

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
0100	40	86	GP	GOOSENECK TUNNEL
10A0	10	80	AS	AIR/SURFACE
10B0	10	80	BK	DRY-BULK/CLOSED
10B1	10	80	BK	DRY-BULK/AIRTIGHT
10B3	10	80	BK	DRY-BULK/PRESSURIZED
10B4	10	80	BK	DRY-BULK/PRESSURIZED
10B5	10	80	BK	DRY-BULK/PRESSURIZED
10B6	10	80	BK	DRY-BULK/PRESSURIZED
10G0	10	80	GP	GENERAL-PURPOSE
10G1	10	80	GP	GENERAL-PURPOSE
10G2	10	80	GP	GENERAL-PURPOSE
10G3	10	80	GP	GENERAL-PURPOSE
10H0	10	80	CO	CON-AIR
10H1	10	80	CO	CON-AIR
10H2	10	80	CO	CON-AIR
10H5	10	80	IN	INSULATED
10H6	10	80	IN	INSULATED
10P0	10	80	PL	PLATFORM
10P1	10	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
10P2	10	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
10P3	10	80	FL	FLAT-RACK
10P4	10	80	FL	FLAT-RACK
10P5	10	80	PL	PLATFORM-BASED SKELETAL
10R0	10	80	TH	REEFER
10R1	10	80	TH	REEFER/HEATER
10R2	10	80	TH	REEFER,SELF POWERED
10R3	10	80	TH	REEFER/HEATER,SELF POWERED
10S0	10	80	LS	LIVESTOCK-CARRIER
10S1	10	80	AU	AUTOMOBILE CARRIER
10S2	10	80	LF	LIVEFISH CARRIER
10T0	10	80	TK	NON-DANGEROUS-LIQUIDS
10T1	10	80	TK	NON-DANGEROUS-LIQUIDS
10T2	10	80	TK	NON-DANGEROUS-LIQUIDS
10T3	10	80	TK	DANGEROUS-LIQUIDS
10T4	10	80	TK	DANGEROUS-LIQUIDS
10T5	10	80	TK	DANGEROUS-LIQUIDS
10T6	10	80	TK	DANGEROUS-LIQUIDS

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
10T7	10	80	TK	GASES
10T8	10	80	TK	GASES
10T9	10	80	TK	GASES
10U0	10	80	OT	OPEN-TOP
10U1	10	80	OT	OPEN-TOP
10U2	10	80	OT	OPEN-TOP
10U3	10	80	OT	OPEN-TOP
10U4	10	80	OT	OPEN-TOP
10V0	10	80	VE	NON-MECHANICAL-VENTILATION
10V2	10	80	VE	INTERN.-MECHANICAL-VENTILATION
10V4	10	80	VE	EXTERN.-MECHANICAL-VENTILATION
12A0	10	86	AS	AIR/SURFACE
12B0	10	86	BK	DRY-BULK/CLOSED
12B1	10	86	BK	DRY-BULK/AIRTIGHT
12B3	10	86	BK	DRY-BULK/PRESSURIZED
12B4	10	86	BK	DRY-BULK/PRESSURIZED
12B5	10	86	BK	DRY-BULK/PRESSURIZED
12B6	10	86	BK	DRY-BULK/PRESSURIZED
12G0	10	86	GP	GENERAL-PURPOSE
12G1	10	86	GP	GENERAL-PURPOSE
12G2	10	86	GP	GENERAL-PURPOSE
12G3	10	86	GP	GENERAL-PURPOSE
12GP	10	86	GP	GENERAL-PURPOSE
12H0	10	86	CO	CON-AIR
12H1	10	86	CO	CON-AIR
12H2	10	86	CO	CON-AIR
12H5	10	86	IN	INSULATED
12H6	10	86	IN	INSULATED
12P0	10	86	PL	PLATFORM
12P1	10	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
12P2	10	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
12P3	10	86	FL	FLAT-RACK
12P4	10	86	FL	FLAT-RACK
12P5	10	86	PL	PLATFORM-BASED SKELETAL
12R0	10	86	TH	REEFER
12R1	10	86	TH	REEFER/HEATER
12R2	10	86	TH	REEFER,SELF POWERED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
12R3	10	86	TH	REEFER/HEATER,SELF POWERED
12S0	10	86	LS	LIVESTOCK-CARRIER
12S1	10	86	AU	AUTOMOBILE CARRIER
12S2	10	86	LF	LIVEFISH CARRIER
12T0	10	86	TK	NON-DANGEROUS-LIQUIDS
12T1	10	86	TK	NON-DANGEROUS-LIQUIDS
12T2	10	86	TK	NON-DANGEROUS-LIQUIDS
12T3	10	86	TK	DANGEROUS-LIQUIDS
12T4	10	86	TK	DANGEROUS-LIQUIDS
12T5	10	86	TK	DANGEROUS-LIQUIDS
12T6	10	86	TK	DANGEROUS-LIQUIDS
12T7	10	86	TK	GASES
12T8	10	86	TK	GASES
12T9	10	86	TK	GASES
12U0	10	86	OT	OPEN-TOP
12U1	10	86	OT	OPEN-TOP
12U2	10	86	OT	OPEN-TOP
12U3	10	86	OT	OPEN-TOP
12U4	10	86	OT	OPEN-TOP
12V0	10	86	VE	NON-MECHANICAL-VENTILATION
12V2	10	86	VE	INTERN.-MECHANICAL-VENTILATION
12V4	10	86	VE	EXTERN.-MECHANICAL-VENTILATION
14A0	10	90	AS	AIR/SURFACE
14B0	10	90	BK	DRY-BULK/CLOSED
14B1	10	90	BK	DRY-BULK/AIRTIGHT
14B3	10	90	BK	DRY-BULK/PRESSURIZED
14B4	10	90	BK	DRY-BULK/PRESSURIZED
14B5	10	90	BK	DRY-BULK/PRESSURIZED
14B6	10	90	BK	DRY-BULK/PRESSURIZED
14G0	10	90	GP	GENERAL-PURPOSE
14G1	10	90	GP	GENERAL-PURPOSE
14G2	10	90	GP	GENERAL-PURPOSE
14G3	10	90	GP	GENERAL-PURPOSE
14H0	10	90	CO	CON-AIR
14H1	10	90	CO	CON-AIR
14H2	10	90	CO	CON-AIR
14H5	10	90	IN	INSULATED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
14H6	10	90	IN	INSULATED
14P0	10	90	PL	PLATFORM
14P1	10	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
14P2	10	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
14P3	10	90	FL	FLAT-RACK
14P4	10	90	FL	FLAT-RACK
14P5	10	90	PL	PLATFORM-BASED SKELETAL
14R0	10	90	TH	REEFER
14R1	10	90	TH	REEFER/HEATER
14R2	10	90	TH	REEFER,SELF POWERED
14R3	10	90	TH	REEFER/HEATER,SELF POWERED
14S0	10	90	LS	LIVESTOCK-CARRIER
14S1	10	90	AU	AUTOMOBILE CARRIER
14S2	10	90	LF	LIVEFISH CARRIER
14T0	10	90	TK	NON-DANGEROUS-LIQUIDS
14T1	10	90	TK	NON-DANGEROUS-LIQUIDS
14T2	10	90	TK	NON-DANGEROUS-LIQUIDS
14T3	10	90	TK	DANGEROUS-LIQUIDS
14T4	10	90	TK	DANGEROUS-LIQUIDS
14T5	10	90	TK	DANGEROUS-LIQUIDS
14T6	10	90	TK	DANGEROUS-LIQUIDS
14T7	10	90	TK	GASES
14T8	10	90	TK	GASES
14T9	10	90	TK	GASES
14U0	10	90	OT	OPEN-TOP
14U1	10	90	OT	OPEN-TOP
14U2	10	90	OT	OPEN-TOP
14U3	10	90	OT	OPEN-TOP
14U4	10	90	OT	OPEN-TOP
14V0	10	90	VE	NON-MECHANICAL-VENTILATION
14V2	10	90	VE	INTERN.-MECHANICAL-VENTILATION
14V4	10	90	VE	EXTERN.-MECHANICAL-VENTILATION
15A0	10	96	AS	AIR/SURFACE
15B0	10	96	BK	DRY-BULK/CLOSED
15B1	10	96	BK	DRY-BULK/AIRTIGHT
15B3	10	96	BK	DRY-BULK/PRESSURIZED
15B4	10	96	BK	DRY-BULK/PRESSURIZED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
15B5	10	96	BK	DRY-BULK/PRESSURIZED
15B6	10	96	BK	DRY-BULK/PRESSURIZED
15G0	10	96	GP	GENERAL-PURPOSE
15G1	10	96	GP	GENERAL-PURPOSE
15G2	10	96	GP	GENERAL-PURPOSE
15G3	10	96	GP	GENERAL-PURPOSE
15H0	10	96	CO	CON-AIR
15H1	10	96	CO	CON-AIR
15H2	10	96	CO	CON-AIR
15H5	10	96	IN	INSULATED
15H6	10	96	IN	INSULATED
15P0	10	96	PL	PLATFORM
15P1	10	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
15P2	10	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
15P3	10	96	FL	FLAT-RACK
15P4	10	96	FL	FLAT-RACK
15P5	10	96	PL	PLATFORM-BASED SKELETAL
15R0	10	96	TH	REEFER
15R1	10	96	TH	REEFER/HEATER
15R2	10	96	TH	REEFER,SELF POWERED
15R3	10	96	TH	REEFER/HEATER,SELF POWERED
15S0	10	96	LS	LIVESTOCK-CARRIER
15S1	10	96	AU	AUTOMOBILE CARRIER
15S2	10	96	LF	LIVEFISH CARRIER
15T0	10	96	TK	NON-DANGEROUS-LIQUIDS
15T1	10	96	TK	NON-DANGEROUS-LIQUIDS
15T2	10	96	TK	NON-DANGEROUS-LIQUIDS
15T3	10	96	TK	DANGEROUS-LIQUIDS
15T4	10	96	TK	DANGEROUS-LIQUIDS
15T5	10	96	TK	DANGEROUS-LIQUIDS
15T6	10	96	TK	DANGEROUS-LIQUIDS
15T7	10	96	TK	GASES
15T8	10	96	TK	GASES
15T9	10	96	TK	GASES
15U0	10	96	OT	OPEN-TOP
15U1	10	96	OT	OPEN-TOP
15U2	10	96	OT	OPEN-TOP

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
15U3	10	96	OT	OPEN-TOP
15U4	10	96	OT	OPEN-TOP
15V0	10	96	VE	NON-MECHANICAL-VENTILATION
15V2	10	96	VE	INTERN.-MECHANICAL-VENTILATION
15V4	10	96	VE	EXTERN.-MECHANICAL-VENTILATION
16A0	10	96	AS	AIR/SURFACE
16B0	10	96	BK	DRY-BULK/CLOSED
16B1	10	96	BK	DRY-BULK/AIRTIGHT
16B3	10	96	BK	DRY-BULK/PRESSURIZED
16B4	10	96	BK	DRY-BULK/PRESSURIZED
16B5	10	96	BK	DRY-BULK/PRESSURIZED
16B6	10	96	BK	DRY-BULK/PRESSURIZED
16G0	10	96	GP	GENERAL-PURPOSE
16G1	10	96	GP	GENERAL-PURPOSE
16G2	10	96	GP	GENERAL-PURPOSE
16G3	10	96	GP	GENERAL-PURPOSE
16H0	10	96	CO	CON-AIR
16H1	10	96	CO	CON-AIR
16H2	10	96	CO	CON-AIR
16H5	10	96	IN	INSULATED
16H6	10	96	IN	INSULATED
16P0	10	96	PL	PLATFORM
16P1	10	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
16P2	10	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
16P3	10	96	FL	FLAT-RACK
16P4	10	96	FL	FLAT-RACK
16P5	10	96	PL	PLATFORM-BASED SKELETAL
16R0	10	96	TH	REEFER
16R1	10	96	TH	REEFER/HEATER
16R2	10	96	TH	REEFER,SELF POWERED
16R3	10	96	TH	REEFER/HEATER,SELF POWERED
16S0	10	96	LS	LIVESTOCK-CARRIER
16S1	10	96	AU	AUTOMOBILE CARRIER
16S2	10	96	LF	LIVEFISH CARRIER
16T0	10	96	TK	NON-DANGEROUS-LIQUIDS
16T1	10	96	TK	NON-DANGEROUS-LIQUIDS
16T2	10	96	TK	NON-DANGEROUS-LIQUIDS

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
16T3	10	96	TK	DANGEROUS-LIQUIDS
16T4	10	96	TK	DANGEROUS-LIQUIDS
16T5	10	96	TK	DANGEROUS-LIQUIDS
16T6	10	96	TK	DANGEROUS-LIQUIDS
16T7	10	96	TK	GASES
16T8	10	96	TK	GASES
16T9	10	96	TK	GASES
16U0	10	96	OT	OPEN-TOP
16U1	10	96	OT	OPEN-TOP
16U2	10	96	OT	OPEN-TOP
16U3	10	96	OT	OPEN-TOP
16U4	10	96	OT	OPEN-TOP
16V0	10	96	VE	NON-MECHANICAL-VENTILATION
16V2	10	96	VE	INTERN.-MECHANICAL-VENTILATION
16V4	10	96	VE	EXTERN.-MECHANICAL-VENTILATION
18A0	10	43	AS	AIR/SURFACE
18B0	10	43	BK	DRY-BULK/CLOSED
18B1	10	43	BK	DRY-BULK/AIRTIGHT
18B3	10	43	BK	DRY-BULK/PRESSURIZED
18B4	10	43	BK	DRY-BULK/PRESSURIZED
18B5	10	43	BK	DRY-BULK/PRESSURIZED
18B6	10	43	BK	DRY-BULK/PRESSURIZED
18G0	10	43	GP	GENERAL-PURPOSE
18G1	10	43	GP	GENERAL-PURPOSE
18G2	10	43	GP	GENERAL-PURPOSE
18G3	10	43	GP	GENERAL-PURPOSE
18H0	10	43	CO	CON-AIR
18H1	10	43	CO	CON-AIR
18H2	10	43	CO	CON-AIR
18H5	10	43	IN	INSULATED
18H6	10	43	IN	INSULATED
18P0	10	43	PL	PLATFORM
18P1	10	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
18P2	10	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
18P3	10	43	FL	FLAT-RACK
18P4	10	43	FL	FLAT-RACK
18P5	10	43	PL	PLATFORM-BASED SKELETAL

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
18R0	10	43	TH	REEFER
18R1	10	43	TH	REEFER/HEATER
18R2	10	43	TH	REEFER,SELF POWERED
18R3	10	43	TH	REEFER/HEATER,SELF POWERED
18S0	10	43	LS	LIVESTOCK-CARRIER
18S1	10	43	AU	AUTOMOBILE CARRIER
18S2	10	43	LF	LIVEFISH CARRIER
18T0	10	43	TK	NON-DANGEROUS-LIQUIDS
18T1	10	43	TK	NON-DANGEROUS-LIQUIDS
18T2	10	43	TK	NON-DANGEROUS-LIQUIDS
18T3	10	43	TK	DANGEROUS-LIQUIDS
18T4	10	43	TK	DANGEROUS-LIQUIDS
18T5	10	43	TK	DANGEROUS-LIQUIDS
18T6	10	43	TK	DANGEROUS-LIQUIDS
18T7	10	43	TK	GASES
18T8	10	43	TK	GASES
18T9	10	43	TK	GASES
18U0	10	43	OT	OPEN-TOP
18U1	10	43	OT	OPEN-TOP
18U2	10	43	OT	OPEN-TOP
18U3	10	43	OT	OPEN-TOP
18U4	10	43	OT	OPEN-TOP
18V0	10	43	VE	NON-MECHANICAL-VENTILATION
18V2	10	43	VE	INTERN.-MECHANICAL-VENTILATION
18V4	10	43	VE	EXTERN.-MECHANICAL-VENTILATION
19A0	10	16	AS	AIR/SURFACE
19B0	10	16	BK	DRY-BULK/CLOSED
19B1	10	16	BK	DRY-BULK/AIRTIGHT
19B3	10	16	BK	DRY-BULK/PRESSURIZED
19B4	10	16	BK	DRY-BULK/PRESSURIZED
19B5	10	16	BK	DRY-BULK/PRESSURIZED
19B6	10	16	BK	DRY-BULK/PRESSURIZED
19G0	10	16	GP	GENERAL-PURPOSE
19G1	10	16	GP	GENERAL-PURPOSE
19G2	10	16	GP	GENERAL-PURPOSE
19G3	10	16	GP	GENERAL-PURPOSE
19H0	10	16	CO	CON-AIR

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
19H1	10	16	CO	CON-AIR
19H2	10	16	CO	CON-AIR
19H5	10	16	IN	INSULATED
19H6	10	16	IN	INSULATED
19P0	10	16	PL	PLATFORM
19P1	10	16	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
19P2	10	16	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
19P3	10	16	FL	FLAT-RACK
19P4	10	16	FL	FLAT-RACK
19P5	10	16	PL	PLATFORM-BASED SKELETAL
19R0	10	16	TH	REEFER
19R1	10	16	TH	REEFER/HEATER
19R2	10	16	TH	REEFER,SELF POWERED
19R3	10	16	TH	REEFER/HEATER,SELF POWERED
19S0	10	16	LS	LIVESTOCK-CARRIER
19S1	10	16	AU	AUTOMOBILE CARRIER
19S2	10	16	LF	LIVEFISH CARRIER
19T0	10	16	TK	NON-DANGEROUS-LIQUIDS
19T1	10	16	TK	NON-DANGEROUS-LIQUIDS
19T2	10	16	TK	NON-DANGEROUS-LIQUIDS
19T3	10	16	TK	DANGEROUS-LIQUIDS
19T4	10	16	TK	DANGEROUS-LIQUIDS
19T5	10	16	TK	DANGEROUS-LIQUIDS
19T6	10	16	TK	DANGEROUS-LIQUIDS
19T7	10	16	TK	GASES
19T8	10	16	TK	GASES
19T9	10	16	TK	GASES
19U0	10	16	OT	OPEN-TOP
19U1	10	16	OT	OPEN-TOP
19U2	10	16	OT	OPEN-TOP
19U3	10	16	OT	OPEN-TOP
19U4	10	16	OT	OPEN-TOP
19V0	10	16	VE	NON-MECHANICAL-VENTILATION
19V2	10	16	VE	INTERN.-MECHANICAL-VENTILATION
19V4	10	16	VE	EXTERN.-MECHANICAL-VENTILATION
1CA0	10	86	AS	AIR/SURFACE
1CB0	10	86	BK	DRY-BULK/CLOSED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
1CB1	10	86	BK	DRY-BULK/AIRTIGHT
1CB3	10	86	BK	DRY-BULK/PRESSURIZED
1CB4	10	86	BK	DRY-BULK/PRESSURIZED
1CB5	10	86	BK	DRY-BULK/PRESSURIZED
1CB6	10	86	BK	DRY-BULK/PRESSURIZED
1CG0	10	86	GP	GENERAL-PURPOSE
1CG1	10	86	GP	GENERAL-PURPOSE
1CG2	10	86	GP	GENERAL-PURPOSE
1CG3	10	86	GP	GENERAL-PURPOSE
1CH0	10	86	CO	CON-AIR
1CH1	10	86	CO	CON-AIR
1CH2	10	86	CO	CON-AIR
1CH5	10	86	IN	INSULATED
1CH6	10	86	IN	INSULATED
1CP0	10	86	PL	PLATFORM
1CP1	10	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
1CP2	10	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
1CP3	10	86	FL	FLAT-RACK
1CP4	10	86	FL	FLAT-RACK
1CP5	10	86	PL	PLATFORM-BASED SKELETAL
1CR0	10	86	TH	REEFER
1CR1	10	86	TH	REEFER/HEATER
1CR2	10	86	TH	REEFER,SELF POWERED
1CR3	10	86	TH	REEFER/HEATER,SELF POWERED
1CS0	10	86	LS	LIVESTOCK-CARRIER
1CS1	10	86	AU	AUTOMOBILE CARRIER
1CS2	10	86	LF	LIVEFISH CARRIER
1CT0	10	86	TK	NON-DANGEROUS-LIQUIDS
1CT1	10	86	TK	NON-DANGEROUS-LIQUIDS
1CT2	10	86	TK	NON-DANGEROUS-LIQUIDS
1CT3	10	86	TK	DANGEROUS-LIQUIDS
1CT4	10	86	TK	DANGEROUS-LIQUIDS
1CT5	10	86	TK	DANGEROUS-LIQUIDS
1CT6	10	86	TK	DANGEROUS-LIQUIDS
1CT7	10	86	TK	GASES
1CT8	10	86	TK	GASES
1CT9	10	86	TK	GASES

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
1CU0	10	86	OT	OPEN-TOP
1CU1	10	86	OT	OPEN-TOP
1CU2	10	86	OT	OPEN-TOP
1CU3	10	86	OT	OPEN-TOP
1CU4	10	86	OT	OPEN-TOP
1CV0	10	86	VE	NON-MECHANICAL-VENTILATION
1CV2	10	86	VE	INTERN.-MECHANICAL-VENTILATION
1CV4	10	86	VE	EXTERN.-MECHANICAL-VENTILATION
1DA0	10	90	AS	AIR/SURFACE
1DB0	10	90	BK	DRY-BULK/CLOSED
1DB1	10	90	BK	DRY-BULK/AIRTIGHT
1DB3	10	90	BK	DRY-BULK/PRESSURIZED
1DB4	10	90	BK	DRY-BULK/PRESSURIZED
1DB5	10	90	BK	DRY-BULK/PRESSURIZED
1DB6	10	90	BK	DRY-BULK/PRESSURIZED
1DG0	10	90	GP	GENERAL-PURPOSE
1DG1	10	90	GP	GENERAL-PURPOSE
1DG2	10	90	GP	GENERAL-PURPOSE
1DG3	10	90	GP	GENERAL-PURPOSE
1DH0	10	90	CO	CON-AIR
1DH1	10	90	CO	CON-AIR
1DH2	10	90	CO	CON-AIR
1DH5	10	90	IN	INSULATED
1DH6	10	90	IN	INSULATED
1DP0	10	90	PL	PLATFORM
1DP1	10	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
1DP2	10	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
1DP3	10	90	FL	FLAT-RACK
1DP4	10	90	FL	FLAT-RACK
1DP5	10	90	PL	PLATFORM-BASED SKELETAL
1DR0	10	90	TH	REEFER
1DR1	10	90	TH	REEFER/HEATER
1DR2	10	90	TH	REEFER,SELF POWERED
1DR3	10	90	TH	REEFER/HEATER,SELF POWERED
1DS0	10	90	LS	LIVESTOCK-CARRIER
1DS1	10	90	AU	AUTOMOBILE CARRIER
1DS2	10	90	LF	LIVEFISH CARRIER

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
1DT0	10	90	TK	NON-DANGEROUS-LIQUIDS
1DT1	10	90	TK	NON-DANGEROUS-LIQUIDS
1DT2	10	90	TK	NON-DANGEROUS-LIQUIDS
1DT3	10	90	TK	DANGEROUS-LIQUIDS
1DT4	10	90	TK	DANGEROUS-LIQUIDS
1DT5	10	90	TK	DANGEROUS-LIQUIDS
1DT6	10	90	TK	DANGEROUS-LIQUIDS
1DT7	10	90	TK	GASES
1DT8	10	90	TK	GASES
1DT9	10	90	TK	GASES
1DU0	10	90	OT	OPEN-TOP
1DU1	10	90	OT	OPEN-TOP
1DU2	10	90	OT	OPEN-TOP
1DU3	10	90	OT	OPEN-TOP
1DU4	10	90	OT	OPEN-TOP
1DV0	10	90	VE	NON-MECHANICAL-VENTILATION
1DV2	10	90	VE	INTERN.-MECHANICAL-VENTILATION
1DV4	10	90	VE	EXTERN.-MECHANICAL-VENTILATION
1EA0	10	96	AS	AIR/SURFACE
1EB0	10	96	BK	DRY-BULK/CLOSED
1EB1	10	96	BK	DRY-BULK/AIRTIGHT
1EB3	10	96	BK	DRY-BULK/PRESSURIZED
1EB4	10	96	BK	DRY-BULK/PRESSURIZED
1EB5	10	96	BK	DRY-BULK/PRESSURIZED
1EB6	10	96	BK	DRY-BULK/PRESSURIZED
1EG0	10	96	GP	GENERAL-PURPOSE
1EG1	10	96	GP	GENERAL-PURPOSE
1EG2	10	96	GP	GENERAL-PURPOSE
1EG3	10	96	GP	GENERAL-PURPOSE
1EH0	10	96	CO	CON-AIR
1EH1	10	96	CO	CON-AIR
1EH2	10	96	CO	CON-AIR
1EH5	10	96	IN	INSULATED
1EH6	10	96	IN	INSULATED
1EP0	10	96	PL	PLATFORM
1EP1	10	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
1EP2	10	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
1EP3	10	96	FL	FLAT-RACK
1EP4	10	96	FL	FLAT-RACK
1EP5	10	96	PL	PLATFORM-BASED SKELETAL
1ER0	10	96	TH	REEFER
1ER1	10	96	TH	REEFER/HEATER
1ER2	10	96	TH	REEFER,SELF POWERED
1ER3	10	96	TH	REEFER/HEATER,SELF POWERED
1ES0	10	96	LS	LIVESTOCK-CARRIER
1ES1	10	96	AU	AUTOMOBILE CARRIER
1ES2	10	96	LF	LIVEFISH CARRIER
1ET0	10	96	TK	NON-DANGEROUS-LIQUIDS
1ET1	10	96	TK	NON-DANGEROUS-LIQUIDS
1ET2	10	96	TK	NON-DANGEROUS-LIQUIDS
1ET3	10	96	TK	DANGEROUS-LIQUIDS
1ET4	10	96	TK	DANGEROUS-LIQUIDS
1ET5	10	96	TK	DANGEROUS-LIQUIDS
1ET6	10	96	TK	DANGEROUS-LIQUIDS
1ET7	10	96	TK	GASES
1ET8	10	96	TK	GASES
1ET9	10	96	TK	GASES
1EU0	10	96	OT	OPEN-TOP
1EU1	10	96	OT	OPEN-TOP
1EU2	10	96	OT	OPEN-TOP
1EU3	10	96	OT	OPEN-TOP
1EU4	10	96	OT	OPEN-TOP
1EV0	10	96	VE	NON-MECHANICAL-VENTILATION
1EV2	10	96	VE	INTERN.-MECHANICAL-VENTILATION
1EV4	10	96	VE	EXTERN.-MECHANICAL-VENTILATION
1FA0	10	96	AS	AIR/SURFACE
1FB0	10	96	BK	DRY-BULK/CLOSED
1FB1	10	96	BK	DRY-BULK/AIRTIGHT
1FB3	10	96	BK	DRY-BULK/PRESSURIZED
1FB4	10	96	BK	DRY-BULK/PRESSURIZED
1FB5	10	96	BK	DRY-BULK/PRESSURIZED
1FB6	10	96	BK	DRY-BULK/PRESSURIZED
1FG0	10	96	GP	GENERAL-PURPOSE
1FG1	10	96	GP	GENERAL-PURPOSE

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
1FG2	10	96	GP	GENERAL-PURPOSE
1FG3	10	96	GP	GENERAL-PURPOSE
1FH0	10	96	CO	CON-AIR
1FH1	10	96	CO	CON-AIR
1FH2	10	96	CO	CON-AIR
1FH5	10	96	IN	INSULATED
1FH6	10	96	IN	INSULATED
1FP0	10	96	PL	PLATFORM
1FP1	10	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
1FP2	10	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
1FP3	10	96	FL	FLAT-RACK
1FP4	10	96	FL	FLAT-RACK
1FP5	10	96	PL	PLATFORM-BASED SKELETAL
1FR0	10	96	TH	REEFER
1FR1	10	96	TH	REEFER/HEATER
1FR2	10	96	TH	REEFER,SELF POWERED
1FR3	10	96	TH	REEFER/HEATER,SELF POWERED
1FS0	10	96	LS	LIVESTOCK-CARRIER
1FS1	10	96	AU	AUTOMOBILE CARRIER
1FS2	10	96	LF	LIVEFISH CARRIER
1FT0	10	96	TK	NON-DANGEROUS-LIQUIDS
1FT1	10	96	TK	NON-DANGEROUS-LIQUIDS
1FT2	10	96	TK	NON-DANGEROUS-LIQUIDS
1FT3	10	96	TK	DANGEROUS-LIQUIDS
1FT4	10	96	TK	DANGEROUS-LIQUIDS
1FT5	10	96	TK	DANGEROUS-LIQUIDS
1FT6	10	96	TK	DANGEROUS-LIQUIDS
1FT7	10	96	TK	GASES
1FT8	10	96	TK	GASES
1FT9	10	96	TK	GASES
1FU0	10	96	OT	OPEN-TOP
1FU1	10	96	OT	OPEN-TOP
1FU2	10	96	OT	OPEN-TOP
1FU3	10	96	OT	OPEN-TOP
1FU4	10	96	OT	OPEN-TOP
1FV0	10	96	VE	NON-MECHANICAL-VENTILATION
1FV2	10	96	VE	INTERN.-MECHANICAL-VENTILATION

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
1FV4	10	96	VE	EXTERN.-MECHANICAL-VENTILATION
1LA0	10	86	AS	AIR/SURFACE
1LB0	10	86	BK	DRY-BULK/CLOSED
1LB1	10	86	BK	DRY-BULK/AIRTIGHT
1LB3	10	86	BK	DRY-BULK/PRESSURIZED
1LB4	10	86	BK	DRY-BULK/PRESSURIZED
1LB5	10	86	BK	DRY-BULK/PRESSURIZED
1LB6	10	86	BK	DRY-BULK/PRESSURIZED
1LG0	10	86	GP	GENERAL-PURPOSE
1LG1	10	86	GP	GENERAL-PURPOSE
1LG2	10	86	GP	GENERAL-PURPOSE
1LG3	10	86	GP	GENERAL-PURPOSE
1LH0	10	86	CO	CON-AIR
1LH1	10	86	CO	CON-AIR
1LH2	10	86	CO	CON-AIR
1LH5	10	86	IN	INSULATED
1LH6	10	86	IN	INSULATED
1LP0	10	86	PL	PLATFORM
1LP1	10	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
1LP2	10	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
1LP3	10	86	FL	FLAT-RACK
1LP4	10	86	FL	FLAT-RACK
1LP5	10	86	PL	PLATFORM-BASED SKELETAL
1LR0	10	86	TH	REEFER
1LR1	10	86	TH	REEFER/HEATER
1LR2	10	86	TH	REEFER,SELF POWERED
1LR3	10	86	TH	REEFER/HEATER,SELF POWERED
1LS0	10	86	LS	LIVESTOCK-CARRIER
1LS1	10	86	AU	AUTOMOBILE CARRIER
1LS2	10	86	LF	LIVEFISH CARRIER
1LT0	10	86	TK	NON-DANGEROUS-LIQUIDS
1LT1	10	86	TK	NON-DANGEROUS-LIQUIDS
1LT2	10	86	TK	NON-DANGEROUS-LIQUIDS
1LT3	10	86	TK	DANGEROUS-LIQUIDS
1LT4	10	86	TK	DANGEROUS-LIQUIDS
1LT5	10	86	TK	DANGEROUS-LIQUIDS
1LT6	10	86	TK	DANGEROUS-LIQUIDS

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
1LT7	10	86	TK	GASES
1LT8	10	86	TK	GASES
1LT9	10	86	TK	GASES
1LU0	10	86	OT	OPEN-TOP
1LU1	10	86	OT	OPEN-TOP
1LU2	10	86	OT	OPEN-TOP
1LU3	10	86	OT	OPEN-TOP
1LU4	10	86	OT	OPEN-TOP
1LV0	10	86	VE	NON-MECHANICAL-VENTILATION
1LV2	10	86	VE	INTERN.-MECHANICAL-VENTILATION
1LV4	10	86	VE	EXTERN.-MECHANICAL-VENTILATION
1MA0	10	90	AS	AIR/SURFACE
1MB0	10	90	BK	DRY-BULK/CLOSED
1MB1	10	90	BK	DRY-BULK/AIRTIGHT
1MB3	10	90	BK	DRY-BULK/PRESSURIZED
1MB4	10	90	BK	DRY-BULK/PRESSURIZED
1MB5	10	90	BK	DRY-BULK/PRESSURIZED
1MB6	10	90	BK	DRY-BULK/PRESSURIZED
1MG0	10	90	GP	GENERAL-PURPOSE
1MG1	10	90	GP	GENERAL-PURPOSE
1MG2	10	90	GP	GENERAL-PURPOSE
1MG3	10	90	GP	GENERAL-PURPOSE
1MH0	10	90	CO	CON-AIR
1MH1	10	90	CO	CON-AIR
1MH2	10	90	CO	CON-AIR
1MH5	10	90	IN	INSULATED
1MH6	10	90	IN	INSULATED
1MP0	10	90	PL	PLATFORM
1MP1	10	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
1MP2	10	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
1MP3	10	90	FL	FLAT-RACK
1MP4	10	90	FL	FLAT-RACK
1MP5	10	90	PL	PLATFORM-BASED SKELETAL
1MR0	10	90	TH	REEFER
1MR1	10	90	TH	REEFER/HEATER
1MR2	10	90	TH	REEFER,SELF POWERED
1MR3	10	90	TH	REEFER/HEATER,SELF POWERED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
1MS0	10	90	LS	LIVESTOCK-CARRIER
1MS1	10	90	AU	AUTOMOBILE CARRIER
1MS2	10	90	LF	LIVEFISH CARRIER
1MT0	10	90	TK	NON-DANGEROUS-LIQUIDS
1MT1	10	90	TK	NON-DANGEROUS-LIQUIDS
1MT2	10	90	TK	NON-DANGEROUS-LIQUIDS
1MT3	10	90	TK	DANGEROUS-LIQUIDS
1MT4	10	90	TK	DANGEROUS-LIQUIDS
1MT5	10	90	TK	DANGEROUS-LIQUIDS
1MT6	10	90	TK	DANGEROUS-LIQUIDS
1MT7	10	90	TK	GASES
1MT8	10	90	TK	GASES
1MT9	10	90	TK	GASES
1MU0	10	90	OT	OPEN-TOP
1MU1	10	90	OT	OPEN-TOP
1MU2	10	90	OT	OPEN-TOP
1MU3	10	90	OT	OPEN-TOP
1MU4	10	90	OT	OPEN-TOP
1MV0	10	90	VE	NON-MECHANICAL-VENTILATION
1MV2	10	90	VE	INTERN.-MECHANICAL-VENTILATION
1MV4	10	90	VE	EXTERN.-MECHANICAL-VENTILATION
1NA0	10	96	AS	AIR/SURFACE
1NB0	10	96	BK	DRY-BULK/CLOSED
1NB1	10	96	BK	DRY-BULK/AIRTIGHT
1NB3	10	96	BK	DRY-BULK/PRESSURIZED
1NB4	10	96	BK	DRY-BULK/PRESSURIZED
1NB5	10	96	BK	DRY-BULK/PRESSURIZED
1NB6	10	96	BK	DRY-BULK/PRESSURIZED
1NG0	10	96	GP	GENERAL-PURPOSE
1NG1	10	96	GP	GENERAL-PURPOSE
1NG2	10	96	GP	GENERAL-PURPOSE
1NG3	10	96	GP	GENERAL-PURPOSE
1NH0	10	96	CO	CON-AIR
1NH1	10	96	CO	CON-AIR
1NH2	10	96	CO	CON-AIR
1NH5	10	96	IN	INSULATED
1NH6	10	96	IN	INSULATED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
1NP0	10	96	PL	PLATFORM
1NP1	10	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
1NP2	10	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
1NP3	10	96	FL	FLAT-RACK
1NP4	10	96	FL	FLAT-RACK
1NP5	10	96	PL	PLATFORM-BASED SKELETAL
1NR0	10	96	TH	REEFER
1NR1	10	96	TH	REEFER/HEATER
1NR2	10	96	TH	REEFER,SELF POWERED
1NR3	10	96	TH	REEFER/HEATER,SELF POWERED
1NS0	10	96	LS	LIVESTOCK-CARRIER
1NS1	10	96	AU	AUTOMOBILE CARRIER
1NS2	10	96	LF	LIVEFISH CARRIER
1NT0	10	96	TK	NON-DANGEROUS-LIQUIDS
1NT1	10	96	TK	NON-DANGEROUS-LIQUIDS
1NT2	10	96	TK	NON-DANGEROUS-LIQUIDS
1NT3	10	96	TK	DANGEROUS-LIQUIDS
1NT4	10	96	TK	DANGEROUS-LIQUIDS
1NT5	10	96	TK	DANGEROUS-LIQUIDS
1NT6	10	96	TK	DANGEROUS-LIQUIDS
1NT7	10	96	TK	GASES
1NT8	10	96	TK	GASES
1NT9	10	96	TK	GASES
1NU0	10	96	OT	OPEN-TOP
1NU1	10	96	OT	OPEN-TOP
1NU2	10	96	OT	OPEN-TOP
1NU3	10	96	OT	OPEN-TOP
1NU4	10	96	OT	OPEN-TOP
1NV0	10	96	VE	NON-MECHANICAL-VENTILATION
1NV2	10	96	VE	INTERN.-MECHANICAL-VENTILATION
1NV4	10	96	VE	EXTERN.-MECHANICAL-VENTILATION
1PA0	10	96	AS	AIR/SURFACE
1PB0	10	96	BK	DRY-BULK/CLOSED
1PB1	10	96	BK	DRY-BULK/AIRTIGHT
1PB3	10	96	BK	DRY-BULK/PRESSURIZED
1PB4	10	96	BK	DRY-BULK/PRESSURIZED
1PB5	10	96	BK	DRY-BULK/PRESSURIZED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
1PB6	10	96	BK	DRY-BULK/PRESSURIZED
1PG0	10	96	GP	GENERAL-PURPOSE
1PG1	10	96	GP	GENERAL-PURPOSE
1PG2	10	96	GP	GENERAL-PURPOSE
1PG3	10	96	GP	GENERAL-PURPOSE
1PH0	10	96	CO	CON-AIR
1PH1	10	96	CO	CON-AIR
1PH2	10	96	CO	CON-AIR
1PH5	10	96	IN	INSULATED
1PH6	10	96	IN	INSULATED
1PP0	10	96	PL	PLATFORM
1PP1	10	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
1PP2	10	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
1PP3	10	96	FL	FLAT-RACK
1PP4	10	96	FL	FLAT-RACK
1PP5	10	96	PL	PLATFORM-BASED SKELETAL
1PR0	10	96	TH	REEFER
1PR1	10	96	TH	REEFER/HEATER
1PR2	10	96	TH	REEFER,SELF POWERED
1PR3	10	96	TH	REEFER/HEATER,SELF POWERED
1PS0	10	96	LS	LIVESTOCK-CARRIER
1PS1	10	96	AU	AUTOMOBILE CARRIER
1PS2	10	96	LF	LIVEFISH CARRIER
1PT0	10	96	TK	NON-DANGEROUS-LIQUIDS
1PT1	10	96	TK	NON-DANGEROUS-LIQUIDS
1PT2	10	96	TK	NON-DANGEROUS-LIQUIDS
1PT3	10	96	TK	DANGEROUS-LIQUIDS
1PT4	10	96	TK	DANGEROUS-LIQUIDS
1PT5	10	96	TK	DANGEROUS-LIQUIDS
1PT6	10	96	TK	DANGEROUS-LIQUIDS
1PT7	10	96	TK	GASES
1PT8	10	96	TK	GASES
1PT9	10	96	TK	GASES
1PU0	10	96	OT	OPEN-TOP
1PU1	10	96	OT	OPEN-TOP
1PU2	10	96	OT	OPEN-TOP
1PU3	10	96	OT	OPEN-TOP

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
1PU4	10	96	OT	OPEN-TOP
1PV0	10	96	VE	NON-MECHANICAL-VENTILATION
1PV2	10	96	VE	INTERN.-MECHANICAL-VENTILATION
1PV4	10	96	VE	EXTERN.-MECHANICAL-VENTILATION
2000	20	80	GP	GENERAL-PURPOSE
2001	20	80	GP	GENERAL-PURPOSE
2002	20	80	GP	GENERAL-PURPOSE
2003	20	80	GP	GENERAL-PURPOSE
2004	20	80	GP	GENERAL-PURPOSE
2010	20	80	GP	GENERAL-PURPOSE
2011	20	80	GP	GENERAL-PURPOSE
2013	20	80	VE	NON-MECHANICAL-VENTILATION
2015	20	80	VE	INTERN.-MECHANICAL-VENTILATION
2017	20	80	VE	EXTERN.-MECHANICAL-VENTILATION
2020	20	80	BK	DRY-BULK/CLOSED
2021	20	80	BK	DRY-BULK/VENTED
2022	20	80	BK	DRY-BULK/VENTILATED
2023	20	80	BK	DRY-BULK/AIRTIGHT
2025	20	80	LS	LIFESTOCK-CARRIER
2026	20	80	AU	AUTOMOBILE CARRIER
2030	20	80	TH	REEFER
2031	20	80	TH	REEFER
2032	20	80	TH	REEFER OR HEATER
2033	20	80	TH	HEATER
2036	20	80	TH	MECHANICALLY REFRIGERATED
2037	20	80	TH	REEFER OR HEATER
2038	20	80	TH	HEATER
2040	20	80	CO	CON-AIR
2041	20	80	CO	CON-AIR
2042	20	80	CO	CON-AIR
2045	20	80	IN	INSULATED
2046	20	80	IN	INSULATED
2050	20	80	OT	OPEN-TOP
2051	20	80	OT	OPEN-TOP
2052	20	80	OT	OPEN-TOP
2053	20	80	OT	OPEN-TOP
2054	20	80	OT	OPEN-TOP

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
2060	20	80	PL	PLATFORM
2061	20	80	FL	FLAT-RACK
2062	20	80	FL	FLAT-RACK
2063	20	80	FL	FLAT-RACK
2064	20	80	FL	FLAT-RACK
2065	20	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
2066	20	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
2067	20	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
2070	20	80	TK	NON-DANGEROUS-LIQUIDS
2071	20	80	TK	NON-DANGEROUS-LIQUIDS
2072	20	80	TK	NON-DANGEROUS-LIQUIDS
2073	20	80	TK	DANGEROUS-LIQUIDS
2074	20	80	TK	DANGEROUS-LIQUIDS
2075	20	80	TK	DANGEROUS-LIQUIDS
2076	20	80	TK	DANGEROUS-LIQUIDS
2077	20	80	TK	DANGEROUS GASES
2078	20	80	TK	DANGEROUS GASES
2079	20	80	TK	DANGEROUS GASES
2080	20	80	BK	DRY-BULK/CLOSED/HOPPER-TYP
2081	20	80	BK	DRY-BULK/VENTED/HOPPER-TYP
2082	20	80	BK	DRY-BULK/VENTILATED/HOPPER-TYP
2083	20	80	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
2085	20	80	BK	BULK-CONTAINER/PRESSURIZED
2086	20	80	BK	BULK-CONTAINER/PRESSURIZED
2087	20	80	BK	BULK-CONTAINER/PRESSURIZED
2088	20	80	BK	BULK-CONTAINER/PRESSURIZED
2099	20	80	XX	BAUART UNBEKANNT
20A0	20	80	AS	AIR/SURFACE
20B0	20	80	BK	DRY-BULK/CLOSED
20B1	20	80	BK	DRY-BULK/AIRTIGHT
20B3	20	80	BK	DRY-BULK/PRESSURIZED
20B4	20	80	BK	DRY-BULK/PRESSURIZED
20B5	20	80	BK	DRY-BULK/PRESSURIZED
20B6	20	80	BK	DRY-BULK/PRESSURIZED
20G0	20	80	GP	GENERAL-PURPOSE
20G1	20	80	GP	GENERAL-PURPOSE
20G2	20	80	GP	GENERAL-PURPOSE

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
20G3	20	80	GP	GENERAL-PURPOSE
20GP	20	86	GP	GENERAL PURPOSE
20H0	20	80	CO	CON-AIR
20H1	20	80	CO	CON-AIR
20H2	20	80	CO	CON-AIR
20H5	20	80	IN	INSULATED
20H6	20	80	IN	INSULATED
20HR	20	80	CO	CON-AIR
20P0	20	80	PL	PLATFORM
20P1	20	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
20P2	20	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
20P3	20	80	FL	FLAT-RACK
20P4	20	80	FL	FLAT-RACK
20P5	20	80	PL	PLATFORM-BASED SKELETAL
20R0	20	80	TH	REEFER
20R1	20	80	TH	REEFER/HEATER
20R2	20	80	TH	REEFER,SELF POWERED
20R3	20	80	TH	REEFER/HEATER,SELF POWERED
20S0	20	80	LS	LIVESTOCK-CARRIER
20S1	20	80	AU	AUTOMOBILE CARRIER
20S2	20	80	LF	LIVEFISH CARRIER
20T0	20	80	TK	NON-DANGEROUS-LIQUIDS
20T1	20	80	TK	NON-DANGEROUS-LIQUIDS
20T2	20	80	TK	NON-DANGEROUS-LIQUIDS
20T3	20	80	TK	DANGEROUS-LIQUIDS
20T4	20	80	TK	DANGEROUS-LIQUIDS
20T5	20	80	TK	DANGEROUS-LIQUIDS
20T6	20	80	TK	DANGEROUS-LIQUIDS
20T7	20	80	TK	GASES
20T8	20	80	TK	GASES
20T9	20	80	TK	GASES
20TN	20	86	TK	TANK CONTAINER
20U0	20	80	OT	OPEN-TOP
20U1	20	80	OT	OPEN-TOP
20U2	20	80	OT	OPEN-TOP
20U3	20	80	OT	OPEN-TOP
20U4	20	80	OT	OPEN-TOP

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
20V0	20	80	VE	NON-MECHANICAL-VENTILATION
20V2	20	80	VE	INTERN.-MECHANICAL-VENTILATION
20V4	20	80	VE	EXTERN.-MECHANICAL-VENTILATION
2100	20	80	GP	GENERAL-PURPOSE
2101	20	80	GP	GENERAL-PURPOSE
2102	20	80	GP	GENERAL-PURPOSE
2103	20	80	GP	GENERAL-PURPOSE
2104	20	80	GP	GENERAL-PURPOSE
2110	20	80	GP	GENERAL-PURPOSE
2111	20	80	GP	GENERAL-PURPOSE
2113	20	80	VE	NON-MECHANICAL-VENTILATION
2115	20	80	VE	INTERN.-MECHANICAL-VENTILATION
2117	20	80	VE	EXTERN.-MECHANICAL-VENTILATION
2120	20	80	BK	DRY-BULK/CLOSED
2121	20	80	BK	DRY-BULK/VENTED
2122	20	80	BK	DRY-BULK/VENTILATED
2123	20	80	BK	DRY-BULK/AIRTIGHT
2125	20	80	LS	LIFESTOCK-CARRIER
2126	20	80	AU	AUTOMOBILE CARRIER
2130	20	80	TH	REEFER
2131	20	80	TH	REEFER
2132	20	80	TH	REEFER OR HEATER
2133	20	80	TH	HEATER
2136	20	80	TH	MECHANICALLY REFRIGERATED
2137	20	80	TH	REEFER OR HEATER
2138	20	80	TH	HEATER
2140	20	80	CO	CON-AIR
2141	20	80	CO	CON-AIR
2142	20	80	CO	CON-AIR
2145	20	80	IN	INSULATED
2146	20	80	IN	INSULATED
2150	20	80	OT	OPEN-TOP
2151	20	80	OT	OPEN-TOP
2152	20	80	OT	OPEN-TOP
2153	20	80	OT	OPEN-TOP
2154	20	80	OT	OPEN-TOP
2160	20	80	PL	PLATFORM

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
2161	20	80	FL	FLAT-RACK
2162	20	80	FL	FLAT-RACK
2163	20	80	FL	FLAT-RACK
2164	20	80	FL	FLAT-RACK
2165	20	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
2166	20	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
2167	20	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
2170	20	80	TK	NON-DANGEROUS-LIQUIDS
2171	20	80	TK	NON-DANGEROUS-LIQUIDS
2172	20	80	TK	NON-DANGEROUS-LIQUIDS
2173	20	80	TK	DANGEROUS-LIQUIDS
2174	20	80	TK	DANGEROUS-LIQUIDS
2175	20	80	TK	DANGEROUS-LIQUIDS
2176	20	80	TK	DANGEROUS-LIQUIDS
2177	20	80	TK	DANGEROUS GASES
2178	20	80	TK	DANGEROUS GASES
2179	20	80	TK	DANGEROUS GASES
2180	20	80	BK	DRY-BULK/CLOSED/HOPPER-TYP
2181	20	80	BK	DRY-BULK/VENTED/HOPPER-TYP
2182	20	80	BK	DRY-BULK/VENTILATED/HOPPER-TYP
2183	20	80	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
2185	20	80	BK	BULK-CONTAINER/PRESSURIZED
2186	20	80	BK	BULK-CONTAINER/PRESSURIZED
2187	20	80	BK	BULK-CONTAINER/PRESSURIZED
2188	20	80	BK	BULK-CONTAINER/PRESSURIZED
2200	20	86	GP	GENERAL-PURPOSE
2201	20	86	GP	GENERAL-PURPOSE
2202	20	86	GP	GENERAL-PURPOSE
2203	20	86	GP	GENERAL-PURPOSE
2204	20	86	GP	GENERAL-PURPOSE
2209	20	86	GP	HEAVY TESTED
2210	20	86	GP	GENERAL-PURPOSE
2211	20	86	GP	GENERAL-PURPOSE
2212	20	86	VE	CLOSED VENTED
2213	20	86	VE	NON-MECHANICAL-VENTILATION
2214	20	86	VB	VENTILATED
2215	20	86	VE	INTERN.-MECHANICAL-VENTILATION

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
2217	20	86	VE	EXTERN.-MECHANICAL-VENTILATION
2219	20	86	XX	GP WITH HANGER BAR
2220	20	86	BK	DRY-BULK/CLOSED
2221	20	86	BK	DRY-BULK/VENTED
2222	20	86	BK	DRY-BULK/VENTILATED
2223	20	86	BK	DRY-BULK/AIRTIGHT
2225	20	86	LS	LIFESTOCK-CARRIER
2226	20	86	AU	AUTOMOBILE CARRIER
2230	20	86	TH	REEFER
2231	20	86	TH	REEFER
2232	20	86	TH	REEFER OR HEATER
2233	20	86	TH	HEATER
2236	20	86	TH	MECHANICALLY REFRIGERATED
2237	20	86	TH	REEFER OR HEATER
2238	20	86	TH	HEATER
2239	20	86	TH	REEFER
2240	20	86	CO	CON-AIR
2241	20	86	CO	CON-AIR
2242	20	86	CO	CON-AIR
2245	20	86	IN	INSULATED
2246	20	86	IN	INSULATED
2250	20	86	OT	OPEN-TOP
2251	20	86	OT	OPEN-TOP
2252	20	86	OT	OPEN-TOP
2253	20	86	OT	OPEN-TOP
2254	20	86	PL	PLAT-FORM
2259	20	86	HT	HT-CONTAINER
2260	20	86	PL	PLATFORM
2261	20	86	FL	FLAT-RACK
2262	20	86	FL	FLAT-RACK
2263	20	86	FL	FLAT-RACK
2264	20	86	FL	FLAT-RACK
2265	20	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
2266	20	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
2267	20	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
2268	20	86	FL	FLAT
2270	20	86	TK	NON-DANGEROUS-LIQUIDS

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
2271	20	86	TK	NON-DANGEROUS-LIQUIDS
2272	20	86	TK	NON-DANGEROUS-LIQUIDS
2273	20	86	TK	DANGEROUS-LIQUIDS
2274	20	86	TK	DANGEROUS-LIQUIDS
2275	20	86	TK	DANGEROUS-LIQUIDS
2276	20	86	TK	DANGEROUS-LIQUIDS
2277	20	86	TK	DANGEROUS GASES
2278	20	86	TK	DANGEROUS GASES
2279	20	86	TK	DANGEROUS GASES
2280	20	86	BK	DRY-BULK/CLOSED/HOPPER-TYP
2281	20	86	BK	DRY-BULK/VENTED/HOPPER-TYP
2282	20	86	BK	DRY-BULK/VENTILATED/HOPPER-TYP
2283	20	86	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
2285	20	86	BK	BULK-CONTAINER/PRESSURIZED
2286	20	86	BK	BULK-CONTAINER/PRESSURIZED
2287	20	86	BK	BULK-CONTAINER/PRESSURIZED
2288	20	86	BK	BULK-CONTAINER/PRESSURIZED
2299	20	86	XX	BAUART UNBEKANNT
22A0	20	86	AS	AIR/SURFACE
22B0	20	86	BK	DRY-BULK/CLOSED
22B1	20	86	BK	DRY-BULK/AIRTIGHT
22B3	20	86	BK	DRY-BULK/PRESSURIZED
22B4	20	86	BK	DRY-BULK/PRESSURIZED
22B5	20	86	BK	DRY-BULK/PRESSURIZED
22B6	20	86	BK	DRY-BULK/PRESSURIZED
22BU	20	86	BK	DRY-BULK
22G0	20	86	GP	GENERAL-PURPOSE
22G1	20	86	GP	GENERAL-PURPOSE
22G2	20	86	GP	GENERAL-PURPOSE
22G3	20	86	GP	GENERAL-PURPOSE
22GP	20	86	GP	GENERAL-PURPOSE
22H0	20	86	CO	CON-AIR
22H1	20	86	CO	CON-AIR
22H2	20	86	CO	CON-AIR
22H5	20	86	IN	INSULATED
22H6	20	86	IN	INSULATED
22K0	20	86	TK	DANGEROUS TANK

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
22K1	20	86	TK	TANK CONTAINER DG LIQUIDS
22K2	20	86	TK	TANK CONTAINER DG LIQUIDS
22K3	20	86	TK	TANK CONTAINER DG LIQUIDS
22K5	20	86	TK	HAZARDOUS LIQUID TANK CONTAINER
22K8	20	86	TK	TANK CONTAINER GAS
22KX	20	86	TK	PRESSURIZED TANK CONTAINER: GAS TANK
22P0	20	86	PL	PLATFORM
22P1	20	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
22P2	20	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
22P3	20	86	FL	FLAT-RACK
22P4	20	86	FL	FLAT-RACK
22P5	20	86	PL	PLATFORM-BASED SKELETAL
22P7	20	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
22P8	20	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
22P9	20	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
22PC	20	86	PL	PLATFORM
22PF	20	86	FL	FLAT RACK
22R0	20	86	TH	REEFER
22R1	20	86	TH	REEFER/HEATER
22R2	20	86	TH	REEFER,SELF POWERED
22R3	20	86	TH	REEFER/HEATER,SELF POWERED
22R7	20	86	TH	REEFER
22R8	20	86	TH	HEATER
22R9	20	86	TH	REEFER
22RT	20	86	TH	REEFER/HEATER
22S0	20	86	LS	LIVESTOCK-CARRIER
22S1	20	86	AU	AUTOMOBILE CARRIER
22S2	20	86	LF	LIVEFISH CARRIER
22S3	20	86	LF	LIVEFISH CARRIER
22T0	20	86	TK	NON-DANGEROUS-LIQUIDS
22T1	20	86	TK	NON-DANGEROUS-LIQUIDS
22T2	20	86	TK	NON-DANGEROUS-LIQUIDS
22T3	20	86	TK	DANGEROUS-LIQUIDS
22T4	20	86	TK	DANGEROUS-LIQUIDS
22T5	20	86	TK	DANGEROUS-LIQUIDS
22T6	20	86	TK	DANGEROUS-LIQUIDS
22T7	20	86	TK	GASES

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
22T8	20	86	TK	GASES
22T9	20	86	TK	GASES
22TD	20	80	TK	TANK DANGEROUS LIQUIDS
22TN	20	86	TK	TANK-CONTAINER
22U0	20	86	OT	OPEN-TOP
22U1	20	86	OT	OPEN-TOP
22U2	20	86	OT	OPEN-TOP
22U3	20	86	OT	OPEN-TOP
22U4	20	86	OT	OPEN-TOP
22U6	20	86	OT	OPEN-TOP
22UT	20	86	OT	OPEN-TOP CONTAINER
22V0	20	86	VE	NON-MECHANICAL-VENTILATION
22V2	20	86	VE	INTERN.-MECHANICAL-VENTILATION
22V3	20	86	VE	INTERN.-MECHANICAL-VENTILATION
22V4	20	86	VE	EXTERN.-MECHANICAL-VENTILATION
22VH	20	86	VE	GENERAL-PURPOSE
2300	20	86	GP	GENERAL-PURPOSE
2301	20	86	GP	GENERAL-PURPOSE
2302	20	86	GP	GENERAL-PURPOSE
2303	20	86	GP	GENERAL-PURPOSE
2304	20	86	GP	GENERAL-PURPOSE
2310	20	86	GP	GENERAL-PURPOSE
2311	20	86	GP	GENERAL-PURPOSE
2313	20	86	VE	NON-MECHANICAL-VENTILATION
2315	20	86	VE	INTERN.-MECHANICAL-VENTILATION
2317	20	86	VE	EXTERN.-MECHANICAL-VENTILATION
2320	20	86	BK	DRY-BULK/CLOSED
2321	20	86	BK	DRY-BULK/VENTED
2322	20	86	BK	DRY-BULK/VENTILATED
2323	20	86	BK	DRY-BULK/AIRTIGHT
2325	20	86	LS	LIFESTOCK-CARRIER
2326	20	86	AU	AUTOMOBILE CARRIER
2330	20	86	TH	REEFER
2331	20	86	TH	REEFER
2332	20	86	TH	REEFER OR HEATER
2333	20	86	TH	HEATER
2336	20	86	TH	MECHANICALLY REFRIGERATED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
2337	20	86	TH	REEFER OR HEATER
2338	20	86	TH	HEATER
2340	20	86	CO	CON-AIR
2341	20	86	CO	CON-AIR
2342	20	86	CO	CON-AIR
2345	20	86	IN	INSULATED
2346	20	86	IN	INSULATED
2350	20	86	OT	OPEN-TOP
2351	20	86	OT	OPEN-TOP
2352	20	86	OT	OPEN-TOP
2353	20	86	OT	OPEN-TOP
2354	20	86	OT	OPEN-TOP
2360	20	86	PL	PLATFORM
2361	20	86	FL	FLAT-RACK
2362	20	86	FL	FLAT-RACK
2363	20	86	FL	FLAT-RACK
2364	20	86	FL	FLAT-RACK
2365	20	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
2366	20	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
2367	20	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
2370	20	86	TK	NON-DANGEROUS-LIQUIDS
2371	20	86	TK	NON-DANGEROUS-LIQUIDS
2372	20	86	TK	NON-DANGEROUS-LIQUIDS
2373	20	86	TK	DANGEROUS-LIQUIDS
2374	20	86	TK	DANGEROUS-LIQUIDS
2375	20	86	TK	DANGEROUS-LIQUIDS
2376	20	86	TK	DANGEROUS-LIQUIDS
2377	20	86	TK	DANGEROUS GASES
2378	20	86	TK	DANGEROUS GASES
2379	20	86	TK	DANGEROUS GASES
2380	20	86	BK	DRY-BULK/CLOSED/HOPPER-TYP
2381	20	86	BK	DRY-BULK/VENTED/HOPPER-TYP
2382	20	86	BK	DRY-BULK/VENTILATED/HOPPER-TYP
2383	20	86	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
2385	20	86	BK	BULK-CONTAINER/PRESSURIZED
2386	20	86	BK	BULK-CONTAINER/PRESSURIZED
2387	20	86	BK	BULK-CONTAINER/PRESSURIZED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
2388	20	86	BK	BULK-CONTAINER/PRESSURIZED
2400	20	96	GP	GENERAL-PURPOSE
2401	20	96	GP	GENERAL-PURPOSE
2402	20	96	GP	GENERAL-PURPOSE
2403	20	96	GP	GENERAL-PURPOSE
2404	20	96	GP	GENERAL-PURPOSE
2410	20	96	GP	GENERAL-PURPOSE
2411	20	96	GP	GENERAL-PURPOSE
2413	20	96	VE	NON-MECHANICAL-VENTILATION
2415	20	96	VE	INTERN.-MECHANICAL-VENTILATION
2417	20	96	VE	EXTERN.-MECHANICAL-VENTILATION
2420	20	96	BK	DRY-BULK/CLOSED
2421	20	96	BK	DRY-BULK/VENTED
2422	20	96	BK	DRY-BULK/VENTILATED
2423	20	96	BK	DRY-BULK/AIRTIGHT
2425	20	96	LS	LIFESTOCK-CARRIER
2426	20	96	AU	AUTOMOBILE CARRIER
2430	20	96	TH	REEFER
2431	20	96	TH	REEFER
2432	20	96	TH	REEFER OR HEATER
2433	20	96	TH	HEATER
2436	20	96	TH	MECHANICALLY REFRIGERATED
2437	20	96	TH	REEFER OR HEATER
2438	20	96	TH	HEATER
2440	20	96	CO	CON-AIR
2441	20	96	CO	CON-AIR
2442	20	96	CO	CON-AIR
2445	20	96	IN	INSULATED
2446	20	96	IN	INSULATED
2450	20	96	OT	OPEN-TOP
2451	20	96	OT	OPEN-TOP
2452	20	96	OT	OPEN-TOP
2453	20	96	OT	OPEN-TOP
2454	20	96	OT	OPEN-TOP
2460	20	96	PL	PLATFORM
2461	20	96	FL	FLAT-RACK
2462	20	96	FL	FLAT-RACK

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
2463	20	96	FL	FLAT-RACK
2464	20	96	FL	FLAT-RACK
2465	20	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
2466	20	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
2467	20	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
2470	20	96	TK	NON-DANGEROUS-LIQUIDS
2471	20	96	TK	NON-DANGEROUS-LIQUIDS
2472	20	96	TK	NON-DANGEROUS-LIQUIDS
2473	20	96	TK	DANGEROUS-LIQUIDS
2474	20	96	TK	DANGEROUS-LIQUIDS
2475	20	96	TK	DANGEROUS-LIQUIDS
2476	20	96	TK	DANGEROUS-LIQUIDS
2477	20	96	TK	DANGEROUS GASES
2478	20	96	TK	DANGEROUS GASES
2479	20	96	TK	DANGEROUS GASES
2480	20	96	BK	DRY-BULK/CLOSED/HOPPER-TYP
2481	20	96	BK	DRY-BULK/VENTED/HOPPER-TYP
2482	20	96	BK	DRY-BULK/VENTILATED/HOPPER-TYP
2483	20	96	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
2485	20	96	BK	BULK-CONTAINER/PRESSURIZED
2486	20	96	BK	BULK-CONTAINER/PRESSURIZED
2487	20	96	BK	BULK-CONTAINER/PRESSURIZED
2488	20	96	BK	BULK-CONTAINER/PRESSURIZED
2499	20	96	XX	BAUART UNBEKANNT
24A0	20	90	AS	AIR/SURFACE
24B0	20	90	BK	DRY-BULK/CLOSED
24B1	20	90	BK	DRY-BULK/AIRTIGHT
24B3	20	90	BK	DRY-BULK/PRESSURIZED
24B4	20	90	BK	DRY-BULK/PRESSURIZED
24B5	20	90	BK	DRY-BULK/PRESSURIZED
24B6	20	90	BK	DRY-BULK/PRESSURIZED
24G0	20	90	GP	GENERAL-PURPOSE
24G1	20	90	GP	GENERAL-PURPOSE
24G2	20	90	GP	GENERAL-PURPOSE
24G3	20	90	GP	GENERAL-PURPOSE
24H0	20	90	CO	CON-AIR
24H1	20	90	CO	CON-AIR

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
24H2	20	90	CO	CON-AIR
24H5	20	90	IN	INSULATED
24H6	20	90	IN	INSULATED
24P0	20	90	PL	PLATFORM
24P1	20	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
24P2	20	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
24P3	20	90	FL	FLAT-RACK
24P4	20	90	FL	FLAT-RACK
24P5	20	90	PL	PLATFORM-BASED SKELETAL
24R0	20	90	TH	REEFER
24R1	20	90	TH	REEFER/HEATER
24R2	20	90	TH	REEFER,SELF POWERED
24R3	20	90	TH	REEFER/HEATER,SELF POWERED
24S0	20	90	LS	LIVESTOCK-CARRIER
24S1	20	90	AU	AUTOMOBILE CARRIER
24S2	20	90	LF	LIVEFISH CARRIER
24T0	20	90	TK	NON-DANGEROUS-LIQUIDS
24T1	20	90	TK	NON-DANGEROUS-LIQUIDS
24T2	20	90	TK	NON-DANGEROUS-LIQUIDS
24T3	20	90	TK	DANGEROUS-LIQUIDS
24T4	20	90	TK	DANGEROUS-LIQUIDS
24T5	20	90	TK	DANGEROUS-LIQUIDS
24T6	20	90	TK	DANGEROUS-LIQUIDS
24T7	20	90	TK	GASES
24T8	20	90	TK	GASES
24T9	20	90	TK	GASES
24U0	20	90	OT	OPEN-TOP
24U1	20	90	OT	OPEN-TOP
24U2	20	90	OT	OPEN-TOP
24U3	20	90	OT	OPEN-TOP
24U4	20	90	OT	OPEN-TOP
24V0	20	90	VE	NON-MECHANICAL-VENTILATION
24V2	20	90	VE	INTERN.-MECHANICAL-VENTILATION
24V4	20	90	VE	EXTERN.-MECHANICAL-VENTILATION
2500	20	96	GP	GENERAL-PURPOSE
2501	20	96	GP	GENERAL-PURPOSE
2502	20	96	GP	GENERAL-PURPOSE

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
2503	20	96	GP	GENERAL-PURPOSE
2504	20	96	GP	GENERAL-PURPOSE
2510	20	96	GP	GENERAL-PURPOSE
2511	20	96	GP	GENERAL-PURPOSE
2513	20	96	VE	NON-MECHANICAL-VENTILATION
2515	20	96	VE	INTERN.-MECHANICAL-VENTILATION
2517	20	96	VE	EXTERN.-MECHANICAL-VENTILATION
2520	20	96	BK	DRY-BULK/CLOSED
2521	20	96	BK	DRY-BULK/VENTED
2522	20	96	BK	DRY-BULK/VENTILATED
2523	20	96	BK	DRY-BULK/AIRTIGHT
2525	20	96	LS	LIFESTOCK-CARRIER
2526	20	96	AU	AUTOMOBILE CARRIER
2530	20	96	TH	REEFER
2531	20	96	TH	REEFER
2532	20	96	TH	REEFER OR HEATER
2533	20	96	TH	HEATER
2536	20	96	TH	MECHANICALLY REFRIGERATED
2537	20	96	TH	REEFER OR HEATER
2538	20	96	TH	HEATER
2540	20	96	CO	CON-AIR
2541	20	96	CO	CON-AIR
2542	20	96	CO	CON-AIR
2545	20	96	IN	INSULATED
2546	20	96	IN	INSULATED
2550	20	96	OT	OPEN-TOP
2551	20	96	OT	OPEN-TOP
2552	20	96	OT	OPEN-TOP
2553	20	96	OT	OPEN-TOP
2554	20	96	OT	OPEN-TOP
2560	20	96	PL	PLATFORM
2561	20	96	FL	FLAT-RACK
2562	20	96	FL	FLAT-RACK
2563	20	96	FL	FLAT-RACK
2564	20	96	FL	FLAT-RACK
2565	20	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
2566	20	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
2567	20	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
2570	20	96	TK	NON-DANGEROUS-LIQUIDS
2571	20	96	TK	NON-DANGEROUS-LIQUIDS
2572	20	96	TK	NON-DANGEROUS-LIQUIDS
2573	20	96	TK	DANGEROUS-LIQUIDS
2574	20	96	TK	DANGEROUS-LIQUIDS
2575	20	96	TK	DANGEROUS-LIQUIDS
2576	20	96	TK	DANGEROUS-LIQUIDS
2577	20	96	TK	DANGEROUS GASES
2578	20	96	TK	DANGEROUS GASES
2579	20	96	TK	DANGEROUS GASES
2580	20	96	BK	DRY-BULK/CLOSED/HOPPER-TYP
2581	20	96	BK	DRY-BULK/VENTED/HOPPER-TYP
2582	20	96	BK	DRY-BULK/VENTILATED/HOPPER-TYP
2583	20	96	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
2585	20	96	BK	BULK-CONTAINER/PRESSURIZED
2586	20	96	BK	BULK-CONTAINER/PRESSURIZED
2587	20	96	BK	BULK-CONTAINER/PRESSURIZED
2588	20	96	BK	BULK-CONTAINER/PRESSURIZED
25A0	20	96	AS	AIR/SURFACE
25B0	20	96	BK	DRY-BULK/CLOSED
25B1	20	96	BK	DRY-BULK/AIRTIGHT
25B3	20	96	BK	DRY-BULK/PRESSURIZED
25B4	20	96	BK	DRY-BULK/PRESSURIZED
25B5	20	96	BK	DRY-BULK/PRESSURIZED
25B6	20	96	BK	DRY-BULK/PRESSURIZED
25G0	20	96	GP	GENERAL-PURPOSE
25G1	20	96	GP	GENERAL-PURPOSE
25G2	20	96	GP	GENERAL-PURPOSE
25G3	20	96	GP	GENERAL-PURPOSE
25GP	20	96	GP	GENERAL-PURPOSE
25H0	20	96	CO	CON-AIR
25H1	20	96	CO	CON-AIR
25H2	20	96	CO	CON-AIR
25H5	20	96	IN	INSULATED
25H6	20	96	IN	INSULATED
25K1	20	96		PRESSURISED TANK CONTAINER

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
25P0	20	96	PL	PLATFORM
25P1	20	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
25P2	20	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
25P3	20	96	FL	FLAT-RACK
25P4	20	96	FL	FLAT-RACK
25P5	20	96	PL	PLATFORM-BASED SKELETAL
25R0	20	96	TH	REEFER
25R1	20	96	TH	REEFER/HEATER
25R2	20	96	TH	REEFER,SELF POWERED
25R3	20	96	TH	REEFER/HEATER,SELF POWERED
25S0	20	96	LS	LIVESTOCK-CARRIER
25S1	20	96	AU	AUTOMOBILE CARRIER
25S2	20	96	LF	LIVEFISH CARRIER
25T0	20	96	TK	NON-DANGEROUS-LIQUIDS
25T1	20	96	TK	NON-DANGEROUS-LIQUIDS
25T2	20	96	TK	NON-DANGEROUS-LIQUIDS
25T3	20	96	TK	DANGEROUS-LIQUIDS
25T4	20	96	TK	DANGEROUS-LIQUIDS
25T5	20	96	TK	DANGEROUS-LIQUIDS
25T6	20	96	TK	DANGEROUS-LIQUIDS
25T7	20	96	TK	GASES
25T8	20	96	TK	GASES
25T9	20	96	TK	GASES
25U0	20	96	OT	OPEN-TOP
25U1	20	96	OT	OPEN-TOP
25U2	20	96	OT	OPEN-TOP
25U3	20	96	OT	OPEN-TOP
25U4	20	96	OT	OPEN-TOP
25V0	20	96	VE	NON-MECHANICAL-VENTILATION
25V2	20	96	VE	INTERN.-MECHANICAL-VENTILATION
25V4	20	96	VE	EXTERN.-MECHANICAL-VENTILATION
2600	20	43	GP	GENERAL-PURPOSE
2601	20	43	GP	GENERAL-PURPOSE
2602	20	43	GP	GENERAL-PURPOSE
2603	20	43	GP	GENERAL-PURPOSE
2604	20	43	GP	GENERAL-PURPOSE
2610	20	43	GP	GENERAL-PURPOSE

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
2611	20	43	GP	GENERAL-PURPOSE
2613	20	43	VE	NON-MECHANICAL-VENTILATION
2615	20	43	VE	INTERN.-MECHANICAL-VENTILATION
2617	20	43	VE	EXTERN.-MECHANICAL-VENTILATION
2620	20	43	BK	DRY-BULK/CLOSED
2621	20	43	BK	DRY-BULK/VENTED
2622	20	43	BK	DRY-BULK/VENTILATED
2623	20	43	BK	DRY-BULK/AIRTIGHT
2625	20	43	LS	LIFESTOCK-CARRIER
2626	20	43	AU	AUTOMOBILE CARRIER
2630	20	43	TH	REEFER
2631	20	43	TH	REEFER
2632	20	43	TH	REEFER OR HEATER
2633	20	43	TH	HEATER
2636	20	43	TH	MECHANICALLY REFRIGERATED
2637	20	43	TH	REEFER OR HEATER
2638	20	43	TH	HEATER
2640	20	43	CO	CON-AIR
2641	20	43	CO	CON-AIR
2642	20	43	CO	CON-AIR
2645	20	43	IN	INSULATED
2646	20	43	IN	INSULATED
2650	20	43	OT	OPEN-TOP
2651	20	43	OT	OPEN-TOP
2652	20	43	OT	OPEN-TOP
2653	20	43	OT	OPEN-TOP
2654	20	43	OT	OPEN-TOP
2660	20	43	PL	PLATFORM
2661	20	43	FL	FLAT-RACK
2662	20	43	FL	FLAT-RACK
2663	20	43	FL	FLAT-RACK
2664	20	43	FL	FLAT-RACK
2665	20	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
2666	20	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
2667	20	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
2670	20	43	TK	NON-DANGEROUS-LIQUIDS
2671	20	43	TK	NON-DANGEROUS-LIQUIDS

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
2672	20	43	TK	NON-DANGEROUS-LIQUIDS
2673	20	43	TK	DANGEROUS-LIQUIDS
2674	20	43	TK	DANGEROUS-LIQUIDS
2675	20	43	TK	DANGEROUS-LIQUIDS
2676	20	43	TK	DANGEROUS-LIQUIDS
2677	20	43	TK	DANGEROUS GASES
2678	20	43	TK	DANGEROUS GASES
2679	20	43	TK	DANGEROUS GASES
2680	20	43	BK	DRY-BULK/CLOSED/HOPPER-TYP
2681	20	43	BK	DRY-BULK/VENTED/HOPPER-TYP
2682	20	43	BK	DRY-BULK/VENTILATED/HOPPER-TYP
2683	20	43	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
2685	20	43	BK	BULK-CONTAINER/PRESSURIZED
2686	20	43	BK	BULK-CONTAINER/PRESSURIZED
2687	20	43	BK	BULK-CONTAINER/PRESSURIZED
2688	20	43	BK	BULK-CONTAINER/PRESSURIZED
26A0	20	96	AS	AIR/SURFACE
26B0	20	96	BK	DRY-BULK/CLOSED
26B1	20	96	BK	DRY-BULK/AIRTIGHT
26B3	20	96	BK	DRY-BULK/PRESSURIZED
26B4	20	96	BK	DRY-BULK/PRESSURIZED
26B5	20	96	BK	DRY-BULK/PRESSURIZED
26B6	20	96	BK	DRY-BULK/PRESSURIZED
26G0	20	96	GP	GENERAL-PURPOSE
26G1	20	96	GP	GENERAL-PURPOSE
26G2	20	96	GP	GENERAL-PURPOSE
26G3	20	96	GP	GENERAL-PURPOSE
26H0	20	96	CO	CON-AIR
26H1	20	96	CO	CON-AIR
26H2	20	96	CO	CON-AIR
26H5	20	96	IN	INSULATED
26H6	20	96	IN	INSULATED
26P0	20	96	PL	PLATFORM
26P1	20	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
26P2	20	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
26P3	20	96	FL	FLAT-RACK
26P4	20	96	FL	FLAT-RACK

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
26P5	20	96	PL	PLATFORM-BASED SKELETAL
26R0	20	96	TH	REEFER
26R1	20	96	TH	REEFER/HEATER
26R2	20	96	TH	REEFER,SELF POWERED
26R3	20	96	TH	REEFER/HEATER,SELF POWERED
26S0	20	96	LS	LIVESTOCK-CARRIER
26S1	20	96	AU	AUTOMOBILE CARRIER
26S2	20	96	LF	LIVEFISH CARRIER
26T0	20	96	TK	NON-DANGEROUS-LIQUIDS
26T1	20	96	TK	NON-DANGEROUS-LIQUIDS
26T2	20	96	TK	NON-DANGEROUS-LIQUIDS
26T3	20	96	TK	DANGEROUS-LIQUIDS
26T4	20	96	TK	DANGEROUS-LIQUIDS
26T5	20	96	TK	DANGEROUS-LIQUIDS
26T6	20	96	TK	DANGEROUS-LIQUIDS
26T7	20	96	TK	GASES
26T8	20	96	TK	GASES
26T9	20	96	TK	GASES
26U0	20	96	OT	OPEN-TOP
26U1	20	96	OT	OPEN-TOP
26U2	20	96	OT	OPEN-TOP
26U3	20	96	OT	OPEN-TOP
26U4	20	96	OT	OPEN-TOP
26V0	20	96	VE	NON-MECHANICAL-VENTILATION
26V2	20	96	VE	INTERN.-MECHANICAL-VENTILATION
26V4	20	96	VE	EXTERN.-MECHANICAL-VENTILATION
2700	20	43	GP	GENERAL-PURPOSE
2701	20	43	GP	GENERAL-PURPOSE
2702	20	43	GP	GENERAL-PURPOSE
2703	20	43	GP	GENERAL-PURPOSE
2704	20	43	GP	GENERAL-PURPOSE
2710	20	43	GP	GENERAL-PURPOSE
2711	20	43	GP	GENERAL-PURPOSE
2713	20	43	VE	NON-MECHANICAL-VENTILATION
2715	20	43	VE	INTERN.-MECHANICAL-VENTILATION
2717	20	43	VE	EXTERN.-MECHANICAL-VENTILATION
2720	20	43	BK	DRY-BULK/CLOSED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
2721	20	43	BK	DRY-BULK/VENTED
2722	20	43	BK	DRY-BULK/VENTILATED
2723	20	43	BK	DRY-BULK/AIRTIGHT
2725	20	43	LS	LIFESTOCK-CARRIER
2726	20	43	AU	AUTOMOBILE CARRIER
2730	20	43	TH	REEFER
2731	20	43	TH	REEFER
2732	20	43	TH	REEFER OR HEATER
2733	20	43	TH	HEATER
2736	20	43	TH	MECHANICALLY REFRIGERATED
2737	20	43	TH	REEFER OR HEATER
2738	20	43	TH	HEATER
2740	20	43	CO	CON-AIR
2741	20	43	CO	CON-AIR
2742	20	43	CO	CON-AIR
2745	20	43	IN	INSULATED
2746	20	43	IN	INSULATED
2750	20	43	OT	OPEN-TOP
2751	20	43	OT	OPEN-TOP
2752	20	43	OT	OPEN-TOP
2753	20	43	OT	OPEN-TOP
2754	20	43	OT	OPEN-TOP
2760	20	43	PL	PLATFORM
2761	20	43	FL	FLAT-RACK
2762	20	43	FL	FLAT-RACK
2763	20	43	FL	FLAT-RACK
2764	20	43	FL	FLAT-RACK
2765	20	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
2766	20	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
2767	20	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
2770	20	43	TK	NON-DANGEROUS-LIQUIDS
2771	20	43	TK	NON-DANGEROUS-LIQUIDS
2772	20	43	TK	NON-DANGEROUS-LIQUIDS
2773	20	43	TK	DANGEROUS-LIQUIDS
2774	20	43	TK	DANGEROUS-LIQUIDS
2775	20	43	TK	DANGEROUS-LIQUIDS
2776	20	43	TK	DANGEROUS-LIQUIDS

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
2777	20	43	TK	DANGEROUS GASES
2778	20	43	TK	DANGEROUS GASES
2779	20	43	TK	DANGEROUS GASES
2780	20	43	BK	DRY-BULK/CLOSED/HOPPER-TYP
2781	20	43	BK	DRY-BULK/VENTED/HOPPER-TYP
2782	20	43	BK	DRY-BULK/VENTILATED/HOPPER-TYP
2783	20	43	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
2785	20	43	BK	BULK-CONTAINER/PRESSURIZED
2786	20	43	BK	BULK-CONTAINER/PRESSURIZED
2787	20	43	BK	BULK-CONTAINER/PRESSURIZED
2788	20	43	BK	BULK-CONTAINER/PRESSURIZED
2890	20	03	RT	ROLL TRAILER
28A0	20	43	AS	AIR/SURFACE
28B0	20	43	BK	DRY-BULK/CLOSED
28B1	20	43	BK	DRY-BULK/AIRTIGHT
28B3	20	43	BK	DRY-BULK/PRESSURIZED
28B4	20	43	BK	DRY-BULK/PRESSURIZED
28B5	20	43	BK	DRY-BULK/PRESSURIZED
28B6	20	43	BK	DRY-BULK/PRESSURIZED
28G0	20	43	GP	GENERAL-PURPOSE
28G1	20	43	GP	GENERAL-PURPOSE
28G2	20	43	GP	GENERAL-PURPOSE
28G3	20	43	GP	GENERAL-PURPOSE
28H0	20	43	CO	CON-AIR
28H1	20	43	CO	CON-AIR
28H2	20	43	CO	CON-AIR
28H5	20	43	IN	INSULATED
28H6	20	43	IN	INSULATED
28P0	20	43	PL	PLATFORM
28P1	20	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
28P2	20	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
28P3	20	43	FL	FLAT-RACK
28P4	20	43	FL	FLAT-RACK
28P5	20	43	PL	PLATFORM-BASED SKELETAL
28R0	20	43	TH	REEFER
28R1	20	43	TH	REEFER/HEATER
28R2	20	43	TH	REEFER,SELF POWERED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
28R3	20	43	TH	REEFER/HEATER,SELF POWERED
28S0	20	43	LS	LIVESTOCK-CARRIER
28S1	20	43	AU	AUTOMOBILE CARRIER
28S2	20	43	LF	LIVEFISH CARRIER
28S3	20	43	AU	AUTOMOBILE CARRIER
28T0	20	43	TK	NON-DANGEROUS-LIQUIDS
28T1	20	43	TK	NON-DANGEROUS-LIQUIDS
28T2	20	43	TK	NON-DANGEROUS-LIQUIDS
28T3	20	43	TK	DANGEROUS-LIQUIDS
28T4	20	43	TK	DANGEROUS-LIQUIDS
28T5	20	43	TK	DANGEROUS-LIQUIDS
28T6	20	43	TK	DANGEROUS-LIQUIDS
28T7	20	43	TK	GASES
28T8	20	43	TK	GASES
28T9	20	43	TK	GASES
28U0	20	43	OT	OPEN-TOP
28U1	20	43	OT	OPEN-TOP
28U2	20	43	OT	OPEN-TOP
28U3	20	43	OT	OPEN-TOP
28U4	20	43	OT	OPEN-TOP
28V0	20	43	VE	NON-MECHANICAL-VENTILATION
28V2	20	43	VE	INTERN.-MECHANICAL-VENTILATION
28V4	20	43	VE	EXTERN.-MECHANICAL-VENTILATION
2900	20	16	GP	GENERAL-PURPOSE
2901	20	16	GP	GENERAL-PURPOSE
2902	20	16	GP	GENERAL-PURPOSE
2903	20	16	GP	GENERAL-PURPOSE
2904	20	16	GP	GENERAL-PURPOSE
2910	20	16	GP	GENERAL-PURPOSE
2911	20	16	GP	GENERAL-PURPOSE
2913	20	16	VE	NON-MECHANICAL-VENTILATION
2915	20	16	VE	INTERN.-MECHANICAL-VENTILATION
2917	20	16	VE	EXTERN.-MECHANICAL-VENTILATION
2920	20	16	BK	DRY-BULK/CLOSED
2921	20	16	BK	DRY-BULK/VENTED
2922	20	16	BK	DRY-BULK/VENTILATED
2923	20	16	BK	DRY-BULK/AIRTIGHT

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
2925	20	16	LS	LIFESTOCK-CARRIER
2926	20	16	AU	AUTOMOBILE CARRIER
2930	20	16	TH	REEFER
2931	20	16	TH	REEFER
2932	20	16	TH	REEFER OR HEATER
2933	20	16	TH	HEATER
2936	20	16	TH	MECHANICALLY REFRIGERATED
2937	20	16	TH	REEFER OR HEATER
2938	20	16	TH	HEATER
2940	20	16	CO	CON-AIR
2941	20	16	CO	CON-AIR
2942	20	16	CO	CON-AIR
2945	20	16	IN	INSULATED
2946	20	16	IN	INSULATED
2950	20	16	OT	OPEN-TOP
2951	20	16	OT	OPEN-TOP
2952	20	16	OT	OPEN-TOP
2953	20	16	OT	OPEN-TOP
2954	20	16	OT	OPEN-TOP
2960	20	16	PL	PLATFORM
2961	20	16	FL	FLAT-RACK
2962	20	16	FL	FLAT-RACK
2963	20	16	FL	FLAT-RACK
2964	20	16	FL	FLAT-RACK
2965	20	16	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
2966	20	16	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
2967	20	16	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
2970	20	16	TK	NON-DANGEROUS-LIQUIDS
2971	20	16	TK	NON-DANGEROUS-LIQUIDS
2972	20	16	TK	NON-DANGEROUS-LIQUIDS
2973	20	16	TK	DANGEROUS-LIQUIDS
2974	20	16	TK	DANGEROUS-LIQUIDS
2975	20	16	TK	DANGEROUS-LIQUIDS
2976	20	16	TK	DANGEROUS-LIQUIDS
2977	20	16	TK	DANGEROUS GASES
2978	20	16	TK	DANGEROUS GASES
2979	20	16	TK	DANGEROUS GASES

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
2980	20	16	BK	DRY-BULK/CLOSED/HOPPER-TYP
2981	20	16	BK	DRY-BULK/VENTED/HOPPER-TYP
2982	20	16	BK	DRY-BULK/VENTILATED/HOPPER-TYP
2983	20	16	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
2985	20	16	BK	BULK-CONTAINER/PRESSURIZED
2986	20	16	BK	BULK-CONTAINER/PRESSURIZED
2987	20	16	BK	BULK-CONTAINER/PRESSURIZED
2988	20	16	BK	BULK-CONTAINER/PRESSURIZED
2999	20	40	CO	AIR/SURFACE CONTAINER, SPARE
29A0	20	16	AS	AIR/SURFACE
29B0	20	16	BK	DRY-BULK/CLOSED
29B1	20	16	BK	DRY-BULK/AIRTIGHT
29B3	20	16	BK	DRY-BULK/PRESSURIZED
29B4	20	16	BK	DRY-BULK/PRESSURIZED
29B5	20	16	BK	DRY-BULK/PRESSURIZED
29B6	20	16	BK	DRY-BULK/PRESSURIZED
29G0	20	16	GP	GENERAL-PURPOSE
29G1	20	16	GP	GENERAL-PURPOSE
29G2	20	16	GP	GENERAL-PURPOSE
29G3	20	16	GP	GENERAL-PURPOSE
29H0	20	16	CO	CON-AIR
29H1	20	16	CO	CON-AIR
29H2	20	16	CO	CON-AIR
29H5	20	16	IN	INSULATED
29H6	20	16	IN	INSULATED
29P0	20	16	PL	PLATFORM
29P1	20	16	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
29P2	20	16	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
29P3	20	16	FL	FLAT-RACK
29P4	20	16	FL	FLAT-RACK
29P5	20	16	PL	PLATFORM-BASED SKELETAL
29PL	20	16	PL	PLATFORM
29R0	20	16	TH	REEFER
29R1	20	16	TH	REEFER/HEATER
29R2	20	16	TH	REEFER,SELF POWERED
29R3	20	16	TH	REEFER/HEATER,SELF POWERED
29S0	20	16	LS	LIVESTOCK-CARRIER

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
29S1	20	16	AU	AUTOMOBILE CARRIER
29S2	20	16	LF	LIVEFISH CARRIER
29T0	20	16	TK	NON-DANGEROUS-LIQUIDS
29T1	20	16	TK	NON-DANGEROUS-LIQUIDS
29T2	20	16	TK	NON-DANGEROUS-LIQUIDS
29T3	20	16	TK	DANGEROUS-LIQUIDS
29T4	20	16	TK	DANGEROUS-LIQUIDS
29T5	20	16	TK	DANGEROUS-LIQUIDS
29T6	20	16	TK	DANGEROUS-LIQUIDS
29T7	20	16	TK	GASES
29T8	20	16	TK	GASES
29T9	20	16	TK	GASES
29U0	20	16	OT	OPEN-TOP
29U1	20	16	OT	OPEN-TOP
29U2	20	16	OT	OPEN-TOP
29U3	20	16	OT	OPEN-TOP
29U4	20	16	OT	OPEN-TOP
29V0	20	16	VE	NON-MECHANICAL-VENTILATION
29V2	20	16	VE	INTERN.-MECHANICAL-VENTILATION
29V4	20	16	VE	EXTERN.-MECHANICAL-VENTILATION
2CA0	20	86	AS	AIR/SURFACE
2CB0	20	86	BK	DRY-BULK/CLOSED
2CB1	20	86	BK	DRY-BULK/AIRTIGHT
2CB3	20	86	BK	DRY-BULK/PRESSURIZED
2CB4	20	86	BK	DRY-BULK/PRESSURIZED
2CB5	20	86	BK	DRY-BULK/PRESSURIZED
2CB6	20	86	BK	DRY-BULK/PRESSURIZED
2CG0	20	86	GP	GENERAL-PURPOSE
2CG1	20	86	GP	GENERAL-PURPOSE
2CG2	20	86	GP	GENERAL-PURPOSE
2CG3	20	86	GP	GENERAL-PURPOSE
2CH0	20	86	CO	CON-AIR
2CH1	20	86	CO	CON-AIR
2CH2	20	86	CO	CON-AIR
2CH5	20	86	IN	INSULATED
2CH6	20	86	IN	INSULATED
2CP0	20	86	PL	PLATFORM

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
2CP1	20	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
2CP2	20	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
2CP3	20	86	FL	FLAT-RACK
2CP4	20	86	FL	FLAT-RACK
2CP5	20	86	PL	PLATFORM-BASED SKELETAL
2CR0	20	86	TH	REEFER
2CR1	20	86	TH	REEFER/HEATER
2CR2	20	86	TH	REEFER,SELF POWERED
2CR3	20	86	TH	REEFER/HEATER,SELF POWERED
2CS0	20	86	LS	LIVESTOCK-CARRIER
2CS1	20	86	AU	AUTOMOBILE CARRIER
2CS2	20	86	LF	LIVEFISH CARRIER
2CT0	20	86	TK	NON-DANGEROUS-LIQUIDS
2CT1	20	86	TK	NON-DANGEROUS-LIQUIDS
2CT2	20	86	TK	NON-DANGEROUS-LIQUIDS
2CT3	20	86	TK	DANGEROUS-LIQUIDS
2CT4	20	86	TK	DANGEROUS-LIQUIDS
2CT5	20	86	TK	DANGEROUS-LIQUIDS
2CT6	20	86	TK	DANGEROUS-LIQUIDS
2CT7	20	86	TK	GASES
2CT8	20	86	TK	GASES
2CT9	20	86	TK	GASES
2CU0	20	86	OT	OPEN-TOP
2CU1	20	86	OT	OPEN-TOP
2CU2	20	86	OT	OPEN-TOP
2CU3	20	86	OT	OPEN-TOP
2CU4	20	86	OT	OPEN-TOP
2CV0	20	86	VE	NON-MECHANICAL-VENTILATION
2CV2	20	86	VE	INTERN.-MECHANICAL-VENTILATION
2CV4	20	86	VE	EXTERN.-MECHANICAL-VENTILATION
2DA0	20	90	AS	AIR/SURFACE
2DB0	20	90	BK	DRY-BULK/CLOSED
2DB1	20	90	BK	DRY-BULK/AIRTIGHT
2DB3	20	90	BK	DRY-BULK/PRESSURIZED
2DB4	20	90	BK	DRY-BULK/PRESSURIZED
2DB5	20	90	BK	DRY-BULK/PRESSURIZED
2DB6	20	90	BK	DRY-BULK/PRESSURIZED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
2DG0	20	90	GP	GENERAL-PURPOSE
2DG1	20	90	GP	GENERAL-PURPOSE
2DG2	20	90	GP	GENERAL-PURPOSE
2DG3	20	90	GP	GENERAL-PURPOSE
2DH0	20	90	CO	CON-AIR
2DH1	20	90	CO	CON-AIR
2DH2	20	90	CO	CON-AIR
2DH5	20	90	IN	INSULATED
2DH6	20	90	IN	INSULATED
2DP0	20	90	PL	PLATFORM
2DP1	20	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
2DP2	20	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
2DP3	20	90	FL	FLAT-RACK
2DP4	20	90	FL	FLAT-RACK
2DP5	20	90	PL	PLATFORM-BASED SKELETAL
2DR0	20	90	TH	REEFER
2DR1	20	90	TH	REEFER/HEATER
2DR2	20	90	TH	REEFER,SELF POWERED
2DR3	20	90	TH	REEFER/HEATER,SELF POWERED
2DS0	20	90	LS	LIVESTOCK-CARRIER
2DS1	20	90	AU	AUTOMOBILE CARRIER
2DS2	20	90	LF	LIVEFISH CARRIER
2DT0	20	90	TK	NON-DANGEROUS-LIQUIDS
2DT1	20	90	TK	NON-DANGEROUS-LIQUIDS
2DT2	20	90	TK	NON-DANGEROUS-LIQUIDS
2DT3	20	90	TK	DANGEROUS-LIQUIDS
2DT4	20	90	TK	DANGEROUS-LIQUIDS
2DT5	20	90	TK	DANGEROUS-LIQUIDS
2DT6	20	90	TK	DANGEROUS-LIQUIDS
2DT7	20	90	TK	GASES
2DT8	20	90	TK	GASES
2DT9	20	90	TK	GASES
2DU0	20	90	OT	OPEN-TOP
2DU1	20	90	OT	OPEN-TOP
2DU2	20	90	OT	OPEN-TOP
2DU3	20	90	OT	OPEN-TOP
2DU4	20	90	OT	OPEN-TOP

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
2DV0	20	90	VE	NON-MECHANICAL-VENTILATION
2DV2	20	90	VE	INTERN.-MECHANICAL-VENTILATION
2DV4	20	90	VE	EXTERN.-MECHANICAL-VENTILATION
2EA0	20	96	AS	AIR/SURFACE
2EB0	20	96	BK	DRY-BULK/CLOSED
2EB1	20	96	BK	DRY-BULK/AIRTIGHT
2EB3	20	96	BK	DRY-BULK/PRESSURIZED
2EB4	20	96	BK	DRY-BULK/PRESSURIZED
2EB5	20	96	BK	DRY-BULK/PRESSURIZED
2EB6	20	96	BK	DRY-BULK/PRESSURIZED
2EG0	20	96	GP	GENERAL-PURPOSE
2EG1	20	96	GP	GENERAL-PURPOSE
2EG2	20	96	GP	GENERAL-PURPOSE
2EG3	20	96	GP	GENERAL-PURPOSE
2EH0	20	96	CO	CON-AIR
2EH1	20	96	CO	CON-AIR
2EH2	20	96	CO	CON-AIR
2EH5	20	96	IN	INSULATED
2EH6	20	96	IN	INSULATED
2EP0	20	96	PL	PLATFORM
2EP1	20	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
2EP2	20	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
2EP3	20	96	FL	FLAT-RACK
2EP4	20	96	FL	FLAT-RACK
2EP5	20	96	PL	PLATFORM-BASED SKELETAL
2ER0	20	96	TH	REEFER
2ER1	20	96	TH	REEFER/HEATER
2ER2	20	96	TH	REEFER,SELF POWERED
2ER3	20	96	TH	REEFER/HEATER,SELF POWERED
2ES0	20	96	LS	LIVESTOCK-CARRIER
2ES1	20	96	AU	AUTOMOBILE CARRIER
2ES2	20	96	LF	LIVEFISH CARRIER
2ET0	20	96	TK	NON-DANGEROUS-LIQUIDS
2ET1	20	96	TK	NON-DANGEROUS-LIQUIDS
2ET2	20	96	TK	NON-DANGEROUS-LIQUIDS
2ET3	20	96	TK	DANGEROUS-LIQUIDS
2ET4	20	96	TK	DANGEROUS-LIQUIDS

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
2ET5	20	96	TK	DANGEROUS-LIQUIDS
2ET6	20	96	TK	DANGEROUS-LIQUIDS
2ET7	20	96	TK	GASES
2ET8	20	96	TK	GASES
2ET9	20	96	TK	GASES
2EU0	20	96	OT	OPEN-TOP
2EU1	20	96	OT	OPEN-TOP
2EU2	20	96	OT	OPEN-TOP
2EU3	20	96	OT	OPEN-TOP
2EU4	20	96	OT	OPEN-TOP
2EV0	20	96	VE	NON-MECHANICAL-VENTILATION
2EV2	20	96	VE	INTERN.-MECHANICAL-VENTILATION
2EV4	20	96	VE	EXTERN.-MECHANICAL-VENTILATION
2FA0	20	96	AS	AIR/SURFACE
2FB0	20	96	BK	DRY-BULK/CLOSED
2FB1	20	96	BK	DRY-BULK/AIRTIGHT
2FB3	20	96	BK	DRY-BULK/PRESSURIZED
2FB4	20	96	BK	DRY-BULK/PRESSURIZED
2FB5	20	96	BK	DRY-BULK/PRESSURIZED
2FB6	20	96	BK	DRY-BULK/PRESSURIZED
2FG0	20	96	GP	GENERAL-PURPOSE
2FG1	20	96	GP	GENERAL-PURPOSE
2FG2	20	96	GP	GENERAL-PURPOSE
2FG3	20	96	GP	GENERAL-PURPOSE
2FH0	20	96	CO	CON-AIR
2FH1	20	96	CO	CON-AIR
2FH2	20	96	CO	CON-AIR
2FH5	20	96	IN	INSULATED
2FH6	20	96	IN	INSULATED
2FP0	20	96	PL	PLATFORM
2FP1	20	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
2FP2	20	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
2FP3	20	96	FL	FLAT-RACK
2FP4	20	96	FL	FLAT-RACK
2FP5	20	96	PL	PLATFORM-BASED SKELETAL
2FR0	20	96	TH	REEFER
2FR1	20	96	TH	REEFER/HEATER

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
2FR2	20	96	TH	REEFER,SELF POWERED
2FR3	20	96	TH	REEFER/HEATER,SELF POWERED
2FS0	20	96	LS	LIVESTOCK-CARRIER
2FS1	20	96	AU	AUTOMOBILE CARRIER
2FS2	20	96	LF	LIVEFISH CARRIER
2FT0	20	96	TK	NON-DANGEROUS-LIQUIDS
2FT1	20	96	TK	NON-DANGEROUS-LIQUIDS
2FT2	20	96	TK	NON-DANGEROUS-LIQUIDS
2FT3	20	96	TK	DANGEROUS-LIQUIDS
2FT4	20	96	TK	DANGEROUS-LIQUIDS
2FT5	20	96	TK	DANGEROUS-LIQUIDS
2FT6	20	96	TK	DANGEROUS-LIQUIDS
2FT7	20	96	TK	GASES
2FT8	20	96	TK	GASES
2FT9	20	96	TK	GASES
2FU0	20	96	OT	OPEN-TOP
2FU1	20	96	OT	OPEN-TOP
2FU2	20	96	OT	OPEN-TOP
2FU3	20	96	OT	OPEN-TOP
2FU4	20	96	OT	OPEN-TOP
2FV0	20	96	VE	NON-MECHANICAL-VENTILATION
2FV2	20	96	VE	INTERN.-MECHANICAL-VENTILATION
2FV4	20	96	VE	EXTERN.-MECHANICAL-VENTILATION
2LA0	20	86	AS	AIR/SURFACE
2LB0	20	86	BK	DRY-BULK/CLOSED
2LB1	20	86	BK	DRY-BULK/AIRTIGHT
2LB3	20	86	BK	DRY-BULK/PRESSURIZED
2LB4	20	86	BK	DRY-BULK/PRESSURIZED
2LB5	20	86	BK	DRY-BULK/PRESSURIZED
2LB6	20	86	BK	DRY-BULK/PRESSURIZED
2LG0	20	86	GP	GENERAL-PURPOSE
2LG1	20	86	GP	GENERAL-PURPOSE
2LG2	20	86	GP	GENERAL-PURPOSE
2LG3	20	86	GP	GENERAL-PURPOSE
2LH0	20	86	CO	CON-AIR
2LH1	20	86	CO	CON-AIR
2LH2	20	86	CO	CON-AIR

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
2LH5	20	86	IN	INSULATED
2LH6	20	86	IN	INSULATED
2LP0	20	86	PL	PLATFORM
2LP1	20	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
2LP2	20	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
2LP3	20	86	FL	FLAT-RACK
2LP4	20	86	FL	FLAT-RACK
2LP5	20	86	PL	PLATFORM-BASED SKELETAL
2LR0	20	86	TH	REEFER
2LR1	20	86	TH	REEFER/HEATER
2LR2	20	86	TH	REEFER,SELF POWERED
2LR3	20	86	TH	REEFER/HEATER,SELF POWERED
2LS0	20	86	LS	LIVESTOCK-CARRIER
2LS1	20	86	AU	AUTOMOBILE CARRIER
2LS2	20	86	LF	LIVEFISH CARRIER
2LT0	20	86	TK	NON-DANGEROUS-LIQUIDS
2LT1	20	86	TK	NON-DANGEROUS-LIQUIDS
2LT2	20	86	TK	NON-DANGEROUS-LIQUIDS
2LT3	20	86	TK	DANGEROUS-LIQUIDS
2LT4	20	86	TK	DANGEROUS-LIQUIDS
2LT5	20	86	TK	DANGEROUS-LIQUIDS
2LT6	20	86	TK	DANGEROUS-LIQUIDS
2LT7	20	86	TK	GASES
2LT8	20	86	TK	GASES
2LT9	20	86	TK	GASES
2LU0	20	86	OT	OPEN-TOP
2LU1	20	86	OT	OPEN-TOP
2LU2	20	86	OT	OPEN-TOP
2LU3	20	86	OT	OPEN-TOP
2LU4	20	86	OT	OPEN-TOP
2LV0	20	86	VE	NON-MECHANICAL-VENTILATION
2LV2	20	86	VE	INTERN.-MECHANICAL-VENTILATION
2LV4	20	86	VE	EXTERN.-MECHANICAL-VENTILATION
2MA0	20	90	AS	AIR/SURFACE
2MB0	20	90	BK	DRY-BULK/CLOSED
2MB1	20	90	BK	DRY-BULK/AIRTIGHT
2MB3	20	90	BK	DRY-BULK/PRESSURIZED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
2MB4	20	90	BK	DRY-BULK/PRESSURIZED
2MB5	20	90	BK	DRY-BULK/PRESSURIZED
2MB6	20	90	BK	DRY-BULK/PRESSURIZED
2MG0	20	90	GP	GENERAL-PURPOSE
2MG1	20	90	GP	GENERAL-PURPOSE
2MG2	20	90	GP	GENERAL-PURPOSE
2MG3	20	90	GP	GENERAL-PURPOSE
2MH0	20	90	CO	CON-AIR
2MH1	20	90	CO	CON-AIR
2MH2	20	90	CO	CON-AIR
2MH5	20	90	IN	INSULATED
2MH6	20	90	IN	INSULATED
2MP0	20	90	PL	PLATFORM
2MP1	20	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
2MP2	20	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
2MP3	20	90	FL	FLAT-RACK
2MP4	20	90	FL	FLAT-RACK
2MP5	20	90	PL	PLATFORM-BASED SKELETAL
2MR0	20	90	TH	REEFER
2MR1	20	90	TH	REEFER/HEATER
2MR2	20	90	TH	REEFER,SELF POWERED
2MR3	20	90	TH	REEFER/HEATER,SELF POWERED
2MS0	20	90	LS	LIVESTOCK-CARRIER
2MS1	20	90	AU	AUTOMOBILE CARRIER
2MS2	20	90	LF	LIVEFISH CARRIER
2MT0	20	90	TK	NON-DANGEROUS-LIQUIDS
2MT1	20	90	TK	NON-DANGEROUS-LIQUIDS
2MT2	20	90	TK	NON-DANGEROUS-LIQUIDS
2MT3	20	90	TK	DANGEROUS-LIQUIDS
2MT4	20	90	TK	DANGEROUS-LIQUIDS
2MT5	20	90	TK	DANGEROUS-LIQUIDS
2MT6	20	90	TK	DANGEROUS-LIQUIDS
2MT7	20	90	TK	GASES
2MT8	20	90	TK	GASES
2MT9	20	90	TK	GASES
2MU0	20	90	OT	OPEN-TOP
2MU1	20	90	OT	OPEN-TOP

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
2MU2	20	90	OT	OPEN-TOP
2MU3	20	90	OT	OPEN-TOP
2MU4	20	90	OT	OPEN-TOP
2MV0	20	90	VE	NON-MECHANICAL-VENTILATION
2MV2	20	90	VE	INTERN.-MECHANICAL-VENTILATION
2MV4	20	90	VE	EXTERN.-MECHANICAL-VENTILATION
2NA0	20	96	AS	AIR/SURFACE
2NB0	20	96	BK	DRY-BULK/CLOSED
2NB1	20	96	BK	DRY-BULK/AIRTIGHT
2NB3	20	96	BK	DRY-BULK/PRESSURIZED
2NB4	20	96	BK	DRY-BULK/PRESSURIZED
2NB5	20	96	BK	DRY-BULK/PRESSURIZED
2NB6	20	96	BK	DRY-BULK/PRESSURIZED
2NG0	20	96	GP	GENERAL-PURPOSE
2NG1	20	96	GP	GENERAL-PURPOSE
2NG2	20	96	GP	GENERAL-PURPOSE
2NG3	20	96	GP	GENERAL-PURPOSE
2NH0	20	96	CO	CON-AIR
2NH1	20	96	CO	CON-AIR
2NH2	20	96	CO	CON-AIR
2NH5	20	96	IN	INSULATED
2NH6	20	96	IN	INSULATED
2NP0	20	96	PL	PLATFORM
2NP1	20	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
2NP2	20	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
2NP3	20	96	FL	FLAT-RACK
2NP4	20	96	FL	FLAT-RACK
2NP5	20	96	PL	PLATFORM-BASED SKELETAL
2NR0	20	96	TH	REEFER
2NR1	20	96	TH	REEFER/HEATER
2NR2	20	96	TH	REEFER,SELF POWERED
2NR3	20	96	TH	REEFER/HEATER,SELF POWERED
2NS0	20	96	LS	LIVESTOCK-CARRIER
2NS1	20	96	AU	AUTOMOBILE CARRIER
2NS2	20	96	LF	LIVEFISH CARRIER
2NT0	20	96	TK	NON-DANGEROUS-LIQUIDS
2NT1	20	96	TK	NON-DANGEROUS-LIQUIDS

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
2NT2	20	96	TK	NON-DANGEROUS-LIQUIDS
2NT3	20	96	TK	DANGEROUS-LIQUIDS
2NT4	20	96	TK	DANGEROUS-LIQUIDS
2NT5	20	96	TK	DANGEROUS-LIQUIDS
2NT6	20	96	TK	DANGEROUS-LIQUIDS
2NT7	20	96	TK	GASES
2NT8	20	96	TK	GASES
2NT9	20	96	TK	GASES
2NU0	20	96	OT	OPEN-TOP
2NU1	20	96	OT	OPEN-TOP
2NU2	20	96	OT	OPEN-TOP
2NU3	20	96	OT	OPEN-TOP
2NU4	20	96	OT	OPEN-TOP
2NV0	20	96	VE	NON-MECHANICAL-VENTILATION
2NV2	20	96	VE	INTERN.-MECHANICAL-VENTILATION
2NV4	20	96	VE	EXTERN.-MECHANICAL-VENTILATION
2PA0	20	96	AS	AIR/SURFACE
2PB0	20	96	BK	DRY-BULK/CLOSED
2PB1	20	96	BK	DRY-BULK/AIRTIGHT
2PB3	20	96	BK	DRY-BULK/PRESSURIZED
2PB4	20	96	BK	DRY-BULK/PRESSURIZED
2PB5	20	96	BK	DRY-BULK/PRESSURIZED
2PB6	20	96	BK	DRY-BULK/PRESSURIZED
2PG0	20	96	GP	GENERAL-PURPOSE
2PG1	20	96	GP	GENERAL-PURPOSE
2PG2	20	96	GP	GENERAL-PURPOSE
2PG3	20	96	GP	GENERAL-PURPOSE
2PH0	20	96	CO	CON-AIR
2PH1	20	96	CO	CON-AIR
2PH2	20	96	CO	CON-AIR
2PH5	20	96	IN	INSULATED
2PH6	20	96	IN	INSULATED
2PP0	20	96	PL	PLATFORM
2PP1	20	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
2PP2	20	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
2PP3	20	96	FL	FLAT-RACK
2PP4	20	96	FL	FLAT-RACK

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
2PP5	20	96	PL	PLATFORM-BASED SKELETAL
2PR0	20	96	TH	REEFER
2PR1	20	96	TH	REEFER/HEATER
2PR2	20	96	TH	REEFER,SELF POWERED
2PR3	20	96	TH	REEFER/HEATER,SELF POWERED
2PS0	20	96	LS	LIVESTOCK-CARRIER
2PS1	20	96	AU	AUTOMOBILE CARRIER
2PS2	20	96	LF	LIVEFISH CARRIER
2PT0	20	96	TK	NON-DANGEROUS-LIQUIDS
2PT1	20	96	TK	NON-DANGEROUS-LIQUIDS
2PT2	20	96	TK	NON-DANGEROUS-LIQUIDS
2PT3	20	96	TK	DANGEROUS-LIQUIDS
2PT4	20	96	TK	DANGEROUS-LIQUIDS
2PT5	20	96	TK	DANGEROUS-LIQUIDS
2PT6	20	96	TK	DANGEROUS-LIQUIDS
2PT7	20	96	TK	GASES
2PT8	20	96	TK	GASES
2PT9	20	96	TK	GASES
2PU0	20	96	OT	OPEN-TOP
2PU1	20	96	OT	OPEN-TOP
2PU2	20	96	OT	OPEN-TOP
2PU3	20	96	OT	OPEN-TOP
2PU4	20	96	OT	OPEN-TOP
2PV0	20	96	VE	NON-MECHANICAL-VENTILATION
2PV2	20	96	VE	INTERN.-MECHANICAL-VENTILATION
2PV4	20	96	VE	EXTERN.-MECHANICAL-VENTILATION
3000	30	80	GP	GENERAL-PURPOSE
3001	30	80	GP	GENERAL-PURPOSE
3002	30	80	GP	GENERAL-PURPOSE
3003	30	80	GP	GENERAL-PURPOSE
3004	30	80	GP	GENERAL-PURPOSE
3010	30	80	GP	GENERAL-PURPOSE
3011	30	80	GP	GENERAL-PURPOSE
3013	30	80	VE	NON-MECHANICAL-VENTILATION
3015	30	80	VE	INTERN.-MECHANICAL-VENTILATION
3017	30	80	VE	EXTERN.-MECHANICAL-VENTILATION
3020	30	80	BK	DRY-BULK/CLOSED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
3021	30	80	BK	DRY-BULK/VENTED
3022	30	80	BK	DRY-BULK/VENTILATED
3023	30	80	BK	DRY-BULK/AIRTIGHT
3025	30	80	LS	LIFESTOCK-CARRIER
3026	30	80	AU	AUTOMOBILE CARRIER
3030	30	80	TH	REEFER
3031	30	80	TH	REEFER
3032	30	80	TH	REEFER OR HEATER
3033	30	80	TH	HEATER
3036	30	80	TH	MECHANICALLY REFRIGERATED
3037	30	80	TH	REEFER OR HEATER
3038	30	80	TH	HEATER
3040	30	80	CO	CON-AIR
3041	30	80	CO	CON-AIR
3042	30	80	CO	CON-AIR
3045	30	80	IN	INSULATED
3046	30	80	IN	INSULATED
3050	30	80	OT	OPEN-TOP
3051	30	80	OT	OPEN-TOP
3052	30	80	OT	OPEN-TOP
3053	30	80	OT	OPEN-TOP
3054	30	80	OT	OPEN-TOP
3060	30	80	PL	PLATFORM
3061	30	80	FL	FLAT-RACK
3062	30	80	FL	FLAT-RACK
3063	30	80	FL	FLAT-RACK
3064	30	80	FL	FLAT-RACK
3065	30	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
3066	30	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
3067	30	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
3070	30	80	TK	NON-DANGEROUS-LIQUIDS
3071	30	80	TK	NON-DANGEROUS-LIQUIDS
3072	30	80	TK	NON-DANGEROUS-LIQUIDS
3073	30	80	TK	DANGEROUS-LIQUIDS
3074	30	80	TK	DANGEROUS-LIQUIDS
3075	30	80	TK	DANGEROUS-LIQUIDS
3076	30	80	TK	DANGEROUS-LIQUIDS

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
3077	30	80	TK	DANGEROUS GASES
3078	30	80	TK	DANGEROUS GASES
3079	30	80	TK	DANGEROUS GASES
3080	30	80	BK	DRY-BULK/CLOSED/HOPPER-TYP
3081	30	80	BK	DRY-BULK/VENTED/HOPPER-TYP
3082	30	80	BK	DRY-BULK/VENTILATED/HOPPER-TYP
3083	30	80	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
3085	30	80	BK	BULK-CONTAINER/PRESSURIZED
3086	30	80	BK	BULK-CONTAINER/PRESSURIZED
3087	30	80	BK	BULK-CONTAINER/PRESSURIZED
3088	30	80	BK	BULK-CONTAINER/PRESSURIZED
30A0	30	80	AS	AIR/SURFACE
30B0	30	80	BK	DRY-BULK/CLOSED
30B1	30	80	BK	DRY-BULK/AIRTIGHT
30B3	30	80	BK	DRY-BULK/PRESSURIZED
30B4	30	80	BK	DRY-BULK/PRESSURIZED
30B5	30	80	BK	DRY-BULK/PRESSURIZED
30B6	30	80	BK	DRY-BULK/PRESSURIZED
30G0	30	80	GP	GENERAL-PURPOSE
30G1	30	80	GP	GENERAL-PURPOSE
30G2	30	80	GP	GENERAL-PURPOSE
30G3	30	80	GP	GENERAL-PURPOSE
30H0	30	80	CO	CON-AIR
30H1	30	80	CO	CON-AIR
30H2	30	80	CO	CON-AIR
30H5	30	80	IN	INSULATED
30H6	30	80	IN	INSULATED
30P0	30	80	PL	PLATFORM
30P1	30	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
30P2	30	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
30P3	30	80	FL	FLAT-RACK
30P4	30	80	FL	FLAT-RACK
30P5	30	80	PL	PLATFORM-BASED SKELETAL
30R0	30	80	TH	REEFER
30R1	30	80	TH	REEFER/HEATER
30R2	30	80	TH	REEFER,SELF POWERED
30R3	30	80	TH	REEFER/HEATER,SELF POWERED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
30S0	30	80	LS	LIVESTOCK-CARRIER
30S1	30	80	AU	AUTOMOBILE CARRIER
30S2	30	80	LF	LIVEFISH CARRIER
30T0	30	80	TK	NON-DANGEROUS-LIQUIDS
30T1	30	80	TK	NON-DANGEROUS-LIQUIDS
30T2	30	80	TK	NON-DANGEROUS-LIQUIDS
30T3	30	80	TK	DANGEROUS-LIQUIDS
30T4	30	80	TK	DANGEROUS-LIQUIDS
30T5	30	80	TK	DANGEROUS-LIQUIDS
30T6	30	80	TK	DANGEROUS-LIQUIDS
30T7	30	80	TK	GASES
30T8	30	80	TK	GASES
30T9	30	80	TK	GASES
30U0	30	80	OT	OPEN-TOP
30U1	30	80	OT	OPEN-TOP
30U2	30	80	OT	OPEN-TOP
30U3	30	80	OT	OPEN-TOP
30U4	30	80	OT	OPEN-TOP
30V0	30	80	VE	NON-MECHANICAL-VENTILATION
30V2	30	80	VE	INTERN.-MECHANICAL-VENTILATION
30V4	30	80	VE	EXTERN.-MECHANICAL-VENTILATION
3100	30	80	GP	GENERAL-PURPOSE
3101	30	80	GP	GENERAL-PURPOSE
3102	30	80	GP	GENERAL-PURPOSE
3103	30	80	GP	GENERAL-PURPOSE
3104	30	80	GP	GENERAL-PURPOSE
3110	30	80	GP	GENERAL-PURPOSE
3111	30	80	GP	GENERAL-PURPOSE
3113	30	80	VE	NON-MECHANICAL-VENTILATION
3115	30	80	VE	INTERN.-MECHANICAL-VENTILATION
3117	30	80	VE	EXTERN.-MECHANICAL-VENTILATION
3120	30	80	BK	DRY-BULK/CLOSED
3121	30	80	BK	DRY-BULK/VENTED
3122	30	80	BK	DRY-BULK/VENTILATED
3123	30	80	BK	DRY-BULK/AIRTIGHT
3125	30	80	LS	LIVESTOCK-CARRIER
3126	30	80	AU	AUTOMOBILE CARRIER

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
3130	30	80	TH	REEFER
3131	30	80	TH	REEFER
3132	30	80	TH	REEFER OR HEATER
3133	30	80	TH	HEATER
3136	30	80	TH	MECHANICALLY REFRIGERATED
3137	30	80	TH	REEFER OR HEATER
3138	30	80	TH	HEATER
3140	30	80	CO	CON-AIR
3141	30	80	CO	CON-AIR
3142	30	80	CO	CON-AIR
3145	30	80	IN	INSULATED
3146	30	80	IN	INSULATED
3150	30	80	OT	OPEN-TOP
3151	30	80	OT	OPEN-TOP
3152	30	80	OT	OPEN-TOP
3153	30	80	OT	OPEN-TOP
3154	30	80	OT	OPEN-TOP
3160	30	80	PL	PLATFORM
3161	30	80	FL	FLAT-RACK
3162	30	80	FL	FLAT-RACK
3163	30	80	FL	FLAT-RACK
3164	30	80	FL	FLAT-RACK
3165	30	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
3166	30	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
3167	30	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
3170	30	80	TK	NON-DANGEROUS-LIQUIDS
3171	30	80	TK	NON-DANGEROUS-LIQUIDS
3172	30	80	TK	NON-DANGEROUS-LIQUIDS
3173	30	80	TK	DANGEROUS-LIQUIDS
3174	30	80	TK	DANGEROUS-LIQUIDS
3175	30	80	TK	DANGEROUS-LIQUIDS
3176	30	80	TK	DANGEROUS-LIQUIDS
3177	30	80	TK	DANGEROUS GASES
3178	30	80	TK	DANGEROUS GASES
3179	30	80	TK	DANGEROUS GASES
3180	30	80	BK	DRY-BULK/CLOSED/HOPPER-TYP
3181	30	80	BK	DRY-BULK/VENTED/HOPPER-TYP

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
3182	30	80	BK	DRY-BULK/VENTILATED/HOPPER-TYP
3183	30	80	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
3185	30	80	BK	BULK-CONTAINER/PRESSURIZED
3186	30	80	BK	BULK-CONTAINER/PRESSURIZED
3187	30	80	BK	BULK-CONTAINER/PRESSURIZED
3188	30	80	BK	BULK-CONTAINER/PRESSURIZED
3200	30	86	GP	GENERAL-PURPOSE
3201	30	86	GP	GENERAL-PURPOSE
3202	30	86	GP	GENERAL-PURPOSE
3203	30	86	GP	GENERAL-PURPOSE
3204	30	86	GP	GENERAL-PURPOSE
3210	30	86	GP	GENERAL-PURPOSE
3211	30	86	GP	GENERAL-PURPOSE
3213	30	86	VE	NON-MECHANICAL-VENTILATION
3215	30	86	VE	INTERN.-MECHANICAL-VENTILATION
3217	30	86	VE	EXTERN.-MECHANICAL-VENTILATION
3220	30	86	BK	DRY-BULK/CLOSED
3221	30	86	BK	DRY-BULK/VENTED
3222	30	86	BK	DRY-BULK/VENTILATED
3223	30	86	BK	DRY-BULK/AIRTIGHT
3225	30	86	LS	LIFESTOCK-CARRIER
3226	30	86	AU	AUTOMOBILE CARRIER
3230	30	86	TH	REEFER
3231	30	86	TH	REEFER
3232	30	86	TH	REEFER OR HEATER
3233	30	86	TH	HEATER
3236	30	86	TH	MECHANICALLY REFRIGERATED
3237	30	86	TH	REEFER OR HEATER
3238	30	86	TH	HEATER
3240	30	86	CO	CON-AIR
3241	30	86	CO	CON-AIR
3242	30	86	CO	CON-AIR
3245	30	86	IN	INSULATED
3246	30	86	IN	INSULATED
3250	30	86	OT	OPEN-TOP
3251	30	86	OT	OPEN-TOP
3252	30	86	OT	OPEN-TOP

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
3253	30	86	OT	OPEN-TOP
3254	30	86	OT	OPEN-TOP
3260	30	86	PL	PLATFORM
3261	30	86	FL	FLAT-RACK
3262	30	86	FL	FLAT-RACK
3263	30	86	FL	FLAT-RACK
3264	30	86	FL	FLAT-RACK
3265	30	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
3266	30	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
3267	30	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
3270	30	86	TK	NON-DANGEROUS-LIQUIDS
3271	30	86	TK	NON-DANGEROUS-LIQUIDS
3272	30	86	TK	NON-DANGEROUS-LIQUIDS
3273	30	86	TK	DANGEROUS-LIQUIDS
3274	30	86	TK	DANGEROUS-LIQUIDS
3275	30	86	TK	DANGEROUS-LIQUIDS
3276	30	86	TK	DANGEROUS-LIQUIDS
3277	30	86	TK	DANGEROUS GASES
3278	30	86	TK	DANGEROUS GASES
3279	30	86	TK	DANGEROUS GASES
3280	30	86	BK	DRY-BULK/CLOSED/HOPPER-TYP
3281	30	86	BK	DRY-BULK/VENTED/HOPPER-TYP
3282	30	86	BK	DRY-BULK/VENTILATED/HOPPER-TYP
3283	30	86	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
3285	30	86	BK	BULK-CONTAINER/PRESSURIZED
3286	30	86	BK	BULK-CONTAINER/PRESSURIZED
3287	30	86	BK	BULK-CONTAINER/PRESSURIZED
3288	30	86	BK	BULK-CONTAINER/PRESSURIZED
32A0	30	86	AS	AIR/SURFACE
32B0	30	86	BK	DRY-BULK/CLOSED
32B1	30	86	BK	DRY-BULK/AIRTIGHT
32B3	30	86	BK	DRY-BULK/PRESSURIZED
32B4	30	86	BK	DRY-BULK/PRESSURIZED
32B5	30	86	BK	DRY-BULK/PRESSURIZED
32B6	30	86	BK	DRY-BULK/PRESSURIZED
32G0	30	86	GP	GENERAL-PURPOSE
32G1	30	86	GP	GENERAL-PURPOSE

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
32G2	30	86	GP	GENERAL-PURPOSE
32G3	30	86	GP	GENERAL-PURPOSE
32H0	30	86	CO	CON-AIR
32H1	30	86	CO	CON-AIR
32H2	30	86	CO	CON-AIR
32H5	30	86	IN	INSULATED
32H6	30	86	IN	INSULATED
32P0	30	86	PL	PLATFORM
32P1	30	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
32P2	30	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
32P3	30	86	FL	FLAT-RACK
32P4	30	86	FL	FLAT-RACK
32P5	30	86	PL	PLATFORM-BASED SKELETAL
32R0	30	86	TH	REEFER
32R1	30	86	TH	REEFER/HEATER
32R2	30	86	TH	REEFER,SELF POWERED
32R3	30	86	TH	REEFER/HEATER,SELF POWERED
32S0	30	86	LS	LIVESTOCK-CARRIER
32S1	30	86	AU	AUTOMOBILE CARRIER
32S2	30	86	LF	LIVEFISH CARRIER
32T0	30	86	TK	NON-DANGEROUS-LIQUIDS
32T1	30	86	TK	NON-DANGEROUS-LIQUIDS
32T2	30	86	TK	NON-DANGEROUS-LIQUIDS
32T3	30	86	TK	DANGEROUS-LIQUIDS
32T4	30	86	TK	DANGEROUS-LIQUIDS
32T5	30	86	TK	DANGEROUS-LIQUIDS
32T6	30	86	TK	DANGEROUS-LIQUIDS
32T7	30	86	TK	GASES
32T8	30	86	TK	GASES
32T9	30	86	TK	GASES
32U0	30	86	OT	OPEN-TOP
32U1	30	86	OT	OPEN-TOP
32U2	30	86	OT	OPEN-TOP
32U3	30	86	OT	OPEN-TOP
32U4	30	86	OT	OPEN-TOP
32V0	30	86	VE	NON-MECHANICAL-VENTILATION
32V2	30	86	VE	INTERN.-MECHANICAL-VENTILATION

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
32V4	30	86	VE	EXTERN.-MECHANICAL-VENTILATION
3300	30	86	GP	GENERAL-PURPOSE
3301	30	86	GP	GENERAL-PURPOSE
3302	30	86	GP	GENERAL-PURPOSE
3303	30	86	GP	GENERAL-PURPOSE
3304	30	86	GP	GENERAL-PURPOSE
3310	30	86	GP	GENERAL-PURPOSE
3311	30	86	GP	GENERAL-PURPOSE
3313	30	86	VE	NON-MECHANICAL-VENTILATION
3315	30	86	VE	INTERN.-MECHANICAL-VENTILATION
3317	30	86	VE	EXTERN.-MECHANICAL-VENTILATION
3320	30	86	BK	DRY-BULK/CLOSED
3321	30	86	BK	DRY-BULK/VENTED
3322	30	86	BK	DRY-BULK/VENTILATED
3323	30	86	BK	DRY-BULK/AIRTIGHT
3325	30	86	LS	LIFESTOCK-CARRIER
3326	30	86	AU	AUTOMOBILE CARRIER
3330	30	86	TH	REEFER
3331	30	86	TH	REEFER
3332	30	86	TH	REEFER OR HEATER
3333	30	86	TH	HEATER
3336	30	86	TH	MECHANICALLY REFRIGERATED
3337	30	86	TH	REEFER OR HEATER
3338	30	86	TH	HEATER
3340	30	86	CO	CON-AIR
3341	30	86	CO	CON-AIR
3342	30	86	CO	CON-AIR
3345	30	86	IN	INSULATED
3346	30	86	IN	INSULATED
3350	30	86	OT	OPEN-TOP
3351	30	86	OT	OPEN-TOP
3352	30	86	OT	OPEN-TOP
3353	30	86	OT	OPEN-TOP
3354	30	86	OT	OPEN-TOP
3360	30	86	PL	PLATFORM
3361	30	86	FL	FLAT-RACK
3362	30	86	FL	FLAT-RACK

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
3363	30	86	FL	FLAT-RACK
3364	30	86	FL	FLAT-RACK
3365	30	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
3366	30	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
3367	30	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
3370	30	86	TK	NON-DANGEROUS-LIQUIDS
3371	30	86	TK	NON-DANGEROUS-LIQUIDS
3372	30	86	TK	NON-DANGEROUS-LIQUIDS
3373	30	86	TK	DANGEROUS-LIQUIDS
3374	30	86	TK	DANGEROUS-LIQUIDS
3375	30	86	TK	DANGEROUS-LIQUIDS
3376	30	86	TK	DANGEROUS-LIQUIDS
3377	30	86	TK	DANGEROUS GASES
3378	30	86	TK	DANGEROUS GASES
3379	30	86	TK	DANGEROUS GASES
3380	30	86	BK	DRY-BULK/CLOSED/HOPPER-TYP
3381	30	86	BK	DRY-BULK/VENTED/HOPPER-TYP
3382	30	86	BK	DRY-BULK/VENTILATED/HOPPER-TYP
3383	30	86	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
3385	30	86	BK	BULK-CONTAINER/PRESSURIZED
3386	30	86	BK	BULK-CONTAINER/PRESSURIZED
3387	30	86	BK	BULK-CONTAINER/PRESSURIZED
3388	30	86	BK	BULK-CONTAINER/PRESSURIZED
3400	30	96	GP	GENERAL-PURPOSE
3401	30	96	GP	GENERAL-PURPOSE
3402	30	96	GP	GENERAL-PURPOSE
3403	30	96	GP	GENERAL-PURPOSE
3404	30	96	GP	GENERAL-PURPOSE
3410	30	96	GP	GENERAL-PURPOSE
3411	30	96	GP	GENERAL-PURPOSE
3413	30	96	VE	NON-MECHANICAL-VENTILATION
3415	30	96	VE	INTERN.-MECHANICAL-VENTILATION
3417	30	96	VE	EXTERN.-MECHANICAL-VENTILATION
3420	30	96	BK	DRY-BULK/CLOSED
3421	30	96	BK	DRY-BULK/VENTED
3422	30	96	BK	DRY-BULK/VENTILATED
3423	30	96	BK	DRY-BULK/AIRTIGHT

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
3425	30	96	LS	LIFESTOCK-CARRIER
3426	30	96	AU	AUTOMOBILE CARRIER
3430	30	96	TH	REEFER
3431	30	96	TH	REEFER
3432	30	96	TH	REEFER OR HEATER
3433	30	96	TH	HEATER
3436	30	96	TH	MECHANICALLY REFRIGERATED
3437	30	96	TH	REEFER OR HEATER
3438	30	96	TH	HEATER
3440	30	96	CO	CON-AIR
3441	30	96	CO	CON-AIR
3442	30	96	CO	CON-AIR
3445	30	96	IN	INSULATED
3446	30	96	IN	INSULATED
3450	30	96	OT	OPEN-TOP
3451	30	96	OT	OPEN-TOP
3452	30	96	OT	OPEN-TOP
3453	30	96	OT	OPEN-TOP
3454	30	96	OT	OPEN-TOP
3460	30	96	PL	PLATFORM
3461	30	96	FL	FLAT-RACK
3462	30	96	FL	FLAT-RACK
3463	30	96	FL	FLAT-RACK
3464	30	96	FL	FLAT-RACK
3465	30	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
3466	30	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
3467	30	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
3470	30	96	TK	NON-DANGEROUS-LIQUIDS
3471	30	96	TK	NON-DANGEROUS-LIQUIDS
3472	30	96	TK	NON-DANGEROUS-LIQUIDS
3473	30	96	TK	DANGEROUS-LIQUIDS
3474	30	96	TK	DANGEROUS-LIQUIDS
3475	30	96	TK	DANGEROUS-LIQUIDS
3476	30	96	TK	DANGEROUS-LIQUIDS
3477	30	96	TK	DANGEROUS GASES
3478	30	96	TK	DANGEROUS GASES
3479	30	96	TK	DANGEROUS GASES

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
3480	30	96	BK	DRY-BULK/CLOSED/HOPPER-TYP
3481	30	96	BK	DRY-BULK/VENTED/HOPPER-TYP
3482	30	96	BK	DRY-BULK/VENTILATED/HOPPER-TYP
3483	30	96	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
3485	30	96	BK	BULK-CONTAINER/PRESSURIZED
3486	30	96	BK	BULK-CONTAINER/PRESSURIZED
3487	30	96	BK	BULK-CONTAINER/PRESSURIZED
3488	30	96	BK	BULK-CONTAINER/PRESSURIZED
34A0	30	90	AS	AIR/SURFACE
34B0	30	90	BK	DRY-BULK/CLOSED
34B1	30	90	BK	DRY-BULK/AIRTIGHT
34B3	30	90	BK	DRY-BULK/PRESSURIZED
34B4	30	90	BK	DRY-BULK/PRESSURIZED
34B5	30	90	BK	DRY-BULK/PRESSURIZED
34B6	30	90	BK	DRY-BULK/PRESSURIZED
34G0	30	90	GP	GENERAL-PURPOSE
34G1	30	90	GP	GENERAL-PURPOSE
34G2	30	90	GP	GENERAL-PURPOSE
34G3	30	90	GP	GENERAL-PURPOSE
34H0	30	90	CO	CON-AIR
34H1	30	90	CO	CON-AIR
34H2	30	90	CO	CON-AIR
34H5	30	90	IN	INSULATED
34H6	30	90	IN	INSULATED
34P0	30	90	PL	PLATFORM
34P1	30	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
34P2	30	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
34P3	30	90	FL	FLAT-RACK
34P4	30	90	FL	FLAT-RACK
34P5	30	90	PL	PLATFORM-BASED SKELETAL
34R0	30	90	TH	REEFER
34R1	30	90	TH	REEFER/HEATER
34R2	30	90	TH	REEFER,SELF POWERED
34R3	30	90	TH	REEFER/HEATER,SELF POWERED
34S0	30	90	LS	LIVESTOCK-CARRIER
34S1	30	90	AU	AUTOMOBILE CARRIER
34S2	30	90	LF	LIVEFISH CARRIER

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
34T0	30	90	TK	NON-DANGEROUS-LIQUIDS
34T1	30	90	TK	NON-DANGEROUS-LIQUIDS
34T2	30	90	TK	NON-DANGEROUS-LIQUIDS
34T3	30	90	TK	DANGEROUS-LIQUIDS
34T4	30	90	TK	DANGEROUS-LIQUIDS
34T5	30	90	TK	DANGEROUS-LIQUIDS
34T6	30	90	TK	DANGEROUS-LIQUIDS
34T7	30	90	TK	GASES
34T8	30	90	TK	GASES
34T9	30	90	TK	GASES
34U0	30	90	OT	OPEN-TOP
34U1	30	90	OT	OPEN-TOP
34U2	30	90	OT	OPEN-TOP
34U3	30	90	OT	OPEN-TOP
34U4	30	90	OT	OPEN-TOP
34V0	30	90	VE	NON-MECHANICAL-VENTILATION
34V2	30	90	VE	INTERN.-MECHANICAL-VENTILATION
34V4	30	90	VE	EXTERN.-MECHANICAL-VENTILATION
3500	30	96	GP	GENERAL-PURPOSE
3501	30	96	GP	GENERAL-PURPOSE
3502	30	96	GP	GENERAL-PURPOSE
3503	30	96	GP	GENERAL-PURPOSE
3504	30	96	GP	GENERAL-PURPOSE
3510	30	96	GP	GENERAL-PURPOSE
3511	30	96	GP	GENERAL-PURPOSE
3513	30	96	VE	NON-MECHANICAL-VENTILATION
3515	30	96	VE	INTERN.-MECHANICAL-VENTILATION
3517	30	96	VE	EXTERN.-MECHANICAL-VENTILATION
3520	30	96	BK	DRY-BULK/CLOSED
3521	30	96	BK	DRY-BULK/VENTED
3522	30	96	BK	DRY-BULK/VENTILATED
3523	30	96	BK	DRY-BULK/AIRTIGHT
3525	30	96	LS	LIFESTOCK-CARRIER
3526	30	96	AU	AUTOMOBILE CARRIER
3530	30	96	TH	REEFER
3531	30	96	TH	REEFER
3532	30	96	TH	REEFER OR HEATER

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
3533	30	96	TH	HEATER
3536	30	96	TH	MECHANICALLY REFRIGERATED
3537	30	96	TH	REEFER OR HEATER
3538	30	96	TH	HEATER
3540	30	96	CO	CON-AIR
3541	30	96	CO	CON-AIR
3542	30	96	CO	CON-AIR
3545	30	96	IN	INSULATED
3546	30	96	IN	INSULATED
3550	30	96	OT	OPEN-TOP
3551	30	96	OT	OPEN-TOP
3552	30	96	OT	OPEN-TOP
3553	30	96	OT	OPEN-TOP
3554	30	96	OT	OPEN-TOP
3560	30	96	PL	PLATFORM
3561	30	96	FL	FLAT-RACK
3562	30	96	FL	FLAT-RACK
3563	30	96	FL	FLAT-RACK
3564	30	96	FL	FLAT-RACK
3565	30	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
3566	30	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
3567	30	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
3570	30	96	TK	NON-DANGEROUS-LIQUIDS
3571	30	96	TK	NON-DANGEROUS-LIQUIDS
3572	30	96	TK	NON-DANGEROUS-LIQUIDS
3573	30	96	TK	DANGEROUS-LIQUIDS
3574	30	96	TK	DANGEROUS-LIQUIDS
3575	30	96	TK	DANGEROUS-LIQUIDS
3576	30	96	TK	DANGEROUS-LIQUIDS
3577	30	96	TK	DANGEROUS GASES
3578	30	96	TK	DANGEROUS GASES
3579	30	96	TK	DANGEROUS GASES
3580	30	96	BK	DRY-BULK/CLOSED/HOPPER-TYP
3581	30	96	BK	DRY-BULK/VENTED/HOPPER-TYP
3582	30	96	BK	DRY-BULK/VENTILATED/HOPPER-TYP
3583	30	96	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
3585	30	96	BK	BULK-CONTAINER/PRESSURIZED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
3586	30	96	BK	BULK-CONTAINER/PRESSURIZED
3587	30	96	BK	BULK-CONTAINER/PRESSURIZED
3588	30	96	BK	BULK-CONTAINER/PRESSURIZED
35A0	30	96	AS	AIR/SURFACE
35B0	30	96	BK	DRY-BULK/CLOSED
35B1	30	96	BK	DRY-BULK/AIRTIGHT
35B3	30	96	BK	DRY-BULK/PRESSURIZED
35B4	30	96	BK	DRY-BULK/PRESSURIZED
35B5	30	96	BK	DRY-BULK/PRESSURIZED
35B6	30	96	BK	DRY-BULK/PRESSURIZED
35G0	30	96	GP	GENERAL-PURPOSE
35G1	30	96	GP	GENERAL-PURPOSE
35G2	30	96	GP	GENERAL-PURPOSE
35G3	30	96	GP	GENERAL-PURPOSE
35H0	30	96	CO	CON-AIR
35H1	30	96	CO	CON-AIR
35H2	30	96	CO	CON-AIR
35H5	30	96	IN	INSULATED
35H6	30	96	IN	INSULATED
35P0	30	96	PL	PLATFORM
35P1	30	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
35P2	30	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
35P3	30	96	FL	FLAT-RACK
35P4	30	96	FL	FLAT-RACK
35P5	30	96	PL	PLATFORM-BASED SKELETAL
35R0	30	96	TH	REEFER
35R1	30	96	TH	REEFER/HEATER
35R2	30	96	TH	REEFER,SELF POWERED
35R3	30	96	TH	REEFER/HEATER,SELF POWERED
35S0	30	96	LS	LIVESTOCK-CARRIER
35S1	30	96	AU	AUTOMOBILE CARRIER
35S2	30	96	LF	LIVEFISH CARRIER
35T0	30	96	TK	NON-DANGEROUS-LIQUIDS
35T1	30	96	TK	NON-DANGEROUS-LIQUIDS
35T2	30	96	TK	NON-DANGEROUS-LIQUIDS
35T3	30	96	TK	DANGEROUS-LIQUIDS
35T4	30	96	TK	DANGEROUS-LIQUIDS

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
35T5	30	96	TK	DANGEROUS-LIQUIDS
35T6	30	96	TK	DANGEROUS-LIQUIDS
35T7	30	96	TK	GASES
35T8	30	96	TK	GASES
35T9	30	96	TK	GASES
35U0	30	96	OT	OPEN-TOP
35U1	30	96	OT	OPEN-TOP
35U2	30	96	OT	OPEN-TOP
35U3	30	96	OT	OPEN-TOP
35U4	30	96	OT	OPEN-TOP
35V0	30	96	VE	NON-MECHANICAL-VENTILATION
35V2	30	96	VE	INTERN.-MECHANICAL-VENTILATION
35V4	30	96	VE	EXTERN.-MECHANICAL-VENTILATION
3600	30	43	GP	GENERAL-PURPOSE
3601	30	43	GP	GENERAL-PURPOSE
3602	30	43	GP	GENERAL-PURPOSE
3603	30	43	GP	GENERAL-PURPOSE
3604	30	43	GP	GENERAL-PURPOSE
3610	30	43	GP	GENERAL-PURPOSE
3611	30	43	GP	GENERAL-PURPOSE
3613	30	43	VE	NON-MECHANICAL-VENTILATION
3615	30	43	VE	INTERN.-MECHANICAL-VENTILATION
3617	30	43	VE	EXTERN.-MECHANICAL-VENTILATION
3620	30	43	BK	DRY-BULK/CLOSED
3621	30	43	BK	DRY-BULK/VENTED
3622	30	43	BK	DRY-BULK/VENTILATED
3623	30	43	BK	DRY-BULK/AIRTIGHT
3625	30	43	LS	LIFESTOCK-CARRIER
3626	30	43	AU	AUTOMOBILE CARRIER
3630	30	43	TH	REEFER
3631	30	43	TH	REEFER
3632	30	43	TH	REEFER OR HEATER
3633	30	43	TH	HEATER
3636	30	43	TH	MECHANICALLY REFRIGERATED
3637	30	43	TH	REEFER OR HEATER
3638	30	43	TH	HEATER
3640	30	43	CO	CON-AIR

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
3641	30	43	CO	CON-AIR
3642	30	43	CO	CON-AIR
3645	30	43	IN	INSULATED
3646	30	43	IN	INSULATED
3650	30	43	OT	OPEN-TOP
3651	30	43	OT	OPEN-TOP
3652	30	43	OT	OPEN-TOP
3653	30	43	OT	OPEN-TOP
3654	30	43	OT	OPEN-TOP
3660	30	43	PL	PLATFORM
3661	30	43	FL	FLAT-RACK
3662	30	43	FL	FLAT-RACK
3663	30	43	FL	FLAT-RACK
3664	30	43	FL	FLAT-RACK
3665	30	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
3666	30	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
3667	30	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
3670	30	43	TK	NON-DANGEROUS-LIQUIDS
3671	30	43	TK	NON-DANGEROUS-LIQUIDS
3672	30	43	TK	NON-DANGEROUS-LIQUIDS
3673	30	43	TK	DANGEROUS-LIQUIDS
3674	30	43	TK	DANGEROUS-LIQUIDS
3675	30	43	TK	DANGEROUS-LIQUIDS
3676	30	43	TK	DANGEROUS-LIQUIDS
3677	30	43	TK	DANGEROUS GASES
3678	30	43	TK	DANGEROUS GASES
3679	30	43	TK	DANGEROUS GASES
3680	30	43	BK	DRY-BULK/CLOSED/HOPPER-TYP
3681	30	43	BK	DRY-BULK/VENTED/HOPPER-TYP
3682	30	43	BK	DRY-BULK/VENTILATED/HOPPER-TYP
3683	30	43	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
3685	30	43	BK	BULK-CONTAINER/PRESSURIZED
3686	30	43	BK	BULK-CONTAINER/PRESSURIZED
3687	30	43	BK	BULK-CONTAINER/PRESSURIZED
3688	30	43	BK	BULK-CONTAINER/PRESSURIZED
36A0	30	96	AS	AIR/SURFACE
36B0	30	96	BK	DRY-BULK/CLOSED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
36B1	30	96	BK	DRY-BULK/AIRTIGHT
36B3	30	96	BK	DRY-BULK/PRESSURIZED
36B4	30	96	BK	DRY-BULK/PRESSURIZED
36B5	30	96	BK	DRY-BULK/PRESSURIZED
36B6	30	96	BK	DRY-BULK/PRESSURIZED
36G0	30	96	GP	GENERAL-PURPOSE
36G1	30	96	GP	GENERAL-PURPOSE
36G2	30	96	GP	GENERAL-PURPOSE
36G3	30	96	GP	GENERAL-PURPOSE
36H0	30	96	CO	CON-AIR
36H1	30	96	CO	CON-AIR
36H2	30	96	CO	CON-AIR
36H5	30	96	IN	INSULATED
36H6	30	96	IN	INSULATED
36P0	30	96	PL	PLATFORM
36P1	30	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
36P2	30	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
36P3	30	96	FL	FLAT-RACK
36P4	30	96	FL	FLAT-RACK
36P5	30	96	PL	PLATFORM-BASED SKELETAL
36R0	30	96	TH	REEFER
36R1	30	96	TH	REEFER/HEATER
36R2	30	96	TH	REEFER,SELF POWERED
36R3	30	96	TH	REEFER/HEATER,SELF POWERED
36S0	30	96	LS	LIVESTOCK-CARRIER
36S1	30	96	AU	AUTOMOBILE CARRIER
36S2	30	96	LF	LIVEFISH CARRIER
36T0	30	96	TK	NON-DANGEROUS-LIQUIDS
36T1	30	96	TK	NON-DANGEROUS-LIQUIDS
36T2	30	96	TK	NON-DANGEROUS-LIQUIDS
36T3	30	96	TK	DANGEROUS-LIQUIDS
36T4	30	96	TK	DANGEROUS-LIQUIDS
36T5	30	96	TK	DANGEROUS-LIQUIDS
36T6	30	96	TK	DANGEROUS-LIQUIDS
36T7	30	96	TK	GASES
36T8	30	96	TK	GASES
36T9	30	96	TK	GASES

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
36U0	30	96	OT	OPEN-TOP
36U1	30	96	OT	OPEN-TOP
36U2	30	96	OT	OPEN-TOP
36U3	30	96	OT	OPEN-TOP
36U4	30	96	OT	OPEN-TOP
36V0	30	96	VE	NON-MECHANICAL-VENTILATION
36V2	30	96	VE	INTERN.-MECHANICAL-VENTILATION
36V4	30	96	VE	EXTERN.-MECHANICAL-VENTILATION
3700	30	43	GP	GENERAL-PURPOSE
3701	30	43	GP	GENERAL-PURPOSE
3702	30	43	GP	GENERAL-PURPOSE
3703	30	43	GP	GENERAL-PURPOSE
3704	30	43	GP	GENERAL-PURPOSE
3710	30	43	GP	GENERAL-PURPOSE
3711	30	43	GP	GENERAL-PURPOSE
3713	30	43	VE	NON-MECHANICAL-VENTILATION
3715	30	43	VE	INTERN.-MECHANICAL-VENTILATION
3717	30	43	VE	EXTERN.-MECHANICAL-VENTILATION
3720	30	43	BK	DRY-BULK/CLOSED
3721	30	43	BK	DRY-BULK/VENTED
3722	30	43	BK	DRY-BULK/VENTILATED
3723	30	43	BK	DRY-BULK/AIRTIGHT
3725	30	43	LS	LIFESTOCK-CARRIER
3726	30	43	AU	AUTOMOBILE CARRIER
3730	30	43	TH	REEFER
3731	30	43	TH	REEFER
3732	30	43	TH	REEFER OR HEATER
3733	30	43	TH	HEATER
3736	30	43	TH	MECHANICALLY REFRIGERATED
3737	30	43	TH	REEFER OR HEATER
3738	30	43	TH	HEATER
3740	30	43	CO	CON-AIR
3741	30	43	CO	CON-AIR
3742	30	43	CO	CON-AIR
3745	30	43	IN	INSULATED
3746	30	43	IN	INSULATED
3750	30	43	OT	OPEN-TOP

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
3751	30	43	OT	OPEN-TOP
3752	30	43	OT	OPEN-TOP
3753	30	43	OT	OPEN-TOP
3754	30	43	OT	OPEN-TOP
3760	30	43	PL	PLATFORM
3761	30	43	FL	FLAT-RACK
3762	30	43	FL	FLAT-RACK
3763	30	43	FL	FLAT-RACK
3764	30	43	FL	FLAT-RACK
3765	30	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
3766	30	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
3767	30	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
3770	30	43	TK	NON-DANGEROUS-LIQUIDS
3771	30	43	TK	NON-DANGEROUS-LIQUIDS
3772	30	43	TK	NON-DANGEROUS-LIQUIDS
3773	30	43	TK	DANGEROUS-LIQUIDS
3774	30	43	TK	DANGEROUS-LIQUIDS
3775	30	43	TK	DANGEROUS-LIQUIDS
3776	30	43	TK	DANGEROUS-LIQUIDS
3777	30	43	TK	DANGEROUS GASES
3778	30	43	TK	DANGEROUS GASES
3779	30	43	TK	DANGEROUS GASES
3780	30	43	BK	DRY-BULK/CLOSED/HOPPER-TYP
3781	30	43	BK	DRY-BULK/VENTED/HOPPER-TYP
3782	30	43	BK	DRY-BULK/VENTILATED/HOPPER-TYP
3783	30	43	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
3785	30	43	BK	BULK-CONTAINER/PRESSURIZED
3786	30	43	BK	BULK-CONTAINER/PRESSURIZED
3787	30	43	BK	BULK-CONTAINER/PRESSURIZED
3788	30	43	BK	BULK-CONTAINER/PRESSURIZED
38A0	30	43	AS	AIR/SURFACE
38B0	30	43	BK	DRY-BULK/CLOSED
38B1	30	43	BK	DRY-BULK/AIRTIGHT
38B3	30	43	BK	DRY-BULK/PRESSURIZED
38B4	30	43	BK	DRY-BULK/PRESSURIZED
38B5	30	43	BK	DRY-BULK/PRESSURIZED
38B6	30	43	BK	DRY-BULK/PRESSURIZED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
38G0	30	43	GP	GENERAL-PURPOSE
38G1	30	43	GP	GENERAL-PURPOSE
38G2	30	43	GP	GENERAL-PURPOSE
38G3	30	43	GP	GENERAL-PURPOSE
38H0	30	43	CO	CON-AIR
38H1	30	43	CO	CON-AIR
38H2	30	43	CO	CON-AIR
38H5	30	43	IN	INSULATED
38H6	30	43	IN	INSULATED
38P0	30	43	PL	PLATFORM
38P1	30	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
38P2	30	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
38P3	30	43	FL	FLAT-RACK
38P4	30	43	FL	FLAT-RACK
38P5	30	43	PL	PLATFORM-BASED SKELETAL
38R0	30	43	TH	REEFER
38R1	30	43	TH	REEFER/HEATER
38R2	30	43	TH	REEFER,SELF POWERED
38R3	30	43	TH	REEFER/HEATER,SELF POWERED
38S0	30	43	LS	LIVESTOCK-CARRIER
38S1	30	43	AU	AUTOMOBILE CARRIER
38S2	30	43	LF	LIVEFISH CARRIER
38T0	30	43	TK	NON-DANGEROUS-LIQUIDS
38T1	30	43	TK	NON-DANGEROUS-LIQUIDS
38T2	30	43	TK	NON-DANGEROUS-LIQUIDS
38T3	30	43	TK	DANGEROUS-LIQUIDS
38T4	30	43	TK	DANGEROUS-LIQUIDS
38T5	30	43	TK	DANGEROUS-LIQUIDS
38T6	30	43	TK	DANGEROUS-LIQUIDS
38T7	30	43	TK	GASES
38T8	30	43	TK	GASES
38T9	30	43	TK	GASES
38U0	30	43	OT	OPEN-TOP
38U1	30	43	OT	OPEN-TOP
38U2	30	43	OT	OPEN-TOP
38U3	30	43	OT	OPEN-TOP
38U4	30	43	OT	OPEN-TOP

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
38V0	30	43	VE	NON-MECHANICAL-VENTILATION
38V2	30	43	VE	INTERN.-MECHANICAL-VENTILATION
38V4	30	43	VE	EXTERN.-MECHANICAL-VENTILATION
3900	30	16	GP	GENERAL-PURPOSE
3901	30	16	GP	GENERAL-PURPOSE
3902	30	16	GP	GENERAL-PURPOSE
3903	30	16	GP	GENERAL-PURPOSE
3904	30	16	GP	GENERAL-PURPOSE
3910	30	16	GP	GENERAL-PURPOSE
3911	30	16	GP	GENERAL-PURPOSE
3913	30	16	VE	NON-MECHANICAL-VENTILATION
3915	30	16	VE	INTERN.-MECHANICAL-VENTILATION
3917	30	16	VE	EXTERN.-MECHANICAL-VENTILATION
3920	30	16	BK	DRY-BULK/CLOSED
3921	30	16	BK	DRY-BULK/VENTED
3922	30	16	BK	DRY-BULK/VENTILATED
3923	30	16	BK	DRY-BULK/AIRTIGHT
3925	30	16	LS	LIFESTOCK-CARRIER
3926	30	16	AU	AUTOMOBILE CARRIER
3930	30	16	TH	REEFER
3931	30	16	TH	REEFER
3932	30	16	TH	REEFER OR HEATER
3933	30	16	TH	HEATER
3936	30	16	TH	MECHANICALLY REFRIGERATED
3937	30	16	TH	REEFER OR HEATER
3938	30	16	TH	HEATER
3940	30	16	CO	CON-AIR
3941	30	16	CO	CON-AIR
3942	30	16	CO	CON-AIR
3945	30	16	IN	INSULATED
3946	30	16	IN	INSULATED
3950	30	16	OT	OPEN-TOP
3951	30	16	OT	OPEN-TOP
3952	30	16	OT	OPEN-TOP
3953	30	16	OT	OPEN-TOP
3954	30	16	OT	OPEN-TOP
3960	30	16	PL	PLATFORM

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
3961	30	16	FL	FLAT-RACK
3962	30	16	FL	FLAT-RACK
3963	30	16	FL	FLAT-RACK
3964	30	16	FL	FLAT-RACK
3965	30	16	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
3966	30	16	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
3967	30	16	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
3970	30	16	TK	NON-DANGEROUS-LIQUIDS
3971	30	16	TK	NON-DANGEROUS-LIQUIDS
3972	30	16	TK	NON-DANGEROUS-LIQUIDS
3973	30	16	TK	DANGEROUS-LIQUIDS
3974	30	16	TK	DANGEROUS-LIQUIDS
3975	30	16	TK	DANGEROUS-LIQUIDS
3976	30	16	TK	DANGEROUS-LIQUIDS
3977	30	16	TK	DANGEROUS GASES
3978	30	16	TK	DANGEROUS GASES
3979	30	16	TK	DANGEROUS GASES
3980	30	16	BK	DRY-BULK/CLOSED/HOPPER-TYP
3981	30	16	BK	DRY-BULK/VENTED/HOPPER-TYP
3982	30	16	BK	DRY-BULK/VENTILATED/HOPPER-TYP
3983	30	16	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
3985	30	16	BK	BULK-CONTAINER/PRESSURIZED
3986	30	16	BK	BULK-CONTAINER/PRESSURIZED
3987	30	16	BK	BULK-CONTAINER/PRESSURIZED
3988	30	16	BK	BULK-CONTAINER/PRESSURIZED
39A0	30	16	AS	AIR/SURFACE
39B0	30	16	BK	DRY-BULK/CLOSED
39B1	30	16	BK	DRY-BULK/AIRTIGHT
39B3	30	16	BK	DRY-BULK/PRESSURIZED
39B4	30	16	BK	DRY-BULK/PRESSURIZED
39B5	30	16	BK	DRY-BULK/PRESSURIZED
39B6	30	16	BK	DRY-BULK/PRESSURIZED
39G0	30	16	GP	GENERAL-PURPOSE
39G1	30	16	GP	GENERAL-PURPOSE
39G2	30	16	GP	GENERAL-PURPOSE
39G3	30	16	GP	GENERAL-PURPOSE
39H0	30	16	CO	CON-AIR

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
39H1	30	16	CO	CON-AIR
39H2	30	16	CO	CON-AIR
39H5	30	16	IN	INSULATED
39H6	30	16	IN	INSULATED
39P0	30	16	PL	PLATFORM
39P1	30	16	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
39P2	30	16	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
39P3	30	16	FL	FLAT-RACK
39P4	30	16	FL	FLAT-RACK
39P5	30	16	PL	PLATFORM-BASED SKELETAL
39R0	30	16	TH	REEFER
39R1	30	16	TH	REEFER/HEATER
39R2	30	16	TH	REEFER,SELF POWERED
39R3	30	16	TH	REEFER/HEATER,SELF POWERED
39S0	30	16	LS	LIVESTOCK-CARRIER
39S1	30	16	AU	AUTOMOBILE CARRIER
39S2	30	16	LF	LIVEFISH CARRIER
39T0	30	16	TK	NON-DANGEROUS-LIQUIDS
39T1	30	16	TK	NON-DANGEROUS-LIQUIDS
39T2	30	16	TK	NON-DANGEROUS-LIQUIDS
39T3	30	16	TK	DANGEROUS-LIQUIDS
39T4	30	16	TK	DANGEROUS-LIQUIDS
39T5	30	16	TK	DANGEROUS-LIQUIDS
39T6	30	16	TK	DANGEROUS-LIQUIDS
39T7	30	16	TK	GASES
39T8	30	16	TK	GASES
39T9	30	16	TK	GASES
39U0	30	16	OT	OPEN-TOP
39U1	30	16	OT	OPEN-TOP
39U2	30	16	OT	OPEN-TOP
39U3	30	16	OT	OPEN-TOP
39U4	30	16	OT	OPEN-TOP
39V0	30	16	VE	NON-MECHANICAL-VENTILATION
39V2	30	16	VE	INTERN.-MECHANICAL-VENTILATION
39V4	30	16	VE	EXTERN.-MECHANICAL-VENTILATION
3CA0	30	86	AS	AIR/SURFACE
3CB0	30	86	BK	DRY-BULK/CLOSED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
3CB1	30	86	BK	DRY-BULK/AIRTIGHT
3CB3	30	86	BK	DRY-BULK/PRESSURIZED
3CB4	30	86	BK	DRY-BULK/PRESSURIZED
3CB5	30	86	BK	DRY-BULK/PRESSURIZED
3CB6	30	86	BK	DRY-BULK/PRESSURIZED
3CG0	30	86	GP	GENERAL-PURPOSE
3CG1	30	86	GP	GENERAL-PURPOSE
3CG2	30	86	GP	GENERAL-PURPOSE
3CG3	30	86	GP	GENERAL-PURPOSE
3CH0	30	86	CO	CON-AIR
3CH1	30	86	CO	CON-AIR
3CH2	30	86	CO	CON-AIR
3CH5	30	86	IN	INSULATED
3CH6	30	86	IN	INSULATED
3CP0	30	86	PL	PLATFORM
3CP1	30	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
3CP2	30	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
3CP3	30	86	FL	FLAT-RACK
3CP4	30	86	FL	FLAT-RACK
3CP5	30	86	PL	PLATFORM-BASED SKELETAL
3CR0	30	86	TH	REEFER
3CR1	30	86	TH	REEFER/HEATER
3CR2	30	86	TH	REEFER,SELF POWERED
3CR3	30	86	TH	REEFER/HEATER,SELF POWERED
3CS0	30	86	LS	LIVESTOCK-CARRIER
3CS1	30	86	AU	AUTOMOBILE CARRIER
3CS2	30	86	LF	LIVEFISH CARRIER
3CT0	30	86	TK	NON-DANGEROUS-LIQUIDS
3CT1	30	86	TK	NON-DANGEROUS-LIQUIDS
3CT2	30	86	TK	NON-DANGEROUS-LIQUIDS
3CT3	30	86	TK	DANGEROUS-LIQUIDS
3CT4	30	86	TK	DANGEROUS-LIQUIDS
3CT5	30	86	TK	DANGEROUS-LIQUIDS
3CT6	30	86	TK	DANGEROUS-LIQUIDS
3CT7	30	86	TK	GASES
3CT8	30	86	TK	GASES
3CT9	30	86	TK	GASES

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
3CU0	30	86	OT	OPEN-TOP
3CU1	30	86	OT	OPEN-TOP
3CU2	30	86	OT	OPEN-TOP
3CU3	30	86	OT	OPEN-TOP
3CU4	30	86	OT	OPEN-TOP
3CV0	30	86	VE	NON-MECHANICAL-VENTILATION
3CV2	30	86	VE	INTERN.-MECHANICAL-VENTILATION
3CV4	30	86	VE	EXTERN.-MECHANICAL-VENTILATION
3DA0	30	90	AS	AIR/SURFACE
3DB0	30	90	BK	DRY-BULK/CLOSED
3DB1	30	90	BK	DRY-BULK/AIRTIGHT
3DB3	30	90	BK	DRY-BULK/PRESSURIZED
3DB4	30	90	BK	DRY-BULK/PRESSURIZED
3DB5	30	90	BK	DRY-BULK/PRESSURIZED
3DB6	30	90	BK	DRY-BULK/PRESSURIZED
3DG0	30	90	GP	GENERAL-PURPOSE
3DG1	30	90	GP	GENERAL-PURPOSE
3DG2	30	90	GP	GENERAL-PURPOSE
3DG3	30	90	GP	GENERAL-PURPOSE
3DH0	30	90	CO	CON-AIR
3DH1	30	90	CO	CON-AIR
3DH2	30	90	CO	CON-AIR
3DH5	30	90	IN	INSULATED
3DH6	30	90	IN	INSULATED
3DP0	30	90	PL	PLATFORM
3DP1	30	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
3DP2	30	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
3DP3	30	90	FL	FLAT-RACK
3DP4	30	90	FL	FLAT-RACK
3DP5	30	90	PL	PLATFORM-BASED SKELETAL
3DR0	30	90	TH	REEFER
3DR1	30	90	TH	REEFER/HEATER
3DR2	30	90	TH	REEFER,SELF POWERED
3DR3	30	90	TH	REEFER/HEATER,SELF POWERED
3DS0	30	90	LS	LIVESTOCK-CARRIER
3DS1	30	90	AU	AUTOMOBILE CARRIER
3DS2	30	90	LF	LIVEFISH CARRIER

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
3DT0	30	90	TK	NON-DANGEROUS-LIQUIDS
3DT1	30	90	TK	NON-DANGEROUS-LIQUIDS
3DT2	30	90	TK	NON-DANGEROUS-LIQUIDS
3DT3	30	90	TK	DANGEROUS-LIQUIDS
3DT4	30	90	TK	DANGEROUS-LIQUIDS
3DT5	30	90	TK	DANGEROUS-LIQUIDS
3DT6	30	90	TK	DANGEROUS-LIQUIDS
3DT7	30	90	TK	GASES
3DT8	30	90	TK	GASES
3DT9	30	90	TK	GASES
3DU0	30	90	OT	OPEN-TOP
3DU1	30	90	OT	OPEN-TOP
3DU2	30	90	OT	OPEN-TOP
3DU3	30	90	OT	OPEN-TOP
3DU4	30	90	OT	OPEN-TOP
3DV0	30	90	VE	NON-MECHANICAL-VENTILATION
3DV2	30	90	VE	INTERN.-MECHANICAL-VENTILATION
3DV4	30	90	VE	EXTERN.-MECHANICAL-VENTILATION
3EA0	30	96	AS	AIR/SURFACE
3EB0	30	96	BK	DRY-BULK/CLOSED
3EB1	30	96	BK	DRY-BULK/AIRTIGHT
3EB3	30	96	BK	DRY-BULK/PRESSURIZED
3EB4	30	96	BK	DRY-BULK/PRESSURIZED
3EB5	30	96	BK	DRY-BULK/PRESSURIZED
3EB6	30	96	BK	DRY-BULK/PRESSURIZED
3EG0	30	96	GP	GENERAL-PURPOSE
3EG1	30	96	GP	GENERAL-PURPOSE
3EG2	30	96	GP	GENERAL-PURPOSE
3EG3	30	96	GP	GENERAL-PURPOSE
3EH0	30	96	CO	CON-AIR
3EH1	30	96	CO	CON-AIR
3EH2	30	96	CO	CON-AIR
3EH5	30	96	IN	INSULATED
3EH6	30	96	IN	INSULATED
3EP0	30	96	PL	PLATFORM
3EP1	30	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
3EP2	30	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
3EP3	30	96	FL	FLAT-RACK
3EP4	30	96	FL	FLAT-RACK
3EP5	30	96	PL	PLATFORM-BASED SKELETAL
3ER0	30	96	TH	REEFER
3ER1	30	96	TH	REEFER/HEATER
3ER2	30	96	TH	REEFER,SELF POWERED
3ER3	30	96	TH	REEFER/HEATER,SELF POWERED
3ES0	30	96	LS	LIVESTOCK-CARRIER
3ES1	30	96	AU	AUTOMOBILE CARRIER
3ES2	30	96	LF	LIVEFISH CARRIER
3ET0	30	96	TK	NON-DANGEROUS-LIQUIDS
3ET1	30	96	TK	NON-DANGEROUS-LIQUIDS
3ET2	30	96	TK	NON-DANGEROUS-LIQUIDS
3ET3	30	96	TK	DANGEROUS-LIQUIDS
3ET4	30	96	TK	DANGEROUS-LIQUIDS
3ET5	30	96	TK	DANGEROUS-LIQUIDS
3ET6	30	96	TK	DANGEROUS-LIQUIDS
3ET7	30	96	TK	GASES
3ET8	30	96	TK	GASES
3ET9	30	96	TK	GASES
3EU0	30	96	OT	OPEN-TOP
3EU1	30	96	OT	OPEN-TOP
3EU2	30	96	OT	OPEN-TOP
3EU3	30	96	OT	OPEN-TOP
3EU4	30	96	OT	OPEN-TOP
3EV0	30	96	VE	NON-MECHANICAL-VENTILATION
3EV2	30	96	VE	INTERN.-MECHANICAL-VENTILATION
3EV4	30	96	VE	EXTERN.-MECHANICAL-VENTILATION
3FA0	30	96	AS	AIR/SURFACE
3FB0	30	96	BK	DRY-BULK/CLOSED
3FB1	30	96	BK	DRY-BULK/AIRTIGHT
3FB3	30	96	BK	DRY-BULK/PRESSURIZED
3FB4	30	96	BK	DRY-BULK/PRESSURIZED
3FB5	30	96	BK	DRY-BULK/PRESSURIZED
3FB6	30	96	BK	DRY-BULK/PRESSURIZED
3FG0	30	96	GP	GENERAL-PURPOSE
3FG1	30	96	GP	GENERAL-PURPOSE

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
3FG2	30	96	GP	GENERAL-PURPOSE
3FG3	30	96	GP	GENERAL-PURPOSE
3FH0	30	96	CO	CON-AIR
3FH1	30	96	CO	CON-AIR
3FH2	30	96	CO	CON-AIR
3FH5	30	96	IN	INSULATED
3FH6	30	96	IN	INSULATED
3FP0	30	96	PL	PLATFORM
3FP1	30	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
3FP2	30	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
3FP3	30	96	FL	FLAT-RACK
3FP4	30	96	FL	FLAT-RACK
3FP5	30	96	PL	PLATFORM-BASED SKELETAL
3FR0	30	96	TH	REEFER
3FR1	30	96	TH	REEFER/HEATER
3FR2	30	96	TH	REEFER,SELF POWERED
3FR3	30	96	TH	REEFER/HEATER,SELF POWERED
3FS0	30	96	LS	LIVESTOCK-CARRIER
3FS1	30	96	AU	AUTOMOBILE CARRIER
3FS2	30	96	LF	LIVEFISH CARRIER
3FT0	30	96	TK	NON-DANGEROUS-LIQUIDS
3FT1	30	96	TK	NON-DANGEROUS-LIQUIDS
3FT2	30	96	TK	NON-DANGEROUS-LIQUIDS
3FT3	30	96	TK	DANGEROUS-LIQUIDS
3FT4	30	96	TK	DANGEROUS-LIQUIDS
3FT5	30	96	TK	DANGEROUS-LIQUIDS
3FT6	30	96	TK	DANGEROUS-LIQUIDS
3FT7	30	96	TK	GASES
3FT8	30	96	TK	GASES
3FT9	30	96	TK	GASES
3FU0	30	96	OT	OPEN-TOP
3FU1	30	96	OT	OPEN-TOP
3FU2	30	96	OT	OPEN-TOP
3FU3	30	96	OT	OPEN-TOP
3FU4	30	96	OT	OPEN-TOP
3FV0	30	96	VE	NON-MECHANICAL-VENTILATION
3FV2	30	96	VE	INTERN.-MECHANICAL-VENTILATION

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
3FV4	30	96	VE	EXTERN.-MECHANICAL-VENTILATION
3LA0	30	86	AS	AIR/SURFACE
3LB0	30	86	BK	DRY-BULK/CLOSED
3LB1	30	86	BK	DRY-BULK/AIRTIGHT
3LB3	30	86	BK	DRY-BULK/PRESSURIZED
3LB4	30	86	BK	DRY-BULK/PRESSURIZED
3LB5	30	86	BK	DRY-BULK/PRESSURIZED
3LB6	30	86	BK	DRY-BULK/PRESSURIZED
3LG0	30	86	GP	GENERAL-PURPOSE
3LG1	30	86	GP	GENERAL-PURPOSE
3LG2	30	86	GP	GENERAL-PURPOSE
3LG3	30	86	GP	GENERAL-PURPOSE
3LH0	30	86	CO	CON-AIR
3LH1	30	86	CO	CON-AIR
3LH2	30	86	CO	CON-AIR
3LH5	30	86	IN	INSULATED
3LH6	30	86	IN	INSULATED
3LP0	30	86	PL	PLATFORM
3LP1	30	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
3LP2	30	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
3LP3	30	86	FL	FLAT-RACK
3LP4	30	86	FL	FLAT-RACK
3LP5	30	86	PL	PLATFORM-BASED SKELETAL
3LR0	30	86	TH	REEFER
3LR1	30	86	TH	REEFER/HEATER
3LR2	30	86	TH	REEFER,SELF POWERED
3LR3	30	86	TH	REEFER/HEATER,SELF POWERED
3LS0	30	86	LS	LIVESTOCK-CARRIER
3LS1	30	86	AU	AUTOMOBILE CARRIER
3LS2	30	86	LF	LIVEFISH CARRIER
3LT0	30	86	TK	NON-DANGEROUS-LIQUIDS
3LT1	30	86	TK	NON-DANGEROUS-LIQUIDS
3LT2	30	86	TK	NON-DANGEROUS-LIQUIDS
3LT3	30	86	TK	DANGEROUS-LIQUIDS
3LT4	30	86	TK	DANGEROUS-LIQUIDS
3LT5	30	86	TK	DANGEROUS-LIQUIDS
3LT6	30	86	TK	DANGEROUS-LIQUIDS

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
3LT7	30	86	TK	GASES
3LT8	30	86	TK	GASES
3LT9	30	86	TK	GASES
3LU0	30	86	OT	OPEN-TOP
3LU1	30	86	OT	OPEN-TOP
3LU2	30	86	OT	OPEN-TOP
3LU3	30	86	OT	OPEN-TOP
3LU4	30	86	OT	OPEN-TOP
3LV0	30	86	VE	NON-MECHANICAL-VENTILATION
3LV2	30	86	VE	INTERN.-MECHANICAL-VENTILATION
3LV4	30	86	VE	EXTERN.-MECHANICAL-VENTILATION
3MA0	30	90	AS	AIR/SURFACE
3MB0	30	90	BK	DRY-BULK/CLOSED
3MB1	30	90	BK	DRY-BULK/AIRTIGHT
3MB3	30	90	BK	DRY-BULK/PRESSURIZED
3MB4	30	90	BK	DRY-BULK/PRESSURIZED
3MB5	30	90	BK	DRY-BULK/PRESSURIZED
3MB6	30	90	BK	DRY-BULK/PRESSURIZED
3MG0	30	90	GP	GENERAL-PURPOSE
3MG1	30	90	GP	GENERAL-PURPOSE
3MG2	30	90	GP	GENERAL-PURPOSE
3MG3	30	90	GP	GENERAL-PURPOSE
3MH0	30	90	CO	CON-AIR
3MH1	30	90	CO	CON-AIR
3MH2	30	90	CO	CON-AIR
3MH5	30	90	IN	INSULATED
3MH6	30	90	IN	INSULATED
3MP0	30	90	PL	PLATFORM
3MP1	30	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
3MP2	30	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
3MP3	30	90	FL	FLAT-RACK
3MP4	30	90	FL	FLAT-RACK
3MP5	30	90	PL	PLATFORM-BASED SKELETAL
3MR0	30	90	TH	REEFER
3MR1	30	90	TH	REEFER/HEATER
3MR2	30	90	TH	REEFER,SELF POWERED
3MR3	30	90	TH	REEFER/HEATER,SELF POWERED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
3MS0	30	90	LS	LIVESTOCK-CARRIER
3MS1	30	90	AU	AUTOMOBILE CARRIER
3MS2	30	90	LF	LIVEFISH CARRIER
3MT0	30	90	TK	NON-DANGEROUS-LIQUIDS
3MT1	30	90	TK	NON-DANGEROUS-LIQUIDS
3MT2	30	90	TK	NON-DANGEROUS-LIQUIDS
3MT3	30	90	TK	DANGEROUS-LIQUIDS
3MT4	30	90	TK	DANGEROUS-LIQUIDS
3MT5	30	90	TK	DANGEROUS-LIQUIDS
3MT6	30	90	TK	DANGEROUS-LIQUIDS
3MT7	30	90	TK	GASES
3MT8	30	90	TK	GASES
3MT9	30	90	TK	GASES
3MU0	30	90	OT	OPEN-TOP
3MU1	30	90	OT	OPEN-TOP
3MU2	30	90	OT	OPEN-TOP
3MU3	30	90	OT	OPEN-TOP
3MU4	30	90	OT	OPEN-TOP
3MV0	30	90	VE	NON-MECHANICAL-VENTILATION
3MV2	30	90	VE	INTERN.-MECHANICAL-VENTILATION
3MV4	30	90	VE	EXTERN.-MECHANICAL-VENTILATION
3NA0	30	96	AS	AIR/SURFACE
3NB0	30	96	BK	DRY-BULK/CLOSED
3NB1	30	96	BK	DRY-BULK/AIRTIGHT
3NB3	30	96	BK	DRY-BULK/PRESSURIZED
3NB4	30	96	BK	DRY-BULK/PRESSURIZED
3NB5	30	96	BK	DRY-BULK/PRESSURIZED
3NB6	30	96	BK	DRY-BULK/PRESSURIZED
3NG0	30	96	GP	GENERAL-PURPOSE
3NG1	30	96	GP	GENERAL-PURPOSE
3NG2	30	96	GP	GENERAL-PURPOSE
3NG3	30	96	GP	GENERAL-PURPOSE
3NH0	30	96	CO	CON-AIR
3NH1	30	96	CO	CON-AIR
3NH2	30	96	CO	CON-AIR
3NH5	30	96	IN	INSULATED
3NH6	30	96	IN	INSULATED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
3NP0	30	96	PL	PLATFORM
3NP1	30	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
3NP2	30	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
3NP3	30	96	FL	FLAT-RACK
3NP4	30	96	FL	FLAT-RACK
3NP5	30	96	PL	PLATFORM-BASED SKELETAL
3NR0	30	96	TH	REEFER
3NR1	30	96	TH	REEFER/HEATER
3NR2	30	96	TH	REEFER,SELF POWERED
3NR3	30	96	TH	REEFER/HEATER,SELF POWERED
3NS0	30	96	LS	LIVESTOCK-CARRIER
3NS1	30	96	AU	AUTOMOBILE CARRIER
3NS2	30	96	LF	LIVEFISH CARRIER
3NT0	30	96	TK	NON-DANGEROUS-LIQUIDS
3NT1	30	96	TK	NON-DANGEROUS-LIQUIDS
3NT2	30	96	TK	NON-DANGEROUS-LIQUIDS
3NT3	30	96	TK	DANGEROUS-LIQUIDS
3NT4	30	96	TK	DANGEROUS-LIQUIDS
3NT5	30	96	TK	DANGEROUS-LIQUIDS
3NT6	30	96	TK	DANGEROUS-LIQUIDS
3NT7	30	96	TK	GASES
3NT8	30	96	TK	GASES
3NT9	30	96	TK	GASES
3NU0	30	96	OT	OPEN-TOP
3NU1	30	96	OT	OPEN-TOP
3NU2	30	96	OT	OPEN-TOP
3NU3	30	96	OT	OPEN-TOP
3NU4	30	96	OT	OPEN-TOP
3NV0	30	96	VE	NON-MECHANICAL-VENTILATION
3NV2	30	96	VE	INTERN.-MECHANICAL-VENTILATION
3NV4	30	96	VE	EXTERN.-MECHANICAL-VENTILATION
3PA0	30	96	AS	AIR/SURFACE
3PB0	30	96	BK	DRY-BULK/CLOSED
3PB1	30	96	BK	DRY-BULK/AIRTIGHT
3PB3	30	96	BK	DRY-BULK/PRESSURIZED
3PB4	30	96	BK	DRY-BULK/PRESSURIZED
3PB5	30	96	BK	DRY-BULK/PRESSURIZED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
3PB6	30	96	BK	DRY-BULK/PRESSURIZED
3PG0	30	96	GP	GENERAL-PURPOSE
3PG1	30	96	GP	GENERAL-PURPOSE
3PG2	30	96	GP	GENERAL-PURPOSE
3PG3	30	96	GP	GENERAL-PURPOSE
3PH0	30	96	CO	CON-AIR
3PH1	30	96	CO	CON-AIR
3PH2	30	96	CO	CON-AIR
3PH5	30	96	IN	INSULATED
3PH6	30	96	IN	INSULATED
3PP0	30	96	PL	PLATFORM
3PP1	30	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
3PP2	30	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
3PP3	30	96	FL	FLAT-RACK
3PP4	30	96	FL	FLAT-RACK
3PP5	30	96	PL	PLATFORM-BASED SKELETAL
3PR0	30	96	TH	REEFER
3PR1	30	96	TH	REEFER/HEATER
3PR2	30	96	TH	REEFER,SELF POWERED
3PR3	30	96	TH	REEFER/HEATER,SELF POWERED
3PS0	30	96	LS	LIVESTOCK-CARRIER
3PS1	30	96	AU	AUTOMOBILE CARRIER
3PS2	30	96	LF	LIVEFISH CARRIER
3PT0	30	96	TK	NON-DANGEROUS-LIQUIDS
3PT1	30	96	TK	NON-DANGEROUS-LIQUIDS
3PT2	30	96	TK	NON-DANGEROUS-LIQUIDS
3PT3	30	96	TK	DANGEROUS-LIQUIDS
3PT4	30	96	TK	DANGEROUS-LIQUIDS
3PT5	30	96	TK	DANGEROUS-LIQUIDS
3PT6	30	96	TK	DANGEROUS-LIQUIDS
3PT7	30	96	TK	GASES
3PT8	30	96	TK	GASES
3PT9	30	96	TK	GASES
3PU0	30	96	OT	OPEN-TOP
3PU1	30	96	OT	OPEN-TOP
3PU2	30	96	OT	OPEN-TOP
3PU3	30	96	OT	OPEN-TOP

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
3PU4	30	96	OT	OPEN-TOP
3PV0	30	96	VE	NON-MECHANICAL-VENTILATION
3PV2	30	96	VE	INTERN.-MECHANICAL-VENTILATION
3PV4	30	96	VE	EXTERN.-MECHANICAL-VENTILATION
4000	40	80	GP	GENERAL-PURPOSE
4001	40	80	GP	GENERAL-PURPOSE
4002	40	80	GP	GENERAL-PURPOSE
4003	40	80	GP	GENERAL-PURPOSE
4004	40	80	GP	GENERAL-PURPOSE
4010	40	80	GP	GENERAL-PURPOSE
4011	40	80	GP	GENERAL-PURPOSE
4013	40	80	VE	NON-MECHANICAL-VENTILATION
4015	40	80	VE	INTERN.-MECHANICAL-VENTILATION
4017	40	80	VE	EXTERN.-MECHANICAL-VENTILATION
4020	40	80	BK	DRY-BULK/CLOSED
4021	40	80	BK	DRY-BULK/VENTED
4022	40	80	BK	DRY-BULK/VENTILATED
4023	40	80	BK	DRY-BULK/AIRTIGHT
4025	40	80	LS	LIFESTOCK-CARRIER
4026	40	80	AU	AUTOMOBILE CARRIER
4030	40	80	TH	REEFER
4031	40	80	TH	REEFER
4032	40	80	TH	REEFER OR HEATER
4033	40	80	TH	HEATER
4036	40	80	TH	MECHANICALLY REFRIGERATED
4037	40	80	TH	REEFER OR HEATER
4038	40	80	TH	HEATER
4040	40	80	CO	CON-AIR
4041	40	80	CO	CON-AIR
4042	40	80	CO	CON-AIR
4045	40	80	IN	INSULATED
4046	40	80	IN	INSULATED
4050	40	80	OT	OPEN-TOP
4051	40	80	OT	OPEN-TOP
4052	40	80	OT	OPEN-TOP
4053	40	80	OT	OPEN-TOP
4054	40	80	OT	OPEN-TOP

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
4060	40	80	PL	PLATFORM
4061	40	80	FL	FLAT-RACK
4062	40	80	FL	FLAT-RACK
4063	40	80	FL	FLAT-RACK
4064	40	80	FL	FLAT-RACK
4065	40	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
4066	40	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
4067	40	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
4070	40	80	TK	NON-DANGEROUS-LIQUIDS
4071	40	80	TK	NON-DANGEROUS-LIQUIDS
4072	40	80	TK	NON-DANGEROUS-LIQUIDS
4073	40	80	TK	DANGEROUS-LIQUIDS
4074	40	80	TK	DANGEROUS-LIQUIDS
4075	40	80	TK	DANGEROUS-LIQUIDS
4076	40	80	TK	DANGEROUS-LIQUIDS
4077	40	80	TK	DANGEROUS GASES
4078	40	80	TK	DANGEROUS GASES
4079	40	80	TK	DANGEROUS GASES
4080	40	80	BK	DRY-BULK/CLOSED/HOPPER-TYP
4081	40	80	BK	DRY-BULK/VENTED/HOPPER-TYP
4082	40	80	BK	DRY-BULK/VENTILATED/HOPPER-TYP
4083	40	80	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
4085	40	80	BK	BULK-CONTAINER/PRESSURIZED
4086	40	80	BK	BULK-CONTAINER/PRESSURIZED
4087	40	80	BK	BULK-CONTAINER/PRESSURIZED
4088	40	80	BK	BULK-CONTAINER/PRESSURIZED
4099	40	80	XX	BAUART UNNBESKANNT
40A0	40	80	AS	AIR/SURFACE
40B0	40	80	BK	DRY-BULK/CLOSED
40B1	40	80	BK	DRY-BULK/AIRTIGHT
40B3	40	80	BK	DRY-BULK/PRESSURIZED
40B4	40	80	BK	DRY-BULK/PRESSURIZED
40B5	40	80	BK	DRY-BULK/PRESSURIZED
40B6	40	80	BK	DRY-BULK/PRESSURIZED
40G0	40	80	GP	GENERAL-PURPOSE
40G1	40	80	GP	GENERAL-PURPOSE
40G2	40	80	GP	GENERAL-PURPOSE

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
40G3	40	80	GP	GENERAL-PURPOSE
40H0	40	80	CO	CON-AIR
40H1	40	80	CO	CON-AIR
40H2	40	80	CO	CON-AIR
40H5	40	80	IN	INSULATED
40H6	40	80	IN	INSULATED
40HC	40	96	GP	GENERAL-PURPOSE
40P0	40	80	PL	PLATFORM
40P1	40	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
40P2	40	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
40P3	40	80	FL	FLAT-RACK
40P4	40	80	FL	FLAT-RACK
40P5	40	80	PL	PLATFORM-BASED SKELETAL
40R0	40	80	TH	REEFER
40R1	40	80	TH	REEFER/HEATER
40R2	40	80	TH	REEFER,SELF POWERED
40R3	40	80	TH	REEFER/HEATER,SELF POWERED
40S0	40	80	LS	LIVESTOCK-CARRIER
40S1	40	80	AU	AUTOMOBILE CARRIER
40S2	40	80	LF	LIVEFISH CARRIER
40T0	40	80	TK	NON-DANGEROUS-LIQUIDS
40T1	40	80	TK	NON-DANGEROUS-LIQUIDS
40T2	40	80	TK	NON-DANGEROUS-LIQUIDS
40T3	40	80	TK	DANGEROUS-LIQUIDS
40T4	40	80	TK	DANGEROUS-LIQUIDS
40T5	40	80	TK	DANGEROUS-LIQUIDS
40T6	40	80	TK	DANGEROUS-LIQUIDS
40T7	40	80	TK	GASES
40T8	40	80	TK	GASES
40T9	40	80	TK	GASES
40U0	40	80	OT	OPEN-TOP
40U1	40	80	OT	OPEN-TOP
40U2	40	80	OT	OPEN-TOP
40U3	40	80	OT	OPEN-TOP
40U4	40	80	OT	OPEN-TOP
40U6	40	86	OT	OPEN-TOP
40V0	40	80	VE	NON-MECHANICAL-VENTILATION

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
40V2	40	80	VE	INTERN.-MECHANICAL-VENTILATION
40V4	40	80	VE	EXTERN.-MECHANICAL-VENTILATION
4100	40	80	GP	GENERAL-PURPOSE
4101	40	80	GP	GENERAL-PURPOSE
4102	40	80	GP	GENERAL-PURPOSE
4103	40	80	GP	GENERAL-PURPOSE
4104	40	80	GP	GENERAL-PURPOSE
4110	40	80	GP	GENERAL-PURPOSE
4111	40	80	GP	GENERAL-PURPOSE
4113	40	80	VE	NON-MECHANICAL-VENTILATION
4115	40	80	VE	INTERN.-MECHANICAL-VENTILATION
4117	40	80	VE	EXTERN.-MECHANICAL-VENTILATION
4120	40	80	BK	DRY-BULK/CLOSED
4121	40	80	BK	DRY-BULK/VENTED
4122	40	80	BK	DRY-BULK/VENTILATED
4123	40	80	BK	DRY-BULK/AIRTIGHT
4125	40	80	LS	LIFESTOCK-CARRIER
4126	40	80	AU	AUTOMOBILE CARRIER
4130	40	80	TH	REEFER
4131	40	80	TH	REEFER
4132	40	80	TH	REEFER OR HEATER
4133	40	80	TH	HEATER
4136	40	80	TH	MECHANICALLY REFRIGERATED
4137	40	80	TH	REEFER OR HEATER
4138	40	80	TH	HEATER
4140	40	80	CO	CON-AIR
4141	40	80	CO	CON-AIR
4142	40	80	CO	CON-AIR
4145	40	80	IN	INSULATED
4146	40	80	IN	INSULATED
4150	40	80	OT	OPEN-TOP
4151	40	80	OT	OPEN-TOP
4152	40	80	OT	OPEN-TOP
4153	40	80	OT	OPEN-TOP
4154	40	80	OT	OPEN-TOP
4160	40	80	PL	PLATFORM
4161	40	80	FL	FLAT-RACK

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
4162	40	80	FL	FLAT-RACK
4163	40	80	FL	FLAT-RACK
4164	40	80	FL	FLAT-RACK
4165	40	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
4166	40	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
4167	40	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
4170	40	80	TK	NON-DANGEROUS-LIQUIDS
4171	40	80	TK	NON-DANGEROUS-LIQUIDS
4172	40	80	TK	NON-DANGEROUS-LIQUIDS
4173	40	80	TK	DANGEROUS-LIQUIDS
4174	40	80	TK	DANGEROUS-LIQUIDS
4175	40	80	TK	DANGEROUS-LIQUIDS
4176	40	80	TK	DANGEROUS-LIQUIDS
4177	40	80	TK	DANGEROUS GASES
4178	40	80	TK	DANGEROUS GASES
4179	40	80	TK	DANGEROUS GASES
4180	40	80	BK	DRY-BULK/CLOSED/HOPPER-TYP
4181	40	80	BK	DRY-BULK/VENTED/HOPPER-TYP
4182	40	80	BK	DRY-BULK/VENTILATED/HOPPER-TYP
4183	40	80	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
4185	40	80	BK	BULK-CONTAINER/PRESSURIZED
4186	40	80	BK	BULK-CONTAINER/PRESSURIZED
4187	40	80	BK	BULK-CONTAINER/PRESSURIZED
4188	40	80	BK	BULK-CONTAINER/PRESSURIZED
4200	40	86	GP	GENERAL-PURPOSE
4201	40	86	GP	GENERAL-PURPOSE
4202	40	86	GP	GENERAL-PURPOSE
4203	40	86	GP	GENERAL-PURPOSE
4204	40	86	GP	GENERAL-PURPOSE
4209	40	86	GP	GENERAL-PURPOSE
4210	40	86	GP	GENERAL-PURPOSE
4211	40	86	GP	GENERAL-PURPOSE
4213	40	86	VE	NON-MECHANICAL-VENTILATION
4215	40	86	VE	INTERN.-MECHANICAL-VENTILATION
4217	40	86	VE	EXTERN.-MECHANICAL-VENTILATION
4220	40	86	BK	DRY-BULK/CLOSED
4221	40	86	BK	DRY-BULK/VENTED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
4222	40	86	BK	DRY-BULK/VENTILATED
4223	40	86	BK	DRY-BULK/AIRTIGHT
4225	40	86	LS	LIFESTOCK-CARRIER
4226	40	86	AU	AUTOMOBILE CARRIER
4230	40	86	TH	REEFER
4231	40	86	TH	REEFER
4232	40	86	TH	REEFER OR HEATER
4233	40	86	TH	HEATER
4236	40	86	TH	MECHANICALLY REFRIGERATED
4237	40	86	TH	REEFER OR HEATER
4238	40	86	TH	HEATER
4240	40	86	CO	CON-AIR
4241	40	86	CO	CON-AIR
4242	40	86	CO	CON-AIR
4245	40	86	IN	INSULATED
4246	40	86	IN	INSULATED
4250	40	86	OT	OPEN-TOP
4251	40	86	OT	OPEN-TOP
4252	40	86	OT	OPEN-TOP
4253	40	86	OT	OPEN-TOP
4254	40	86	OT	OPEN-TOP
4260	40	86	PL	PLATFORM
4261	40	86	FL	FLAT-RACK
4262	40	86	FL	FLAT-RACK
4263	40	86	FL	FLAT-RACK
4264	40	86	FL	FLAT-RACK
4265	40	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
4266	40	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
4267	40	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
4268	40	86	FL	FLAT
4270	40	86	TK	NON-DANGEROUS-LIQUIDS
4271	40	86	TK	NON-DANGEROUS-LIQUIDS
4272	40	86	TK	NON-DANGEROUS-LIQUIDS
4273	40	86	TK	DANGEROUS-LIQUIDS
4274	40	86	TK	DANGEROUS-LIQUIDS
4275	40	86	TK	DANGEROUS-LIQUIDS
4276	40	86	TK	DANGEROUS-LIQUIDS

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
4277	40	86	TK	DANGEROUS GASES
4278	40	86	TK	DANGEROUS GASES
4279	40	86	TK	DANGEROUS GASES
4280	40	86	BK	DRY-BULK/CLOSED/HOPPER-TYP
4281	40	86	BK	DRY-BULK/VENTED/HOPPER-TYP
4282	40	86	BK	DRY-BULK/VENTILATED/HOPPER-TYP
4283	40	86	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
4285	40	86	BK	BULK-CONTAINER/PRESSURIZED
4286	40	86	BK	BULK-CONTAINER/PRESSURIZED
4287	40	86	BK	BULK-CONTAINER/PRESSURIZED
4288	40	86	BK	BULK-CONTAINER/PRESSURIZED
4299	40	86	XX	BAUART UNBEKANNT
42A0	40	86	AS	AIR/SURFACE
42B0	40	86	BK	DRY-BULK/CLOSED
42B1	40	86	BK	DRY-BULK/AIRTIGHT
42B3	40	86	BK	DRY-BULK/PRESSURIZED
42B4	40	86	BK	DRY-BULK/PRESSURIZED
42B5	40	86	BK	DRY-BULK/PRESSURIZED
42B6	40	86	BK	DRY-BULK/PRESSURIZED
42G0	40	86	GP	GENERAL-PURPOSE
42G1	40	86	GP	GENERAL-PURPOSE
42G2	40	86	GP	GENERAL-PURPOSE
42G3	40	86	GP	GENERAL-PURPOSE
42G4	40	86	GP	GENERAL-PURPOSE
42G9	40	86	DV	HANGING GARMENT
42GP	40	86	GP	GENERAL-PURPOSE
42H0	40	86	CO	CON-AIR
42H1	40	86	CO	CON-AIR
42H2	40	86	CO	CON-AIR
42H5	40	86	IN	INSULATED
42H6	40	86	IN	INSULATED
42HR	40	86	CO	CON-AIR
42P0	40	86	PL	PLATFORM
42P1	40	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
42P2	40	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
42P3	40	86	FL	FLAT-RACK
42P4	40	86	FL	FLAT-RACK

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
42P5	40	86	PL	PLATFORM-BASED SKELETAL
42P6	40	86	FL	FLAT-RACK
42P8	40	86	FL	FLAT-RACK
42P9	40	86	FL	FLAT-RACK
42PC	40	86	PL	PLATFORM
42PF	40	86	FL	FLAT RACK (FIXED ENDS)
42R0	40	86	TH	REEFER
42R1	40	86	TH	REEFER/HEATER
42R2	40	86	TH	REEFER,SELF POWERED
42R3	40	86	TH	REEFER/HEATER,SELF POWERED
42R9	40	86	TH	REEFER
42RT	40	86	TH	REEFER/HEATER
42S0	40	86	LS	LIVESTOCK-CARRIER
42S1	40	86	AU	AUTOMOBILE CARRIER
42S2	40	86	LF	LIVEFISH CARRIER
42S3	40	86	AU	AUTOMOBILE CARRIER
42T0	40	86	TK	NON-DANGEROUS-LIQUIDS
42T1	40	86	TK	NON-DANGEROUS-LIQUIDS
42T2	40	86	TK	NON-DANGEROUS-LIQUIDS
42T3	40	86	TK	DANGEROUS-LIQUIDS
42T4	40	86	TK	DANGEROUS-LIQUIDS
42T5	40	86	TK	DANGEROUS-LIQUIDS
42T6	40	86	TK	DANGEROUS-LIQUIDS
42T7	40	86	TK	GASES
42T8	40	86	TK	GASES
42T9	40	86	TK	GASES
42TG	40	86	TK	TANKCONTAINER
42TN	40	86	TK	TANK-CONTAINER
42U0	40	86	OT	OPEN-TOP
42U1	40	86	OT	OPEN-TOP
42U2	40	86	OT	OPEN-TOP
42U3	40	86	OT	OPEN-TOP
42U4	40	86	OT	OPEN-TOP
42U6	40	86	HT	HARD-TOP
42UT	40	86	OT	OPEN-TOP
42V0	40	86	VE	NON-MECHANICAL-VENTILATION
42V2	40	86	VE	INTERN.-MECHANICAL-VENTILATION

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
42V4	40	86	VE	EXTERN.-MECHANICAL-VENTILATION
4300	40	86	GP	GENERAL-PURPOSE
4301	40	86	GP	GENERAL-PURPOSE
4302	40	86	GP	GENERAL-PURPOSE
4303	40	86	GP	GENERAL-PURPOSE
4304	40	86	GP	GENERAL-PURPOSE
4305	40	86	GP	2,5 M EXTRA WIDE
4310	40	86	GP	GENERAL-PURPOSE
4311	40	86	GP	GENERAL-PURPOSE
4312	40	86	GP	GENERAL PURPOSE
4313	40	86	VE	NON-MECHANICAL-VENTILATION
4315	40	86	VE	INTERN.-MECHANICAL-VENTILATION
4317	40	86	VE	EXTERN.-MECHANICAL-VENTILATION
4319	40	86	XX	GENERAL PURPOSE WITH HANGER BA
4320	40	86	BK	DRY-BULK/CLOSED
4321	40	86	BK	DRY-BULK/VENTED
4322	40	86	BK	DRY-BULK/VENTILATED
4323	40	86	BK	DRY-BULK/AIRTIGHT
4325	40	86	LS	LIFESTOCK-CARRIER
4326	40	86	AU	AUTOMOBILE CARRIER
4330	40	86	TH	REEFER
4331	40	86	TH	REEFER
4332	40	86	TH	REEFER OR HEATER
4333	40	86	TH	HEATER
4336	40	86	TH	MECHANICALLY REFRIGERATED
4337	40	86	TH	REEFER OR HEATER
4338	40	86	TH	HEATER
4339	40	86	TH	KUEHLER FUER GEFAHRENGUT
4340	40	86	CO	CON-AIR
4341	40	86	CO	CON-AIR
4342	40	86	CO	CON-AIR
4345	40	86	IN	INSULATED
4346	40	86	IN	INSULATED
4350	40	86	OT	OPEN-TOP
4351	40	86	OT	OPEN-TOP
4352	40	86	OT	OPEN-TOP
4353	40	86	OT	OPEN-TOP

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
4354	40	86	OT	OPEN-TOP
4355	40	86	OT	OPEN-TOP
4359	40	86	HT	HARD TOP CONTAINER
4360	40	86	PL	PLATFORM
4361	40	86	FL	FLAT-RACK
4362	40	86	FL	FLAT-RACK
4363	40	86	FL	FLAT-RACK
4364	40	86	FL	FLAT-RACK
4365	40	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
4366	40	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
4367	40	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
4368	40	86	FL	FL
4370	40	86	TK	NON-DANGEROUS-LIQUIDS
4371	40	86	TK	NON-DANGEROUS-LIQUIDS
4372	40	86	TK	NON-DANGEROUS-LIQUIDS
4373	40	86	TK	DANGEROUS-LIQUIDS
4374	40	86	TK	DANGEROUS-LIQUIDS
4375	40	86	TK	DANGEROUS-LIQUIDS
4376	40	86	TK	DANGEROUS-LIQUIDS
4377	40	86	TK	DANGEROUS GASES
4378	40	86	TK	DANGEROUS GASES
4379	40	86	TK	DANGEROUS GASES
4380	40	86	BK	DRY-BULK/CLOSED/HOPPER-TYP
4381	40	86	BK	DRY-BULK/VENTED/HOPPER-TYP
4382	40	86	BK	DRY-BULK/VENTILATED/HOPPER-TYP
4383	40	86	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
4385	40	86	BK	BULK-CONTAINER/PRESSURIZED
4386	40	86	BK	BULK-CONTAINER/PRESSURIZED
4387	40	86	BK	BULK-CONTAINER/PRESSURIZED
4388	40	86	BK	BULK-CONTAINER/PRESSURIZED
4400	40	96	GP	GENERAL-PURPOSE
4401	40	96	GP	GENERAL-PURPOSE
4402	40	96	GP	GENERAL-PURPOSE
4403	40	96	GP	GENERAL-PURPOSE
4404	40	96	GP	GENERAL-PURPOSE
4410	40	96	GP	GENERAL-PURPOSE
4411	40	96	GP	GENERAL-PURPOSE

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
4413	40	96	VE	NON-MECHANICAL-VENTILATION
4415	40	96	VE	INTERN.-MECHANICAL-VENTILATION
4417	40	96	VE	EXTERN.-MECHANICAL-VENTILATION
4420	40	96	BK	DRY-BULK/CLOSED
4421	40	96	BK	DRY-BULK/VENTED
4422	40	96	BK	DRY-BULK/VENTILATED
4423	40	96	BK	DRY-BULK/AIRTIGHT
4425	40	96	LS	LIFESTOCK-CARRIER
4426	40	96	AU	AUTOMOBILE CARRIER
4430	40	96	TH	REEFER
4431	40	96	TH	REEFER
4432	40	96	TH	REEFER OR HEATER
4433	40	96	TH	HEATER
4436	40	96	TH	MECHANICALLY REFRIGERATED
4437	40	96	TH	REEFER OR HEATER
4438	40	96	TH	HEATER
4440	40	96	CO	CON-AIR
4441	40	96	CO	CON-AIR
4442	40	96	CO	CON-AIR
4445	40	96	IN	INSULATED
4446	40	96	IN	INSULATED
4450	40	96	OT	OPEN-TOP
4451	40	96	OT	OPEN-TOP
4452	40	96	OT	OPEN-TOP
4453	40	96	OT	OPEN-TOP
4454	40	96	OT	OPEN-TOP
4460	40	96	PL	PLATFORM
4461	40	96	FL	FLAT-RACK
4462	40	96	FL	FLAT-RACK
4463	40	96	FL	FLAT-RACK
4464	40	96	FL	FLAT-RACK
4465	40	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
4466	40	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
4467	40	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
4470	40	96	TK	NON-DANGEROUS-LIQUIDS
4471	40	96	TK	NON-DANGEROUS-LIQUIDS
4472	40	96	TK	NON-DANGEROUS-LIQUIDS

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
4473	40	96	TK	DANGEROUS-LIQUIDS
4474	40	96	TK	DANGEROUS-LIQUIDS
4475	40	96	TK	DANGEROUS-LIQUIDS
4476	40	96	TK	DANGEROUS-LIQUIDS
4477	40	96	TK	DANGEROUS GASES
4478	40	96	TK	DANGEROUS GASES
4479	40	96	TK	DANGEROUS GASES
4480	40	96	BK	DRY-BULK/CLOSED/HOPPER-TYP
4481	40	96	BK	DRY-BULK/VENTED/HOPPER-TYP
4482	40	96	BK	DRY-BULK/VENTILATED/HOPPER-TYP
4483	40	96	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
4485	40	96	BK	BULK-CONTAINER/PRESSURIZED
4486	40	96	BK	BULK-CONTAINER/PRESSURIZED
4487	40	96	BK	BULK-CONTAINER/PRESSURIZED
4488	40	96	BK	BULK-CONTAINER/PRESSURIZED
4499	40	96	XX	BAUART UNBEKANNT
44A0	40	90	AS	AIR/SURFACE
44B0	40	90	BK	DRY-BULK/CLOSED
44B1	40	90	BK	DRY-BULK/AIRTIGHT
44B3	40	90	BK	DRY-BULK/PRESSURIZED
44B4	40	90	BK	DRY-BULK/PRESSURIZED
44B5	40	90	BK	DRY-BULK/PRESSURIZED
44B6	40	90	BK	DRY-BULK/PRESSURIZED
44G0	40	90	GP	GENERAL-PURPOSE
44G1	40	90	GP	GENERAL-PURPOSE
44G2	40	90	GP	GENERAL-PURPOSE
44G3	40	90	GP	GENERAL-PURPOSE
44H0	40	90	CO	CON-AIR
44H1	40	90	CO	CON-AIR
44H2	40	90	CO	CON-AIR
44H5	40	90	IN	INSULATED
44H6	40	90	IN	INSULATED
44P0	40	90	PL	PLATFORM
44P1	40	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
44P2	40	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
44P3	40	90	FL	FLAT-RACK
44P4	40	90	FL	FLAT-RACK

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
44P5	40	90	PL	PLATFORM-BASED SKELETAL
44R0	40	90	TH	REEFER
44R1	40	90	TH	REEFER/HEATER
44R2	40	90	TH	REEFER,SELF POWERED
44R3	40	90	TH	REEFER/HEATER,SELF POWERED
44S0	40	90	LS	LIVESTOCK-CARRIER
44S1	40	90	AU	AUTOMOBILE CARRIER
44S2	40	90	LF	LIVEFISH CARRIER
44T0	40	90	TK	NON-DANGEROUS-LIQUIDS
44T1	40	90	TK	NON-DANGEROUS-LIQUIDS
44T2	40	90	TK	NON-DANGEROUS-LIQUIDS
44T3	40	90	TK	DANGEROUS-LIQUIDS
44T4	40	90	TK	DANGEROUS-LIQUIDS
44T5	40	90	TK	DANGEROUS-LIQUIDS
44T6	40	90	TK	DANGEROUS-LIQUIDS
44T7	40	90	TK	GASES
44T8	40	90	TK	GASES
44T9	40	90	TK	GASES
44U0	40	90	OT	OPEN-TOP
44U1	40	90	OT	OPEN-TOP
44U2	40	90	OT	OPEN-TOP
44U3	40	90	OT	OPEN-TOP
44U4	40	90	OT	OPEN-TOP
44V0	40	90	VE	NON-MECHANICAL-VENTILATION
44V2	40	90	VE	INTERN.-MECHANICAL-VENTILATION
44V4	40	90	VE	EXTERN.-MECHANICAL-VENTILATION
450	40	86	GP	GOOSENECK-TUNNEL
4500	40	96	GP	GENERAL-PURPOSE
4501	40	96	GP	GENERAL-PURPOSE
4502	40	96	GP	GENERAL-PURPOSE
4503	40	96	GP	GENERAL-PURPOSE
4504	40	96	GP	GENERAL-PURPOSE
4510	40	96	GP	GENERAL-PURPOSE
4511	40	96	GP	GENERAL-PURPOSE
4513	40	96	VE	NON-MECHANICAL-VENTILATION
4515	40	96	VE	INTERN.-MECHANICAL-VENTILATION
4517	40	96	VE	EXTERN.-MECHANICAL-VENTILATION

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
4519	40	86	VE	VENTILATED CONTAINER
4520	40	96	BK	DRY-BULK/CLOSED
4521	40	96	BK	DRY-BULK/VENTED
4522	40	96	BK	DRY-BULK/VENTILATED
4523	40	96	BK	DRY-BULK/AIRTIGHT
4525	40	96	LS	LIFESTOCK-CARRIER
4526	40	96	AU	AUTOMOBILE CARRIER
4530	40	96	TH	REEFER
4531	40	96	TH	REEFER
4532	40	96	TH	REEFER OR HEATER
4533	40	96	TH	HEATER
4536	40	96	TH	MECHANICALLY REFRIGERATED
4537	40	96	TH	REEFER OR HEATER
4538	40	96	TH	HEATER
4540	40	96	CO	CON-AIR
4541	40	96	CO	CON-AIR
4542	40	96	CO	CON-AIR
4545	40	96	IN	INSULATED
4546	40	96	IN	INSULATED
4550	40	96	OT	OPEN-TOP
4551	40	96	OT	OPEN-TOP
4552	40	96	OT	OPEN-TOP
4553	40	96	OT	OPEN-TOP
4554	40	96	OT	OPEN-TOP
4559	40	96	HT	X
4560	40	96	PL	PLATFORM
4561	40	96	FL	FLAT-RACK
4562	40	96	FL	FLAT-RACK
4563	40	96	FL	FLAT-RACK
4564	40	96	FL	FLAT-RACK
4565	40	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
4566	40	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
4567	40	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
4568	40	96	FL	HIGH CUBE FLAT
4570	40	96	TK	NON-DANGEROUS-LIQUIDS
4571	40	96	TK	NON-DANGEROUS-LIQUIDS
4572	40	96	TK	NON-DANGEROUS-LIQUIDS

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
4573	40	96	TK	DANGEROUS-LIQUIDS
4574	40	96	TK	DANGEROUS-LIQUIDS
4575	40	96	TK	DANGEROUS-LIQUIDS
4576	40	96	TK	DANGEROUS-LIQUIDS
4577	40	96	TK	DANGEROUS GASES
4578	40	96	TK	DANGEROUS GASES
4579	40	96	TK	DANGEROUS GASES
4580	40	96	BK	DRY-BULK/CLOSED/HOPPER-TYP
4581	40	96	BK	DRY-BULK/VENTED/HOPPER-TYP
4582	40	96	BK	DRY-BULK/VENTILATED/HOPPER-TYP
4583	40	96	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
4585	40	96	BK	BULK-CONTAINER/PRESSURIZED
4586	40	96	BK	BULK-CONTAINER/PRESSURIZED
4587	40	96	BK	BULK-CONTAINER/PRESSURIZED
4588	40	96	BK	BULK-CONTAINER/PRESSURIZED
4599	45	96	XX	BAUART UNBEKANNT
45A0	40	96	AS	AIR/SURFACE
45B0	40	96	BK	DRY-BULK/CLOSED
45B1	40	96	BK	DRY-BULK/AIRTIGHT
45B3	40	96	BK	DRY-BULK/PRESSURIZED
45B4	40	96	BK	DRY-BULK/PRESSURIZED
45B5	40	96	BK	DRY-BULK/PRESSURIZED
45B6	40	96	BK	DRY-BULK/PRESSURIZED
45G0	40	96	GP	GENERAL-PURPOSE
45G1	40	96	GP	GENERAL-PURPOSE
45G2	40	96	GP	GENERAL-PURPOSE
45G3	40	96	GP	GENERAL-PURPOSE
45G4	40	96	GP	GENERAL PURPOSE
45GP	40	96	GP	GENERAL-PURPOSE
45H0	40	96	CO	CON-AIR
45H1	40	96	CO	CON-AIR
45H2	40	96	CO	CON-AIR
45H5	40	96	IN	INSULATED
45H6	40	96	IN	INSULATED
45P0	40	96	PL	PLATFORM
45P1	40	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
45P2	40	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
45P3	40	96	FL	COLLAPSIBLE
45P4	40	96	FL	FLAT-RACK
45P5	40	96	PL	PLATFORM-BASED SKELETAL
45P8	40	96	FL	FLAT-RACK
45PC	40	96	PL	PLATFORM
45PF	40	96	FL	COLLAPSIBLE FLAT RACK
45PL	45	86	HC	HIGH CUBE
45R0	40	96	TH	REEFER
45R1	40	96	TH	REEFER/HEATER
45R2	40	96	TH	REEFER,SELF POWERED
45R3	40	96	TH	REEFER/HEATER,SELF POWERED
45R4	40	96	TH	REEFER/HEATER,SELF POWERED
45R5	40	96	TH	REEFER/HEATER
45R7	40	96	TH	REEFER/HEATER
45R8	40	96	TH	REEFER/HEATER
45R9	40	96	TH	REEFER
45RE	40	96	RT	REEFER
45RT	40	96	TH	REEFER/HEATER
45S0	40	96	LS	LIVESTOCK-CARRIER
45S1	40	96	AU	AUTOMOBILE CARRIER
45S2	40	96	LF	LIVEFISH CARRIER
45T0	40	96	TK	NON-DANGEROUS-LIQUIDS
45T1	40	96	TK	NON-DANGEROUS-LIQUIDS
45T2	40	96	TK	NON-DANGEROUS-LIQUIDS
45T3	40	96	TK	DANGEROUS-LIQUIDS
45T4	40	96	TK	DANGEROUS-LIQUIDS
45T5	40	96	TK	DANGEROUS-LIQUIDS
45T6	40	96	TK	DANGEROUS-LIQUIDS
45T7	40	96	TK	GASES
45T8	40	96	TK	GASES
45T9	40	96	TK	GASES
45U0	40	96	OT	OPEN-TOP
45U1	40	96	OT	OPEN-TOP
45U2	40	96	OT	OPEN-TOP
45U3	40	96	OT	OPEN-TOP
45U4	40	96	OT	OPEN-TOP
45U6	40	96	OT	HARD-TOP

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
45UT	40	96	TK	High Cube Open Top
45V0	40	96	VE	NON-MECHANICAL-VENTILATION
45V2	40	96	VE	INTERN.-MECHANICAL-VENTILATION
45V4	40	96	VE	EXTERN.-MECHANICAL-VENTILATION
4600	40	43	GP	GENERAL-PURPOSE
4601	40	43	GP	GENERAL-PURPOSE
4602	40	43	GP	GENERAL-PURPOSE
4603	40	43	GP	GENERAL-PURPOSE
4604	40	43	GP	GENERAL-PURPOSE
4610	40	43	GP	GENERAL-PURPOSE
4611	40	43	GP	GENERAL-PURPOSE
4613	40	43	VE	NON-MECHANICAL-VENTILATION
4615	40	43	VE	INTERN.-MECHANICAL-VENTILATION
4617	40	43	VE	EXTERN.-MECHANICAL-VENTILATION
4620	40	43	BK	DRY-BULK/CLOSED
4621	40	43	BK	DRY-BULK/VENTED
4622	40	43	BK	DRY-BULK/VENTILATED
4623	40	43	BK	DRY-BULK/AIRTIGHT
4625	40	43	LS	LIFESTOCK-CARRIER
4626	40	43	AU	AUTOMOBILE CARRIER
4630	40	43	TH	REEFER
4631	40	43	TH	REEFER
4632	40	43	TH	REEFER OR HEATER
4633	40	43	TH	HEATER
4636	40	43	TH	MECHANICALLY REFRIGERATED
4637	40	43	TH	REEFER OR HEATER
4638	40	43	TH	HEATER
4640	40	43	CO	CON-AIR
4641	40	43	CO	CON-AIR
4642	40	43	CO	CON-AIR
4645	40	43	IN	INSULATED
4646	40	43	IN	INSULATED
4650	40	43	OT	OPEN-TOP
4651	40	43	OT	OPEN-TOP
4652	40	43	OT	OPEN-TOP
4653	40	43	OT	OPEN-TOP
4654	40	43	OT	OPEN-TOP

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
4660	40	43	PL	PLATFORM
4661	40	43	FL	FLAT-RACK
4662	40	43	FL	FLAT-RACK
4663	40	43	FL	FLAT-RACK
4664	40	43	FL	FLAT-RACK
4665	40	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
4666	40	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
4667	40	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
4670	40	43	TK	NON-DANGEROUS-LIQUIDS
4671	40	43	TK	NON-DANGEROUS-LIQUIDS
4672	40	43	TK	NON-DANGEROUS-LIQUIDS
4673	40	43	TK	DANGEROUS-LIQUIDS
4674	40	43	TK	DANGEROUS-LIQUIDS
4675	40	43	TK	DANGEROUS-LIQUIDS
4676	40	43	TK	DANGEROUS-LIQUIDS
4677	40	43	TK	DANGEROUS GASES
4678	40	43	TK	DANGEROUS GASES
4679	40	43	TK	DANGEROUS GASES
4680	40	43	BK	DRY-BULK/CLOSED/HOPPER-TYP
4681	40	43	BK	DRY-BULK/VENTED/HOPPER-TYP
4682	40	43	BK	DRY-BULK/VENTILATED/HOPPER-TYP
4683	40	43	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
4685	40	43	BK	BULK-CONTAINER/PRESSURIZED
4686	40	43	BK	BULK-CONTAINER/PRESSURIZED
4687	40	43	BK	BULK-CONTAINER/PRESSURIZED
4688	40	43	BK	BULK-CONTAINER/PRESSURIZED
46A0	40	96	AS	AIR/SURFACE
46B0	40	96	BK	DRY-BULK/CLOSED
46B1	40	96	BK	DRY-BULK/AIRTIGHT
46B3	40	96	BK	DRY-BULK/PRESSURIZED
46B4	40	96	BK	DRY-BULK/PRESSURIZED
46B5	40	96	BK	DRY-BULK/PRESSURIZED
46B6	40	96	BK	DRY-BULK/PRESSURIZED
46G0	40	96	GP	GENERAL-PURPOSE
46G1	40	96	GP	GENERAL-PURPOSE
46G2	40	96	GP	GENERAL-PURPOSE
46G3	40	96	GP	GENERAL-PURPOSE

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
46H0	40	96	CO	CON-AIR
46H1	40	96	CO	CON-AIR
46H2	40	96	CO	CON-AIR
46H5	40	96	IN	INSULATED
46H6	40	96	IN	INSULATED
46P0	40	96	PL	PLATFORM
46P1	40	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
46P2	40	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
46P3	40	96	FL	FLAT-RACK
46P4	40	96	FL	FLAT-RACK
46P5	40	96	PL	PLATFORM-BASED SKELETAL
46R0	40	96	TH	REEFER
46R1	40	96	TH	REEFER/HEATER
46R2	40	96	TH	REEFER,SELF POWERED
46R3	40	96	TH	REEFER/HEATER,SELF POWERED
46S0	40	96	LS	LIVESTOCK-CARRIER
46S1	40	96	AU	AUTOMOBILE CARRIER
46S2	40	96	LF	LIVEFISH CARRIER
46T0	40	96	TK	NON-DANGEROUS-LIQUIDS
46T1	40	96	TK	NON-DANGEROUS-LIQUIDS
46T2	40	96	TK	NON-DANGEROUS-LIQUIDS
46T3	40	96	TK	DANGEROUS-LIQUIDS
46T4	40	96	TK	DANGEROUS-LIQUIDS
46T5	40	96	TK	DANGEROUS-LIQUIDS
46T6	40	96	TK	DANGEROUS-LIQUIDS
46T7	40	96	TK	GASES
46T8	40	96	TK	GASES
46T9	40	96	TK	GASES
46U0	40	96	OT	OPEN-TOP
46U1	40	96	OT	OPEN-TOP
46U2	40	96	OT	OPEN-TOP
46U3	40	96	OT	OPEN-TOP
46U4	40	96	OT	OPEN-TOP
46V0	40	96	VE	NON-MECHANICAL-VENTILATION
46V2	40	96	VE	INTERN.-MECHANICAL-VENTILATION
46V4	40	96	VE	EXTERN.-MECHANICAL-VENTILATION
4700	40	43	GP	GENERAL-PURPOSE

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
4701	40	43	GP	GENERAL-PURPOSE
4702	40	43	GP	GENERAL-PURPOSE
4703	40	43	GP	GENERAL-PURPOSE
4704	40	43	GP	GENERAL-PURPOSE
4710	40	43	GP	GENERAL-PURPOSE
4711	40	43	GP	GENERAL-PURPOSE
4713	40	43	VE	NON-MECHANICAL-VENTILATION
4715	40	43	VE	INTERN.-MECHANICAL-VENTILATION
4717	40	43	VE	EXTERN.-MECHANICAL-VENTILATION
4720	40	43	BK	DRY-BULK/CLOSED
4721	40	43	BK	DRY-BULK/VENTED
4722	40	43	BK	DRY-BULK/VENTILATED
4723	40	43	BK	DRY-BULK/AIRTIGHT
4725	40	43	LS	LIFESTOCK-CARRIER
4726	40	43	AU	AUTOMOBILE CARRIER
4730	40	43	TH	REEFER
4731	40	43	TH	REEFER
4732	40	43	TH	REEFER OR HEATER
4733	40	43	TH	HEATER
4736	40	43	TH	MECHANICALLY REFRIGERATED
4737	40	43	TH	REEFER OR HEATER
4738	40	43	TH	HEATER
4740	40	43	CO	CON-AIR
4741	40	43	CO	CON-AIR
4742	40	43	CO	CON-AIR
4745	40	43	IN	INSULATED
4746	40	43	IN	INSULATED
4750	40	43	OT	OPEN-TOP
4751	40	43	OT	OPEN-TOP
4752	40	43	OT	OPEN-TOP
4753	40	43	OT	OPEN-TOP
4754	40	43	OT	OPEN-TOP
4760	40	43	PL	PLATFORM
4761	40	43	FL	FLAT-RACK
4762	40	43	FL	FLAT-RACK
4763	40	43	FL	FLAT-RACK
4764	40	43	FL	FLAT-RACK

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
4765	40	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
4766	40	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
4767	40	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
4770	40	43	TK	NON-DANGEROUS-LIQUIDS
4771	40	43	TK	NON-DANGEROUS-LIQUIDS
4772	40	43	TK	NON-DANGEROUS-LIQUIDS
4773	40	43	TK	DANGEROUS-LIQUIDS
4774	40	43	TK	DANGEROUS-LIQUIDS
4775	40	43	TK	DANGEROUS-LIQUIDS
4776	40	43	TK	DANGEROUS-LIQUIDS
4777	40	43	TK	DANGEROUS GASES
4778	40	43	TK	DANGEROUS GASES
4779	40	43	TK	DANGEROUS GASES
4780	40	43	BK	DRY-BULK/CLOSED/HOPPER-TYP
4781	40	43	BK	DRY-BULK/VENTED/HOPPER-TYP
4782	40	43	BK	DRY-BULK/VENTILATED/HOPPER-TYP
4783	40	43	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
4785	40	43	BK	BULK-CONTAINER/PRESSURIZED
4786	40	43	BK	BULK-CONTAINER/PRESSURIZED
4787	40	43	BK	BULK-CONTAINER/PRESSURIZED
4788	40	43	BK	BULK-CONTAINER/PRESSURIZED
4865	30	80	GP	ACL-TRAILER
4869	40	00	FB	FLATBED TRAILER
4890	40	00	RT	ROLL TRAILER
48A0	40	43	AS	AIR/SURFACE
48B0	40	43	BK	DRY-BULK/CLOSED
48B1	40	43	BK	DRY-BULK/AIRTIGHT
48B3	40	43	BK	DRY-BULK/PRESSURIZED
48B4	40	43	BK	DRY-BULK/PRESSURIZED
48B5	40	43	BK	DRY-BULK/PRESSURIZED
48B6	40	43	BK	DRY-BULK/PRESSURIZED
48G0	40	43	GP	GENERAL-PURPOSE
48G1	40	43	GP	GENERAL-PURPOSE
48G2	40	43	GP	GENERAL-PURPOSE
48G3	40	43	GP	GENERAL-PURPOSE
48H0	40	43	CO	CON-AIR
48H1	40	43	CO	CON-AIR

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
48H2	40	43	CO	CON-AIR
48H5	40	43	IN	INSULATED
48H6	40	43	IN	INSULATED
48K8	40	43	TK	PRESSURISED TANK CONTAINER: GAS TANK
48P0	40	43	PL	PLATFORM
48P1	40	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
48P2	40	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
48P3	40	43	FL	FLAT-RACK
48P4	40	43	FL	FLAT-RACK
48P5	40	43	PL	PLATFORM-BASED SKELETAL
48R0	40	43	TH	REEFER
48R1	40	43	TH	REEFER/HEATER
48R2	40	43	TH	REEFER,SELF POWERED
48R3	40	43	TH	REEFER/HEATER,SELF POWERED
48S0	40	43	LS	LIVESTOCK-CARRIER
48S1	40	43	AU	AUTOMOBILE CARRIER
48S2	40	43	LF	LIVEFISH CARRIER
48S3	40	43	AU	AUTOMOBILE CARRIER
48T0	40	43	TK	NON-DANGEROUS-LIQUIDS
48T1	40	43	TK	NON-DANGEROUS-LIQUIDS
48T2	40	43	TK	NON-DANGEROUS-LIQUIDS
48T3	40	43	TK	DANGEROUS-LIQUIDS
48T4	40	43	TK	DANGEROUS-LIQUIDS
48T5	40	43	TK	DANGEROUS-LIQUIDS
48T6	40	43	TK	DANGEROUS-LIQUIDS
48T7	40	43	TK	GASES
48T8	40	43	TK	GASES
48T9	40	43	TK	GASES
48U0	40	43	OT	OPEN-TOP
48U1	40	43	OT	OPEN-TOP
48U2	40	43	OT	OPEN-TOP
48U3	40	43	OT	OPEN-TOP
48U4	40	43	OT	OPEN-TOP
48V0	40	43	VE	NON-MECHANICAL-VENTILATION
48V2	40	43	VE	INTERN.-MECHANICAL-VENTILATION
48V4	40	43	VE	EXTERN.-MECHANICAL-VENTILATION
4900	40	16	GP	GENERAL-PURPOSE

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
4901	40	16	GP	GENERAL-PURPOSE
4902	40	16	GP	GENERAL-PURPOSE
4903	40	16	GP	GENERAL-PURPOSE
4904	40	16	GP	GENERAL-PURPOSE
4910	40	16	GP	GENERAL-PURPOSE
4911	40	16	GP	GENERAL-PURPOSE
4913	40	16	VE	NON-MECHANICAL-VENTILATION
4915	40	16	VE	INTERN.-MECHANICAL-VENTILATION
4917	40	16	VE	EXTERN.-MECHANICAL-VENTILATION
4920	40	16	BK	DRY-BULK/CLOSED
4921	40	16	BK	DRY-BULK/VENTED
4922	40	16	BK	DRY-BULK/VENTILATED
4923	40	16	BK	DRY-BULK/AIRTIGHT
4925	40	16	LS	LIFESTOCK-CARRIER
4926	40	16	AU	AUTOMOBILE CARRIER
4930	40	16	TH	REEFER
4931	40	16	TH	REEFER
4932	40	16	TH	REEFER OR HEATER
4933	40	16	TH	HEATER
4936	40	16	TH	MECHANICALLY REFRIGERATED
4937	40	16	TH	REEFER OR HEATER
4938	40	16	TH	HEATER
4940	40	16	CO	CON-AIR
4941	40	16	CO	CON-AIR
4942	40	16	CO	CON-AIR
4945	40	16	IN	INSULATED
4946	40	16	IN	INSULATED
4950	40	16	OT	OPEN-TOP
4951	40	16	OT	OPEN-TOP
4952	40	16	OT	OPEN-TOP
4953	40	16	OT	OPEN-TOP
4954	40	16	OT	OPEN-TOP
4960	40	16	PL	PLATFORM
4961	40	16	FL	FLAT-RACK
4962	40	16	FL	FLAT-RACK
4963	40	16	FL	FLAT-RACK
4964	40	16	FL	FLAT-RACK

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
4965	40	16	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
4966	40	16	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
4967	40	16	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
4970	40	16	TK	NON-DANGEROUS-LIQUIDS
4971	40	16	TK	NON-DANGEROUS-LIQUIDS
4972	40	16	TK	NON-DANGEROUS-LIQUIDS
4973	40	16	TK	DANGEROUS-LIQUIDS
4974	40	16	TK	DANGEROUS-LIQUIDS
4975	40	16	TK	DANGEROUS-LIQUIDS
4976	40	16	TK	DANGEROUS-LIQUIDS
4977	40	16	TK	DANGEROUS GASES
4978	40	16	TK	DANGEROUS GASES
4979	40	16	TK	DANGEROUS GASES
4980	40	16	BK	DRY-BULK/CLOSED/HOPPER-TYP
4981	40	16	BK	DRY-BULK/VENTED/HOPPER-TYP
4982	40	16	BK	DRY-BULK/VENTILATED/HOPPER-TYP
4983	40	16	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
4985	40	16	BK	BULK-CONTAINER/PRESSURIZED
4986	40	16	BK	BULK-CONTAINER/PRESSURIZED
4987	40	16	BK	BULK-CONTAINER/PRESSURIZED
4988	40	16	BK	BULK-CONTAINER/PRESSURIZED
4999	40	16	CO	AIR/SURFACE CONTAINER, SPARE
49A0	40	16	AS	AIR/SURFACE
49B0	40	16	BK	DRY-BULK/CLOSED
49B1	40	16	BK	DRY-BULK/AIRTIGHT
49B3	40	16	BK	DRY-BULK/PRESSURIZED
49B4	40	16	BK	DRY-BULK/PRESSURIZED
49B5	40	16	BK	DRY-BULK/PRESSURIZED
49B6	40	16	BK	DRY-BULK/PRESSURIZED
49G0	40	16	GP	GENERAL-PURPOSE
49G1	40	16	GP	GENERAL-PURPOSE
49G2	40	16	GP	GENERAL-PURPOSE
49G3	40	16	GP	GENERAL-PURPOSE
49H0	40	16	CO	CON-AIR
49H1	40	16	CO	CON-AIR
49H2	40	16	CO	CON-AIR
49H5	40	16	IN	INSULATED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
49H6	40	16	IN	INSULATED
49P0	40	16	PL	PLATFORM
49P1	40	16	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
49P2	40	16	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
49P3	40	16	FL	FLAT-RACK
49P4	40	16	FL	FLAT-RACK
49P5	40	16	PL	PLATFORM-BASED SKELETAL
49PL	40	16	PL	PLATFORM
49R0	40	16	TH	REEFER
49R1	40	16	TH	REEFER/HEATER
49R2	40	16	TH	REEFER,SELF POWERED
49R3	40	16	TH	REEFER/HEATER,SELF POWERED
49S0	40	16	LS	LIVESTOCK-CARRIER
49S1	40	16	AU	AUTOMOBILE CARRIER
49S2	40	16	LF	LIVEFISH CARRIER
49T0	40	16	TK	NON-DANGEROUS-LIQUIDS
49T1	40	16	TK	NON-DANGEROUS-LIQUIDS
49T2	40	16	TK	NON-DANGEROUS-LIQUIDS
49T3	40	16	TK	DANGEROUS-LIQUIDS
49T4	40	16	TK	DANGEROUS-LIQUIDS
49T5	40	16	TK	DANGEROUS-LIQUIDS
49T6	40	16	TK	DANGEROUS-LIQUIDS
49T7	40	16	TK	GASES
49T8	40	16	TK	GASES
49T9	40	16	TK	GASES
49U0	40	16	OT	OPEN-TOP
49U1	40	16	OT	OPEN-TOP
49U2	40	16	OT	OPEN-TOP
49U3	40	16	OT	OPEN-TOP
49U4	40	16	OT	OPEN-TOP
49V0	40	16	VE	NON-MECHANICAL-VENTILATION
49V2	40	16	VE	INTERN.-MECHANICAL-VENTILATION
49V4	40	16	VE	EXTERN.-MECHANICAL-VENTILATION
4CA0	40	86	AS	AIR/SURFACE
4CB0	40	86	BK	DRY-BULK/CLOSED
4CB1	40	86	BK	DRY-BULK/AIRTIGHT
4CB3	40	86	BK	DRY-BULK/PRESSURIZED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
4CB4	40	86	BK	DRY-BULK/PRESSURIZED
4CB5	40	86	BK	DRY-BULK/PRESSURIZED
4CB6	40	86	BK	DRY-BULK/PRESSURIZED
4CG0	40	86	GP	GENERAL-PURPOSE
4CG1	40	86	GP	GENERAL-PURPOSE
4CG2	40	86	GP	GENERAL-PURPOSE
4CG3	40	86	GP	GENERAL-PURPOSE
4CH0	40	86	CO	CON-AIR
4CH1	40	86	CO	CON-AIR
4CH2	40	86	CO	CON-AIR
4CH5	40	86	IN	INSULATED
4CH6	40	86	IN	INSULATED
4CP0	40	86	PL	PLATFORM
4CP1	40	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
4CP2	40	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
4CP3	40	86	FL	FLAT-RACK
4CP4	40	86	FL	FLAT-RACK
4CP5	40	86	PL	PLATFORM-BASED SKELETAL
4CR0	40	86	TH	REEFER
4CR1	40	86	TH	REEFER/HEATER
4CR2	40	86	TH	REEFER,SELF POWERED
4CR3	40	86	TH	REEFER/HEATER,SELF POWERED
4CS0	40	86	LS	LIVESTOCK-CARRIER
4CS1	40	86	AU	AUTOMOBILE CARRIER
4CS2	40	86	LF	LIVEFISH CARRIER
4CT0	40	86	TK	NON-DANGEROUS-LIQUIDS
4CT1	40	86	TK	NON-DANGEROUS-LIQUIDS
4CT2	40	86	TK	NON-DANGEROUS-LIQUIDS
4CT3	40	86	TK	DANGEROUS-LIQUIDS
4CT4	40	86	TK	DANGEROUS-LIQUIDS
4CT5	40	86	TK	DANGEROUS-LIQUIDS
4CT6	40	86	TK	DANGEROUS-LIQUIDS
4CT7	40	86	TK	GASES
4CT8	40	86	TK	GASES
4CT9	40	86	TK	GASES
4CU0	40	86	OT	OPEN-TOP
4CU1	40	86	OT	OPEN-TOP

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
4CU2	40	86	OT	OPEN-TOP
4CU3	40	86	OT	OPEN-TOP
4CU4	40	86	OT	OPEN-TOP
4CV0	40	86	VE	NON-MECHANICAL-VENTILATION
4CV2	40	86	VE	INTERN.-MECHANICAL-VENTILATION
4CV4	40	86	VE	EXTERN.-MECHANICAL-VENTILATION
4DA0	40	90	AS	AIR/SURFACE
4DB0	40	90	BK	DRY-BULK/CLOSED
4DB1	40	90	BK	DRY-BULK/AIRTIGHT
4DB3	40	90	BK	DRY-BULK/PRESSURIZED
4DB4	40	90	BK	DRY-BULK/PRESSURIZED
4DB5	40	90	BK	DRY-BULK/PRESSURIZED
4DB6	40	90	BK	DRY-BULK/PRESSURIZED
4DG0	40	90	GP	GENERAL-PURPOSE
4DG1	40	90	GP	GENERAL-PURPOSE
4DG2	40	90	GP	GENERAL-PURPOSE
4DG3	40	90	GP	GENERAL-PURPOSE
4DH0	40	90	CO	CON-AIR
4DH1	40	90	CO	CON-AIR
4DH2	40	90	CO	CON-AIR
4DH5	40	90	IN	INSULATED
4DH6	40	90	IN	INSULATED
4DP0	40	90	PL	PLATFORM
4DP1	40	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
4DP2	40	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
4DP3	40	90	FL	FLAT-RACK
4DP4	40	90	FL	FLAT-RACK
4DP5	40	90	PL	PLATFORM-BASED SKELETAL
4DR0	40	90	TH	REEFER
4DR1	40	90	TH	REEFER/HEATER
4DR2	40	90	TH	REEFER,SELF POWERED
4DR3	40	90	TH	REEFER/HEATER,SELF POWERED
4DS0	40	90	LS	LIVESTOCK-CARRIER
4DS1	40	90	AU	AUTOMOBILE CARRIER
4DS2	40	90	LF	LIVEFISH CARRIER
4DT0	40	90	TK	NON-DANGEROUS-LIQUIDS
4DT1	40	90	TK	NON-DANGEROUS-LIQUIDS

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
4DT2	40	90	TK	NON-DANGEROUS-LIQUIDS
4DT3	40	90	TK	DANGEROUS-LIQUIDS
4DT4	40	90	TK	DANGEROUS-LIQUIDS
4DT5	40	90	TK	DANGEROUS-LIQUIDS
4DT6	40	90	TK	DANGEROUS-LIQUIDS
4DT7	40	90	TK	GASES
4DT8	40	90	TK	GASES
4DT9	40	90	TK	GASES
4DU0	40	90	OT	OPEN-TOP
4DU1	40	90	OT	OPEN-TOP
4DU2	40	90	OT	OPEN-TOP
4DU3	40	90	OT	OPEN-TOP
4DU4	40	90	OT	OPEN-TOP
4DV0	40	90	VE	NON-MECHANICAL-VENTILATION
4DV2	40	90	VE	INTERN.-MECHANICAL-VENTILATION
4DV4	40	90	VE	EXTERN.-MECHANICAL-VENTILATION
4EA0	40	96	AS	AIR/SURFACE
4EB0	40	96	BK	DRY-BULK/CLOSED
4EB1	40	96	BK	DRY-BULK/AIRTIGHT
4EB3	40	96	BK	DRY-BULK/PRESSURIZED
4EB4	40	96	BK	DRY-BULK/PRESSURIZED
4EB5	40	96	BK	DRY-BULK/PRESSURIZED
4EB6	40	96	BK	DRY-BULK/PRESSURIZED
4EG0	40	96	GP	GENERAL-PURPOSE
4EG1	40	96	GP	GENERAL-PURPOSE
4EG2	40	96	GP	GENERAL-PURPOSE
4EG3	40	96	GP	GENERAL-PURPOSE
4EH0	40	96	CO	CON-AIR
4EH1	40	96	CO	CON-AIR
4EH2	40	96	CO	CON-AIR
4EH5	40	96	IN	INSULATED
4EH6	40	96	IN	INSULATED
4EP0	40	96	PL	PLATFORM
4EP1	40	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
4EP2	40	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
4EP3	40	96	FL	FLAT-RACK
4EP4	40	96	FL	FLAT-RACK

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
4EP5	40	96	PL	PLATFORM-BASED SKELETAL
4ER0	40	96	TH	REEFER
4ER1	40	96	TH	REEFER/HEATER
4ER2	40	96	TH	REEFER,SELF POWERED
4ER3	40	96	TH	REEFER/HEATER,SELF POWERED
4ES0	40	96	LS	LIVESTOCK-CARRIER
4ES1	40	96	AU	AUTOMOBILE CARRIER
4ES2	40	96	LF	LIVEFISH CARRIER
4ET0	40	96	TK	NON-DANGEROUS-LIQUIDS
4ET1	40	96	TK	NON-DANGEROUS-LIQUIDS
4ET2	40	96	TK	NON-DANGEROUS-LIQUIDS
4ET3	40	96	TK	DANGEROUS-LIQUIDS
4ET4	40	96	TK	DANGEROUS-LIQUIDS
4ET5	40	96	TK	DANGEROUS-LIQUIDS
4ET6	40	96	TK	DANGEROUS-LIQUIDS
4ET7	40	96	TK	GASES
4ET8	40	96	TK	GASES
4ET9	40	96	TK	GASES
4EU0	40	96	OT	OPEN-TOP
4EU1	40	96	OT	OPEN-TOP
4EU2	40	96	OT	OPEN-TOP
4EU3	40	96	OT	OPEN-TOP
4EU4	40	96	OT	OPEN-TOP
4EV0	40	96	VE	NON-MECHANICAL-VENTILATION
4EV2	40	96	VE	INTERN.-MECHANICAL-VENTILATION
4EV4	40	96	VE	EXTERN.-MECHANICAL-VENTILATION
4FA0	40	96	AS	AIR/SURFACE
4FB0	40	96	BK	DRY-BULK/CLOSED
4FB1	40	96	BK	DRY-BULK/AIRTIGHT
4FB3	40	96	BK	DRY-BULK/PRESSURIZED
4FB4	40	96	BK	DRY-BULK/PRESSURIZED
4FB5	40	96	BK	DRY-BULK/PRESSURIZED
4FB6	40	96	BK	DRY-BULK/PRESSURIZED
4FG0	40	96	GP	GENERAL-PURPOSE
4FG1	40	96	GP	GENERAL-PURPOSE
4FG2	40	96	GP	GENERAL-PURPOSE
4FG3	40	96	GP	GENERAL-PURPOSE

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
4FH0	40	96	CO	CON-AIR
4FH1	40	96	CO	CON-AIR
4FH2	40	96	CO	CON-AIR
4FH5	40	96	IN	INSULATED
4FH6	40	96	IN	INSULATED
4FP0	40	96	PL	PLATFORM
4FP1	40	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
4FP2	40	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
4FP3	40	96	FL	FLAT-RACK
4FP4	40	96	FL	FLAT-RACK
4FP5	40	96	PL	PLATFORM-BASED SKELETAL
4FR0	40	96	TH	REEFER
4FR1	40	96	TH	REEFER/HEATER
4FR2	40	96	TH	REEFER,SELF POWERED
4FR3	40	96	TH	REEFER/HEATER,SELF POWERED
4FS0	40	96	LS	LIVESTOCK-CARRIER
4FS1	40	96	AU	AUTOMOBILE CARRIER
4FS2	40	96	LF	LIVEFISH CARRIER
4FT0	40	96	TK	NON-DANGEROUS-LIQUIDS
4FT1	40	96	TK	NON-DANGEROUS-LIQUIDS
4FT2	40	96	TK	NON-DANGEROUS-LIQUIDS
4FT3	40	96	TK	DANGEROUS-LIQUIDS
4FT4	40	96	TK	DANGEROUS-LIQUIDS
4FT5	40	96	TK	DANGEROUS-LIQUIDS
4FT6	40	96	TK	DANGEROUS-LIQUIDS
4FT7	40	96	TK	GASES
4FT8	40	96	TK	GASES
4FT9	40	96	TK	GASES
4FU0	40	96	OT	OPEN-TOP
4FU1	40	96	OT	OPEN-TOP
4FU2	40	96	OT	OPEN-TOP
4FU3	40	96	OT	OPEN-TOP
4FU4	40	96	OT	OPEN-TOP
4FV0	40	96	VE	NON-MECHANICAL-VENTILATION
4FV2	40	96	VE	INTERN.-MECHANICAL-VENTILATION
4FV4	40	96	VE	EXTERN.-MECHANICAL-VENTILATION
4LA0	40	86	AS	AIR/SURFACE

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
4LB0	40	86	BK	DRY-BULK/CLOSED
4LB1	40	86	BK	DRY-BULK/AIRTIGHT
4LB3	40	86	BK	DRY-BULK/PRESSURIZED
4LB4	40	86	BK	DRY-BULK/PRESSURIZED
4LB5	40	86	BK	DRY-BULK/PRESSURIZED
4LB6	40	86	BK	DRY-BULK/PRESSURIZED
4LG0	40	86	GP	GENERAL-PURPOSE
4LG1	40	86	GP	GENERAL-PURPOSE
4LG2	40	86	GP	GENERAL-PURPOSE
4LG3	40	86	GP	GENERAL-PURPOSE
4LH0	40	86	CO	CON-AIR
4LH1	40	86	CO	CON-AIR
4LH2	40	86	CO	CON-AIR
4LH5	40	86	IN	INSULATED
4LH6	40	86	IN	INSULATED
4LP0	40	86	PL	PLATFORM
4LP1	40	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
4LP2	40	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
4LP3	40	86	FL	FLAT-RACK
4LP4	40	86	FL	FLAT-RACK
4LP5	40	86	PL	PLATFORM-BASED SKELETAL
4LR0	40	86	TH	REEFER
4LR1	40	86	TH	REEFER/HEATER
4LR2	40	86	TH	REEFER,SELF POWERED
4LR3	40	86	TH	REEFER/HEATER,SELF POWERED
4LS0	40	86	LS	LIVESTOCK-CARRIER
4LS1	40	86	AU	AUTOMOBILE CARRIER
4LS2	40	86	LF	LIVEFISH CARRIER
4LT0	40	86	TK	NON-DANGEROUS-LIQUIDS
4LT1	40	86	TK	NON-DANGEROUS-LIQUIDS
4LT2	40	86	TK	NON-DANGEROUS-LIQUIDS
4LT3	40	86	TK	DANGEROUS-LIQUIDS
4LT4	40	86	TK	DANGEROUS-LIQUIDS
4LT5	40	86	TK	DANGEROUS-LIQUIDS
4LT6	40	86	TK	DANGEROUS-LIQUIDS
4LT7	40	86	TK	GASES
4LT8	40	86	TK	GASES

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
4LT9	40	86	TK	GASES
4LU0	40	86	OT	OPEN-TOP
4LU1	40	86	OT	OPEN-TOP
4LU2	40	86	OT	OPEN-TOP
4LU3	40	86	OT	OPEN-TOP
4LU4	40	86	OT	OPEN-TOP
4LV0	40	86	VE	NON-MECHANICAL-VENTILATION
4LV2	40	86	VE	INTERN.-MECHANICAL-VENTILATION
4LV4	40	86	VE	EXTERN.-MECHANICAL-VENTILATION
4MA0	40	90	AS	AIR/SURFACE
4MB0	40	90	BK	DRY-BULK/CLOSED
4MB1	40	90	BK	DRY-BULK/AIRTIGHT
4MB3	40	90	BK	DRY-BULK/PRESSURIZED
4MB4	40	90	BK	DRY-BULK/PRESSURIZED
4MB5	40	90	BK	DRY-BULK/PRESSURIZED
4MB6	40	90	BK	DRY-BULK/PRESSURIZED
4MG0	40	90	GP	GENERAL-PURPOSE
4MG1	40	90	GP	GENERAL-PURPOSE
4MG2	40	90	GP	GENERAL-PURPOSE
4MG3	40	90	GP	GENERAL-PURPOSE
4MH0	40	90	CO	CON-AIR
4MH1	40	90	CO	CON-AIR
4MH2	40	90	CO	CON-AIR
4MH5	40	90	IN	INSULATED
4MH6	40	90	IN	INSULATED
4MP0	40	90	PL	PLATFORM
4MP1	40	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
4MP2	40	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
4MP3	40	90	FL	FLAT-RACK
4MP4	40	90	FL	FLAT-RACK
4MP5	40	90	PL	PLATFORM-BASED SKELETAL
4MR0	40	90	TH	REEFER
4MR1	40	90	TH	REEFER/HEATER
4MR2	40	90	TH	REEFER,SELF POWERED
4MR3	40	90	TH	REEFER/HEATER,SELF POWERED
4MS0	40	90	LS	LIVESTOCK-CARRIER
4MS1	40	90	AU	AUTOMOBILE CARRIER

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
4MS2	40	90	LF	LIVEFISH CARRIER
4MT0	40	90	TK	NON-DANGEROUS-LIQUIDS
4MT1	40	90	TK	NON-DANGEROUS-LIQUIDS
4MT2	40	90	TK	NON-DANGEROUS-LIQUIDS
4MT3	40	90	TK	DANGEROUS-LIQUIDS
4MT4	40	90	TK	DANGEROUS-LIQUIDS
4MT5	40	90	TK	DANGEROUS-LIQUIDS
4MT6	40	90	TK	DANGEROUS-LIQUIDS
4MT7	40	90	TK	GASES
4MT8	40	90	TK	GASES
4MT9	40	90	TK	GASES
4MU0	40	90	OT	OPEN-TOP
4MU1	40	90	OT	OPEN-TOP
4MU2	40	90	OT	OPEN-TOP
4MU3	40	90	OT	OPEN-TOP
4MU4	40	90	OT	OPEN-TOP
4MV0	40	90	VE	NON-MECHANICAL-VENTILATION
4MV2	40	90	VE	INTERN.-MECHANICAL-VENTILATION
4MV4	40	90	VE	EXTERN.-MECHANICAL-VENTILATION
4NA0	40	96	AS	AIR/SURFACE
4NB0	40	96	BK	DRY-BULK/CLOSED
4NB1	40	96	BK	DRY-BULK/AIRTIGHT
4NB3	40	96	BK	DRY-BULK/PRESSURIZED
4NB4	40	96	BK	DRY-BULK/PRESSURIZED
4NB5	40	96	BK	DRY-BULK/PRESSURIZED
4NB6	40	96	BK	DRY-BULK/PRESSURIZED
4NG0	40	96	GP	GENERAL-PURPOSE
4NG1	40	96	GP	GENERAL-PURPOSE
4NG2	40	96	GP	GENERAL-PURPOSE
4NG3	40	96	GP	GENERAL-PURPOSE
4NH0	40	96	CO	CON-AIR
4NH1	40	96	CO	CON-AIR
4NH2	40	96	CO	CON-AIR
4NH5	40	96	IN	INSULATED
4NH6	40	96	IN	INSULATED
4NP0	40	96	PL	PLATFORM
4NP1	40	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
4NP2	40	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
4NP3	40	96	FL	FLAT-RACK
4NP4	40	96	FL	FLAT-RACK
4NP5	40	96	PL	PLATFORM-BASED SKELETAL
4NR0	40	96	TH	REEFER
4NR1	40	96	TH	REEFER/HEATER
4NR2	40	96	TH	REEFER,SELF POWERED
4NR3	40	96	TH	REEFER/HEATER,SELF POWERED
4NS0	40	96	LS	LIVESTOCK-CARRIER
4NS1	40	96	AU	AUTOMOBILE CARRIER
4NS2	40	96	LF	LIVEFISH CARRIER
4NT0	40	96	TK	NON-DANGEROUS-LIQUIDS
4NT1	40	96	TK	NON-DANGEROUS-LIQUIDS
4NT2	40	96	TK	NON-DANGEROUS-LIQUIDS
4NT3	40	96	TK	DANGEROUS-LIQUIDS
4NT4	40	96	TK	DANGEROUS-LIQUIDS
4NT5	40	96	TK	DANGEROUS-LIQUIDS
4NT6	40	96	TK	DANGEROUS-LIQUIDS
4NT7	40	96	TK	GASES
4NT8	40	96	TK	GASES
4NT9	40	96	TK	GASES
4NU0	40	96	OT	OPEN-TOP
4NU1	40	96	OT	OPEN-TOP
4NU2	40	96	OT	OPEN-TOP
4NU3	40	96	OT	OPEN-TOP
4NU4	40	96	OT	OPEN-TOP
4NV0	40	96	VE	NON-MECHANICAL-VENTILATION
4NV2	40	96	VE	INTERN.-MECHANICAL-VENTILATION
4NV4	40	96	VE	EXTERN.-MECHANICAL-VENTILATION
4PA0	40	96	AS	AIR/SURFACE
4PB0	40	96	BK	DRY-BULK/CLOSED
4PB1	40	96	BK	DRY-BULK/AIRTIGHT
4PB3	40	96	BK	DRY-BULK/PRESSURIZED
4PB4	40	96	BK	DRY-BULK/PRESSURIZED
4PB5	40	96	BK	DRY-BULK/PRESSURIZED
4PB6	40	96	BK	DRY-BULK/PRESSURIZED
4PG0	40	96	GP	GENERAL-PURPOSE

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
4PG1	40	96	GP	GENERAL-PURPOSE
4PG2	40	96	GP	GENERAL-PURPOSE
4PG3	40	96	GP	GENERAL-PURPOSE
4PH0	40	96	CO	CON-AIR
4PH1	40	96	CO	CON-AIR
4PH2	40	96	CO	CON-AIR
4PH5	40	96	IN	INSULATED
4PH6	40	96	IN	INSULATED
4PP0	40	96	PL	PLATFORM
4PP1	40	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
4PP2	40	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
4PP3	40	96	FL	FLAT-RACK
4PP4	40	96	FL	FLAT-RACK
4PP5	40	96	PL	PLATFORM-BASED SKELETAL
4PR0	40	96	TH	REEFER
4PR1	40	96	TH	REEFER/HEATER
4PR2	40	96	TH	REEFER,SELF POWERED
4PR3	40	96	TH	REEFER/HEATER,SELF POWERED
4PS0	40	96	LS	LIVESTOCK-CARRIER
4PS1	40	96	AU	AUTOMOBILE CARRIER
4PS2	40	96	LF	LIVEFISH CARRIER
4PT0	40	96	TK	NON-DANGEROUS-LIQUIDS
4PT1	40	96	TK	NON-DANGEROUS-LIQUIDS
4PT2	40	96	TK	NON-DANGEROUS-LIQUIDS
4PT3	40	96	TK	DANGEROUS-LIQUIDS
4PT4	40	96	TK	DANGEROUS-LIQUIDS
4PT5	40	96	TK	DANGEROUS-LIQUIDS
4PT6	40	96	TK	DANGEROUS-LIQUIDS
4PT7	40	96	TK	GASES
4PT8	40	96	TK	GASES
4PT9	40	96	TK	GASES
4PU0	40	96	OT	OPEN-TOP
4PU1	40	96	OT	OPEN-TOP
4PU2	40	96	OT	OPEN-TOP
4PU3	40	96	OT	OPEN-TOP
4PU4	40	96	OT	OPEN-TOP
4PV0	40	96	VE	NON-MECHANICAL-VENTILATION

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
4PV2	40	96	VE	INTERN.-MECHANICAL-VENTILATION
4PV4	40	96	VE	EXTERN.-MECHANICAL-VENTILATION
8000	35	80	GP	GENERAL-PURPOSE
8001	35	80	GP	GENERAL-PURPOSE
8002	35	80	GP	GENERAL-PURPOSE
8003	35	80	GP	GENERAL-PURPOSE
8004	35	80	GP	GENERAL-PURPOSE
8010	35	80	GP	GENERAL-PURPOSE
8011	35	80	GP	GENERAL-PURPOSE
8013	35	80	VE	NON-MECHANICAL-VENTILATION
8015	35	80	VE	INTERN.-MECHANICAL-VENTILATION
8017	35	80	VE	EXTERN.-MECHANICAL-VENTILATION
8020	35	80	BK	DRY-BULK/CLOSED
8021	35	80	BK	DRY-BULK/VENTED
8022	35	80	BK	DRY-BULK/VENTILATED
8023	35	80	BK	DRY-BULK/AIRTIGHT
8025	35	80	LS	LIFESTOCK-CARRIER
8026	35	80	AU	AUTOMOBILE CARRIER
8030	35	80	TH	REEFER
8031	35	80	TH	REEFER
8032	35	80	TH	REEFER OR HEATER
8033	35	80	TH	HEATER
8036	35	80	TH	MECHANICALLY REFRIGERATED
8037	35	80	TH	REEFER OR HEATER
8038	35	80	TH	HEATER
8040	35	80	CO	CON-AIR
8041	35	80	CO	CON-AIR
8042	35	80	CO	CON-AIR
8045	35	80	IN	INSULATED
8046	35	80	IN	INSULATED
8050	35	80	OT	OPEN-TOP
8051	35	80	OT	OPEN-TOP
8052	35	80	OT	OPEN-TOP
8053	35	80	OT	OPEN-TOP
8054	35	80	OT	OPEN-TOP
8060	35	80	PL	PLATFORM
8061	35	80	FL	FLAT-RACK

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
8062	35	80	FL	FLAT-RACK
8063	35	80	FL	FLAT-RACK
8064	35	80	FL	FLAT-RACK
8065	35	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
8066	35	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
8067	35	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
8070	35	80	TK	NON-DANGEROUS-LIQUIDS
8071	35	80	TK	NON-DANGEROUS-LIQUIDS
8072	35	80	TK	NON-DANGEROUS-LIQUIDS
8073	35	80	TK	DANGEROUS-LIQUIDS
8074	35	80	TK	DANGEROUS-LIQUIDS
8075	35	80	TK	DANGEROUS-LIQUIDS
8076	35	80	TK	DANGEROUS-LIQUIDS
8077	35	80	TK	DANGEROUS GASES
8078	35	80	TK	DANGEROUS GASES
8079	35	80	TK	DANGEROUS GASES
8080	35	80	BK	DRY-BULK/CLOSED/HOPPER-TYP
8081	35	80	BK	DRY-BULK/VENTED/HOPPER-TYP
8082	35	80	BK	DRY-BULK/VENTILATED/HOPPER-TYP
8083	35	80	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
8085	35	80	BK	BULK-CONTAINER/PRESSURIZED
8086	35	80	BK	BULK-CONTAINER/PRESSURIZED
8087	35	80	BK	BULK-CONTAINER/PRESSURIZED
8088	35	80	BK	BULK-CONTAINER/PRESSURIZED
8100	35	80	GP	GENERAL-PURPOSE
8101	35	80	GP	GENERAL-PURPOSE
8102	35	80	GP	GENERAL-PURPOSE
8103	35	80	GP	GENERAL-PURPOSE
8104	35	80	GP	GENERAL-PURPOSE
8110	35	80	GP	GENERAL-PURPOSE
8111	35	80	GP	GENERAL-PURPOSE
8113	35	80	VE	NON-MECHANICAL-VENTILATION
8115	35	80	VE	INTERN.-MECHANICAL-VENTILATION
8117	35	80	VE	EXTERN.-MECHANICAL-VENTILATION
8120	35	80	BK	DRY-BULK/CLOSED
8121	35	80	BK	DRY-BULK/VENTED
8122	35	80	BK	DRY-BULK/VENTILATED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
8123	35	80	BK	DRY-BULK/AIRTIGHT
8125	35	80	LS	LIFESTOCK-CARRIER
8126	35	80	AU	AUTOMOBILE CARRIER
8130	35	80	TH	REEFER
8131	35	80	TH	REEFER
8132	35	80	TH	REEFER OR HEATER
8133	35	80	TH	HEATER
8136	35	80	TH	MECHANICALLY REFRIGERATED
8137	35	80	TH	REEFER OR HEATER
8138	35	80	TH	HEATER
8140	35	80	CO	CON-AIR
8141	35	80	CO	CON-AIR
8142	35	80	CO	CON-AIR
8145	35	80	IN	INSULATED
8146	35	80	IN	INSULATED
8150	35	80	OT	OPEN-TOP
8151	35	80	OT	OPEN-TOP
8152	35	80	OT	OPEN-TOP
8153	35	80	OT	OPEN-TOP
8154	35	80	OT	OPEN-TOP
8160	35	80	PL	PLATFORM
8161	35	80	FL	FLAT-RACK
8162	35	80	FL	FLAT-RACK
8163	35	80	FL	FLAT-RACK
8164	35	80	FL	FLAT-RACK
8165	35	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
8166	35	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
8167	35	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
8170	35	80	TK	NON-DANGEROUS-LIQUIDS
8171	35	80	TK	NON-DANGEROUS-LIQUIDS
8172	35	80	TK	NON-DANGEROUS-LIQUIDS
8173	35	80	TK	DANGEROUS-LIQUIDS
8174	35	80	TK	DANGEROUS-LIQUIDS
8175	35	80	TK	DANGEROUS-LIQUIDS
8176	35	80	TK	DANGEROUS-LIQUIDS
8177	35	80	TK	DANGEROUS GASES
8178	35	80	TK	DANGEROUS GASES

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
8179	35	80	TK	DANGEROUS GASES
8180	35	80	BK	DRY-BULK/CLOSED/HOPPER-TYP
8181	35	80	BK	DRY-BULK/VENTED/HOPPER-TYP
8182	35	80	BK	DRY-BULK/VENTILATED/HOPPER-TYP
8183	35	80	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
8185	35	80	BK	BULK-CONTAINER/PRESSURIZED
8186	35	80	BK	BULK-CONTAINER/PRESSURIZED
8187	35	80	BK	BULK-CONTAINER/PRESSURIZED
8188	35	80	BK	BULK-CONTAINER/PRESSURIZED
8200	35	86	GP	GENERAL-PURPOSE
8201	35	86	GP	GENERAL-PURPOSE
8202	35	86	GP	GENERAL-PURPOSE
8203	35	86	GP	GENERAL-PURPOSE
8204	35	86	GP	GENERAL-PURPOSE
8210	35	86	GP	GENERAL-PURPOSE
8211	35	86	GP	GENERAL-PURPOSE
8213	35	86	VE	NON-MECHANICAL-VENTILATION
8215	35	86	VE	INTERN.-MECHANICAL-VENTILATION
8217	35	86	VE	EXTERN.-MECHANICAL-VENTILATION
8220	35	86	BK	DRY-BULK/CLOSED
8221	35	86	BK	DRY-BULK/VENTED
8222	35	86	BK	DRY-BULK/VENTILATED
8223	35	86	BK	DRY-BULK/AIRTIGHT
8225	35	86	LS	LIFESTOCK-CARRIER
8226	35	86	AU	AUTOMOBILE CARRIER
8230	35	86	TH	REEFER
8231	35	86	TH	REEFER
8232	35	86	TH	REEFER OR HEATER
8233	35	86	TH	HEATER
8236	35	86	TH	MECHANICALLY REFRIGERATED
8237	35	86	TH	REEFER OR HEATER
8238	35	86	TH	HEATER
8240	35	86	CO	CON-AIR
8241	35	86	CO	CON-AIR
8242	35	86	CO	CON-AIR
8245	35	86	IN	INSULATED
8246	35	86	IN	INSULATED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
8250	35	86	OT	OPEN-TOP
8251	35	86	OT	OPEN-TOP
8252	35	86	OT	OPEN-TOP
8253	35	86	OT	OPEN-TOP
8254	35	86	OT	OPEN-TOP
8260	35	86	PL	PLATFORM
8261	35	86	FL	FLAT-RACK
8262	35	86	FL	FLAT-RACK
8263	35	86	FL	FLAT-RACK
8264	35	86	FL	FLAT-RACK
8265	35	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
8266	35	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
8267	35	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
8270	35	86	TK	NON-DANGEROUS-LIQUIDS
8271	35	86	TK	NON-DANGEROUS-LIQUIDS
8272	35	86	TK	NON-DANGEROUS-LIQUIDS
8273	35	86	TK	DANGEROUS-LIQUIDS
8274	35	86	TK	DANGEROUS-LIQUIDS
8275	35	86	TK	DANGEROUS-LIQUIDS
8276	35	86	TK	DANGEROUS-LIQUIDS
8277	35	86	TK	DANGEROUS GASES
8278	35	86	TK	DANGEROUS GASES
8279	35	86	TK	DANGEROUS GASES
8280	35	86	BK	DRY-BULK/CLOSED/HOPPER-TYP
8281	35	86	BK	DRY-BULK/VENTED/HOPPER-TYP
8282	35	86	BK	DRY-BULK/VENTILATED/HOPPER-TYP
8283	35	86	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
8285	35	86	BK	BULK-CONTAINER/PRESSURIZED
8286	35	86	BK	BULK-CONTAINER/PRESSURIZED
8287	35	86	BK	BULK-CONTAINER/PRESSURIZED
8288	35	86	BK	BULK-CONTAINER/PRESSURIZED
8300	35	86	GP	GENERAL-PURPOSE
8301	35	86	GP	GENERAL-PURPOSE
8302	35	86	GP	GENERAL-PURPOSE
8303	35	86	GP	GENERAL-PURPOSE
8304	35	86	GP	GENERAL-PURPOSE
8310	35	86	GP	GENERAL-PURPOSE

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
8311	35	86	GP	GENERAL-PURPOSE
8313	35	86	VE	NON-MECHANICAL-VENTILATION
8315	35	86	VE	INTERN.-MECHANICAL-VENTILATION
8317	35	86	VE	EXTERN.-MECHANICAL-VENTILATION
8320	35	86	BK	DRY-BULK/CLOSED
8321	35	86	BK	DRY-BULK/VENTED
8322	35	86	BK	DRY-BULK/VENTILATED
8323	35	86	BK	DRY-BULK/AIRTIGHT
8325	35	86	LS	LIFESTOCK-CARRIER
8326	35	86	AU	AUTOMOBILE CARRIER
8330	35	86	TH	REEFER
8331	35	86	TH	REEFER
8332	35	86	TH	REEFER OR HEATER
8333	35	86	TH	HEATER
8336	35	86	TH	MECHANICALLY REFRIGERATED
8337	35	86	TH	REEFER OR HEATER
8338	35	86	TH	HEATER
8340	35	86	CO	CON-AIR
8341	35	86	CO	CON-AIR
8342	35	86	CO	CON-AIR
8345	35	86	IN	INSULATED
8346	35	86	IN	INSULATED
8350	35	86	OT	OPEN-TOP
8351	35	86	OT	OPEN-TOP
8352	35	86	OT	OPEN-TOP
8353	35	86	OT	OPEN-TOP
8354	35	86	OT	OPEN-TOP
8360	35	86	PL	PLATFORM
8361	35	86	FL	FLAT-RACK
8362	35	86	FL	FLAT-RACK
8363	35	86	FL	FLAT-RACK
8364	35	86	FL	FLAT-RACK
8365	35	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
8366	35	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
8367	35	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
8370	35	86	TK	NON-DANGEROUS-LIQUIDS
8371	35	86	TK	NON-DANGEROUS-LIQUIDS

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
8372	35	86	TK	NON-DANGEROUS-LIQUIDS
8373	35	86	TK	DANGEROUS-LIQUIDS
8374	35	86	TK	DANGEROUS-LIQUIDS
8375	35	86	TK	DANGEROUS-LIQUIDS
8376	35	86	TK	DANGEROUS-LIQUIDS
8377	35	86	TK	DANGEROUS GASES
8378	35	86	TK	DANGEROUS GASES
8379	35	86	TK	DANGEROUS GASES
8380	35	86	BK	DRY-BULK/CLOSED/HOPPER-TYP
8381	35	86	BK	DRY-BULK/VENTED/HOPPER-TYP
8382	35	86	BK	DRY-BULK/VENTILATED/HOPPER-TYP
8383	35	86	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
8385	35	86	BK	BULK-CONTAINER/PRESSURIZED
8386	35	86	BK	BULK-CONTAINER/PRESSURIZED
8387	35	86	BK	BULK-CONTAINER/PRESSURIZED
8388	35	86	BK	BULK-CONTAINER/PRESSURIZED
8400	35	96	GP	GENERAL-PURPOSE
8401	35	96	GP	GENERAL-PURPOSE
8402	35	96	GP	GENERAL-PURPOSE
8403	35	96	GP	GENERAL-PURPOSE
8404	35	96	GP	GENERAL-PURPOSE
8410	35	96	GP	GENERAL-PURPOSE
8411	35	96	GP	GENERAL-PURPOSE
8413	35	96	VE	NON-MECHANICAL-VENTILATION
8415	35	96	VE	INTERN.-MECHANICAL-VENTILATION
8417	35	96	VE	EXTERN.-MECHANICAL-VENTILATION
8420	35	96	BK	DRY-BULK/CLOSED
8421	35	96	BK	DRY-BULK/VENTED
8422	35	96	BK	DRY-BULK/VENTILATED
8423	35	96	BK	DRY-BULK/AIRTIGHT
8425	35	96	LS	LIFESTOCK-CARRIER
8426	35	96	AU	AUTOMOBILE CARRIER
8430	35	96	TH	REEFER
8431	35	96	TH	REEFER
8432	35	96	TH	REEFER OR HEATER
8433	35	96	TH	HEATER
8436	35	96	TH	MECHANICALLY REFRIGERATED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
8437	35	96	TH	REEFER OR HEATER
8438	35	96	TH	HEATER
8440	35	96	CO	CON-AIR
8441	35	96	CO	CON-AIR
8442	35	96	CO	CON-AIR
8445	35	96	IN	INSULATED
8446	35	96	IN	INSULATED
8450	35	96	OT	OPEN-TOP
8451	35	96	OT	OPEN-TOP
8452	35	96	OT	OPEN-TOP
8453	35	96	OT	OPEN-TOP
8454	35	96	OT	OPEN-TOP
8460	35	96	PL	PLATFORM
8461	35	96	FL	FLAT-RACK
8462	35	96	FL	FLAT-RACK
8463	35	96	FL	FLAT-RACK
8464	35	96	FL	FLAT-RACK
8465	35	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
8466	35	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
8467	35	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
8470	35	96	TK	NON-DANGEROUS-LIQUIDS
8471	35	96	TK	NON-DANGEROUS-LIQUIDS
8472	35	96	TK	NON-DANGEROUS-LIQUIDS
8473	35	96	TK	DANGEROUS-LIQUIDS
8474	35	96	TK	DANGEROUS-LIQUIDS
8475	35	96	TK	DANGEROUS-LIQUIDS
8476	35	96	TK	DANGEROUS-LIQUIDS
8477	35	96	TK	DANGEROUS GASES
8478	35	96	TK	DANGEROUS GASES
8479	35	96	TK	DANGEROUS GASES
8480	35	96	BK	DRY-BULK/CLOSED/HOPPER-TYP
8481	35	96	BK	DRY-BULK/VENTED/HOPPER-TYP
8482	35	96	BK	DRY-BULK/VENTILATED/HOPPER-TYP
8483	35	96	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
8485	35	96	BK	BULK-CONTAINER/PRESSURIZED
8486	35	96	BK	BULK-CONTAINER/PRESSURIZED
8487	35	96	BK	BULK-CONTAINER/PRESSURIZED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
8488	35	96	BK	BULK-CONTAINER/PRESSURIZED
8500	35	96	GP	GENERAL-PURPOSE
8501	35	96	GP	GENERAL-PURPOSE
8502	35	96	GP	GENERAL-PURPOSE
8503	35	96	GP	GENERAL-PURPOSE
8504	35	96	GP	GENERAL-PURPOSE
8510	35	96	GP	GENERAL-PURPOSE
8511	35	96	GP	GENERAL-PURPOSE
8513	35	96	VE	NON-MECHANICAL-VENTILATION
8515	35	96	VE	INTERN.-MECHANICAL-VENTILATION
8517	35	96	VE	EXTERN.-MECHANICAL-VENTILATION
8520	35	96	BK	DRY-BULK/CLOSED
8521	35	96	BK	DRY-BULK/VENTED
8522	35	96	BK	DRY-BULK/VENTILATED
8523	35	96	BK	DRY-BULK/AIRTIGHT
8525	35	96	LS	LIFESTOCK-CARRIER
8526	35	96	AU	AUTOMOBILE CARRIER
8530	35	96	TH	REEFER
8531	35	96	TH	REEFER
8532	35	96	TH	REEFER OR HEATER
8533	35	96	TH	HEATER
8536	35	96	TH	MECHANICALLY REFRIGERATED
8537	35	96	TH	REEFER OR HEATER
8538	35	96	TH	HEATER
8540	35	96	CO	CON-AIR
8541	35	96	CO	CON-AIR
8542	35	96	CO	CON-AIR
8545	35	96	IN	INSULATED
8546	35	96	IN	INSULATED
8550	35	96	OT	OPEN-TOP
8551	35	96	OT	OPEN-TOP
8552	35	96	OT	OPEN-TOP
8553	35	96	OT	OPEN-TOP
8554	35	96	OT	OPEN-TOP
8560	35	96	PL	PLATFORM
8561	35	96	FL	FLAT-RACK
8562	35	96	FL	FLAT-RACK

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
8563	35	96	FL	FLAT-RACK
8564	35	96	FL	FLAT-RACK
8565	35	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
8566	35	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
8567	35	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
8570	35	96	TK	NON-DANGEROUS-LIQUIDS
8571	35	96	TK	NON-DANGEROUS-LIQUIDS
8572	35	96	TK	NON-DANGEROUS-LIQUIDS
8573	35	96	TK	DANGEROUS-LIQUIDS
8574	35	96	TK	DANGEROUS-LIQUIDS
8575	35	96	TK	DANGEROUS-LIQUIDS
8576	35	96	TK	DANGEROUS-LIQUIDS
8577	35	96	TK	DANGEROUS GASES
8578	35	96	TK	DANGEROUS GASES
8579	35	96	TK	DANGEROUS GASES
8580	35	96	BK	DRY-BULK/CLOSED/HOPPER-TYP
8581	35	96	BK	DRY-BULK/VENTED/HOPPER-TYP
8582	35	96	BK	DRY-BULK/VENTILATED/HOPPER-TYP
8583	35	96	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
8585	35	96	BK	BULK-CONTAINER/PRESSURIZED
8586	35	96	BK	BULK-CONTAINER/PRESSURIZED
8587	35	96	BK	BULK-CONTAINER/PRESSURIZED
8588	35	96	BK	BULK-CONTAINER/PRESSURIZED
8600	35	43	GP	GENERAL-PURPOSE
8601	35	43	GP	GENERAL-PURPOSE
8602	35	43	GP	GENERAL-PURPOSE
8603	35	43	GP	GENERAL-PURPOSE
8604	35	43	GP	GENERAL-PURPOSE
8610	35	43	GP	GENERAL-PURPOSE
8611	35	43	GP	GENERAL-PURPOSE
8613	35	43	VE	NON-MECHANICAL-VENTILATION
8615	35	43	VE	INTERN.-MECHANICAL-VENTILATION
8617	35	43	VE	EXTERN.-MECHANICAL-VENTILATION
8620	35	43	BK	DRY-BULK/CLOSED
8621	35	43	BK	DRY-BULK/VENTED
8622	35	43	BK	DRY-BULK/VENTILATED
8623	35	43	BK	DRY-BULK/AIRTIGHT

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
8625	35	43	LS	LIFESTOCK-CARRIER
8626	35	43	AU	AUTOMOBILE CARRIER
8630	35	43	TH	REEFER
8631	35	43	TH	REEFER
8632	35	43	TH	REEFER OR HEATER
8633	35	43	TH	HEATER
8636	35	43	TH	MECHANICALLY REFRIGERATED
8637	35	43	TH	REEFER OR HEATER
8638	35	43	TH	HEATER
8640	35	43	CO	CON-AIR
8641	35	43	CO	CON-AIR
8642	35	43	CO	CON-AIR
8645	35	43	IN	INSULATED
8646	35	43	IN	INSULATED
8650	35	43	OT	OPEN-TOP
8651	35	43	OT	OPEN-TOP
8652	35	43	OT	OPEN-TOP
8653	35	43	OT	OPEN-TOP
8654	35	43	OT	OPEN-TOP
8660	35	43	PL	PLATFORM
8661	35	43	FL	FLAT-RACK
8662	35	43	FL	FLAT-RACK
8663	35	43	FL	FLAT-RACK
8664	35	43	FL	FLAT-RACK
8665	35	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
8666	35	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
8667	35	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
8670	35	43	TK	NON-DANGEROUS-LIQUIDS
8671	35	43	TK	NON-DANGEROUS-LIQUIDS
8672	35	43	TK	NON-DANGEROUS-LIQUIDS
8673	35	43	TK	DANGEROUS-LIQUIDS
8674	35	43	TK	DANGEROUS-LIQUIDS
8675	35	43	TK	DANGEROUS-LIQUIDS
8676	35	43	TK	DANGEROUS-LIQUIDS
8677	35	43	TK	DANGEROUS GASES
8678	35	43	TK	DANGEROUS GASES
8679	35	43	TK	DANGEROUS GASES

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
8680	35	43	BK	DRY-BULK/CLOSED/HOPPER-TYP
8681	35	43	BK	DRY-BULK/VENTED/HOPPER-TYP
8682	35	43	BK	DRY-BULK/VENTILATED/HOPPER-TYP
8683	35	43	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
8685	35	43	BK	BULK-CONTAINER/PRESSURIZED
8686	35	43	BK	BULK-CONTAINER/PRESSURIZED
8687	35	43	BK	BULK-CONTAINER/PRESSURIZED
8688	35	43	BK	BULK-CONTAINER/PRESSURIZED
8700	35	43	GP	GENERAL-PURPOSE
8701	35	43	GP	GENERAL-PURPOSE
8702	35	43	GP	GENERAL-PURPOSE
8703	35	43	GP	GENERAL-PURPOSE
8704	35	43	GP	GENERAL-PURPOSE
8710	35	43	GP	GENERAL-PURPOSE
8711	35	43	GP	GENERAL-PURPOSE
8713	35	43	VE	NON-MECHANICAL-VENTILATION
8715	35	43	VE	INTERN.-MECHANICAL-VENTILATION
8717	35	43	VE	EXTERN.-MECHANICAL-VENTILATION
8720	35	43	BK	DRY-BULK/CLOSED
8721	35	43	BK	DRY-BULK/VENTED
8722	35	43	BK	DRY-BULK/VENTILATED
8723	35	43	BK	DRY-BULK/AIRTIGHT
8725	35	43	LS	LIFESTOCK-CARRIER
8726	35	43	AU	AUTOMOBILE CARRIER
8730	35	43	TH	REEFER
8731	35	43	TH	REEFER
8732	35	43	TH	REEFER OR HEATER
8733	35	43	TH	HEATER
8736	35	43	TH	MECHANICALLY REFRIGERATED
8737	35	43	TH	REEFER OR HEATER
8738	35	43	TH	HEATER
8740	35	43	CO	CON-AIR
8741	35	43	CO	CON-AIR
8742	35	43	CO	CON-AIR
8745	35	43	IN	INSULATED
8746	35	43	IN	INSULATED
8750	35	43	OT	OPEN-TOP

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
8751	35	43	OT	OPEN-TOP
8752	35	43	OT	OPEN-TOP
8753	35	43	OT	OPEN-TOP
8754	35	43	OT	OPEN-TOP
8760	35	43	PL	PLATFORM
8761	35	43	FL	FLAT-RACK
8762	35	43	FL	FLAT-RACK
8763	35	43	FL	FLAT-RACK
8764	35	43	FL	FLAT-RACK
8765	35	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
8766	35	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
8767	35	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
8770	35	43	TK	NON-DANGEROUS-LIQUIDS
8771	35	43	TK	NON-DANGEROUS-LIQUIDS
8772	35	43	TK	NON-DANGEROUS-LIQUIDS
8773	35	43	TK	DANGEROUS-LIQUIDS
8774	35	43	TK	DANGEROUS-LIQUIDS
8775	35	43	TK	DANGEROUS-LIQUIDS
8776	35	43	TK	DANGEROUS-LIQUIDS
8777	35	43	TK	DANGEROUS GASES
8778	35	43	TK	DANGEROUS GASES
8779	35	43	TK	DANGEROUS GASES
8780	35	43	BK	DRY-BULK/CLOSED/HOPPER-TYP
8781	35	43	BK	DRY-BULK/VENTED/HOPPER-TYP
8782	35	43	BK	DRY-BULK/VENTILATED/HOPPER-TYP
8783	35	43	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
8785	35	43	BK	BULK-CONTAINER/PRESSURIZED
8786	35	43	BK	BULK-CONTAINER/PRESSURIZED
8787	35	43	BK	BULK-CONTAINER/PRESSURIZED
8788	35	43	BK	BULK-CONTAINER/PRESSURIZED
8900	35	16	GP	GENERAL-PURPOSE
8901	35	16	GP	GENERAL-PURPOSE
8902	35	16	GP	GENERAL-PURPOSE
8903	35	16	GP	GENERAL-PURPOSE
8904	35	16	GP	GENERAL-PURPOSE
8910	35	16	GP	GENERAL-PURPOSE
8911	35	16	GP	GENERAL-PURPOSE

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
8913	35	16	VE	NON-MECHANICAL-VENTILATION
8915	35	16	VE	INTERN.-MECHANICAL-VENTILATION
8917	35	16	VE	EXTERN.-MECHANICAL-VENTILATION
8920	35	16	BK	DRY-BULK/CLOSED
8921	35	16	BK	DRY-BULK/VENTED
8922	35	16	BK	DRY-BULK/VENTILATED
8923	35	16	BK	DRY-BULK/AIRTIGHT
8925	35	16	LS	LIFESTOCK-CARRIER
8926	35	16	AU	AUTOMOBILE CARRIER
8930	35	16	TH	REEFER
8931	35	16	TH	REEFER
8932	35	16	TH	REEFER OR HEATER
8933	35	16	TH	HEATER
8936	35	16	TH	MECHANICALLY REFRIGERATED
8937	35	16	TH	REEFER OR HEATER
8938	35	16	TH	HEATER
8940	35	16	CO	CON-AIR
8941	35	16	CO	CON-AIR
8942	35	16	CO	CON-AIR
8945	35	16	IN	INSULATED
8946	35	16	IN	INSULATED
8950	35	16	OT	OPEN-TOP
8951	35	16	OT	OPEN-TOP
8952	35	16	OT	OPEN-TOP
8953	35	16	OT	OPEN-TOP
8954	35	16	OT	OPEN-TOP
8960	35	16	PL	PLATFORM
8961	35	16	FL	FLAT-RACK
8962	35	16	FL	FLAT-RACK
8963	35	16	FL	FLAT-RACK
8964	35	16	FL	FLAT-RACK
8965	35	16	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
8966	35	16	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
8967	35	16	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
8970	35	16	TK	NON-DANGEROUS-LIQUIDS
8971	35	16	TK	NON-DANGEROUS-LIQUIDS
8972	35	16	TK	NON-DANGEROUS-LIQUIDS

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
8973	35	16	TK	DANGEROUS-LIQUIDS
8974	35	16	TK	DANGEROUS-LIQUIDS
8975	35	16	TK	DANGEROUS-LIQUIDS
8976	35	16	TK	DANGEROUS-LIQUIDS
8977	35	16	TK	DANGEROUS GASES
8978	35	16	TK	DANGEROUS GASES
8979	35	16	TK	DANGEROUS GASES
8980	35	16	BK	DRY-BULK/CLOSED/HOPPER-TYP
8981	35	16	BK	DRY-BULK/VENTED/HOPPER-TYP
8982	35	16	BK	DRY-BULK/VENTILATED/HOPPER-TYP
8983	35	16	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
8985	35	16	BK	BULK-CONTAINER/PRESSURIZED
8986	35	16	BK	BULK-CONTAINER/PRESSURIZED
8987	35	16	BK	BULK-CONTAINER/PRESSURIZED
8988	35	16	BK	BULK-CONTAINER/PRESSURIZED
9000	45	80	GP	GENERAL-PURPOSE
9001	45	80	GP	GENERAL-PURPOSE
9002	45	80	GP	GENERAL-PURPOSE
9003	45	80	GP	GENERAL-PURPOSE
9004	45	80	GP	GENERAL-PURPOSE
9010	45	80	GP	GENERAL-PURPOSE
9011	45	80	GP	GENERAL-PURPOSE
9013	45	80	VE	NON-MECHANICAL-VENTILATION
9015	45	80	VE	INTERN.-MECHANICAL-VENTILATION
9017	45	80	VE	EXTERN.-MECHANICAL-VENTILATION
9020	45	80	BK	DRY-BULK/CLOSED
9021	45	80	BK	DRY-BULK/VENTED
9022	45	80	BK	DRY-BULK/VENTILATED
9023	45	80	BK	DRY-BULK/AIRTIGHT
9025	45	80	LS	LIFESTOCK-CARRIER
9026	45	80	AU	AUTOMOBILE CARRIER
9030	45	80	TH	REEFER
9031	45	80	TH	REEFER
9032	45	80	TH	REEFER OR HEATER
9033	45	80	TH	HEATER
9036	45	80	TH	MECHANICALLY REFRIGERATED
9037	45	80	TH	REEFER OR HEATER

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
9038	45	80	TH	HEATER
9040	45	80	CO	CON-AIR
9041	45	80	CO	CON-AIR
9042	45	80	CO	CON-AIR
9045	45	80	IN	INSULATED
9046	45	80	IN	INSULATED
9050	45	80	OT	OPEN-TOP
9051	45	80	OT	OPEN-TOP
9052	45	80	OT	OPEN-TOP
9053	45	80	OT	OPEN-TOP
9054	45	80	OT	OPEN-TOP
9060	45	80	PL	PLATFORM
9061	45	80	FL	FLAT-RACK
9062	45	80	FL	FLAT-RACK
9063	45	80	FL	FLAT-RACK
9064	45	80	FL	FLAT-RACK
9065	45	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
9066	45	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
9067	45	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
9070	45	80	TK	NON-DANGEROUS-LIQUIDS
9071	45	80	TK	NON-DANGEROUS-LIQUIDS
9072	45	80	TK	NON-DANGEROUS-LIQUIDS
9073	45	80	TK	DANGEROUS-LIQUIDS
9074	45	80	TK	DANGEROUS-LIQUIDS
9075	45	80	TK	DANGEROUS-LIQUIDS
9076	45	80	TK	DANGEROUS-LIQUIDS
9077	45	80	TK	DANGEROUS GASES
9078	45	80	TK	DANGEROUS GASES
9079	45	80	TK	DANGEROUS GASES
9080	45	80	BK	DRY-BULK/CLOSED/HOPPER-TYP
9081	45	80	BK	DRY-BULK/VENTED/HOPPER-TYP
9082	45	80	BK	DRY-BULK/VENTILATED/HOPPER-TYP
9083	45	80	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
9085	45	80	BK	BULK-CONTAINER/PRESSURIZED
9086	45	80	BK	BULK-CONTAINER/PRESSURIZED
9087	45	80	BK	BULK-CONTAINER/PRESSURIZED
9088	45	80	BK	BULK-CONTAINER/PRESSURIZED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
9099	45	96	XX	BAUART UNBEKANNT
9100	45	80	GP	GENERAL-PURPOSE
9101	45	80	GP	GENERAL-PURPOSE
9102	45	80	GP	GENERAL-PURPOSE
9103	45	80	GP	GENERAL-PURPOSE
9104	45	80	GP	GENERAL-PURPOSE
9110	45	80	GP	GENERAL-PURPOSE
9111	45	80	GP	GENERAL-PURPOSE
9113	45	80	VE	NON-MECHANICAL-VENTILATION
9115	45	80	VE	INTERN.-MECHANICAL-VENTILATION
9117	45	80	VE	EXTERN.-MECHANICAL-VENTILATION
9120	45	80	BK	DRY-BULK/CLOSED
9121	45	80	BK	DRY-BULK/VENTED
9122	45	80	BK	DRY-BULK/VENTILATED
9123	45	80	BK	DRY-BULK/AIRTIGHT
9125	45	80	LS	LIFESTOCK-CARRIER
9126	45	80	AU	AUTOMOBILE CARRIER
9130	45	80	TH	REEFER
9131	45	80	TH	REEFER
9132	45	80	TH	REEFER OR HEATER
9133	45	80	TH	HEATER
9136	45	80	TH	MECHANICALLY REFRIGERATED
9137	45	80	TH	REEFER OR HEATER
9138	45	80	TH	HEATER
9140	45	80	CO	CON-AIR
9141	45	80	CO	CON-AIR
9142	45	80	CO	CON-AIR
9145	45	80	IN	INSULATED
9146	45	80	IN	INSULATED
9150	45	80	OT	OPEN-TOP
9151	45	80	OT	OPEN-TOP
9152	45	80	OT	OPEN-TOP
9153	45	80	OT	OPEN-TOP
9154	45	80	OT	OPEN-TOP
9160	45	80	PL	PLATFORM
9161	45	80	FL	FLAT-RACK
9162	45	80	FL	FLAT-RACK

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
9163	45	80	FL	FLAT-RACK
9164	45	80	FL	FLAT-RACK
9165	45	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
9166	45	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
9167	45	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
9170	45	80	TK	NON-DANGEROUS-LIQUIDS
9171	45	80	TK	NON-DANGEROUS-LIQUIDS
9172	45	80	TK	NON-DANGEROUS-LIQUIDS
9173	45	80	TK	DANGEROUS-LIQUIDS
9174	45	80	TK	DANGEROUS-LIQUIDS
9175	45	80	TK	DANGEROUS-LIQUIDS
9176	45	80	TK	DANGEROUS-LIQUIDS
9177	45	80	TK	DANGEROUS GASES
9178	45	80	TK	DANGEROUS GASES
9179	45	80	TK	DANGEROUS GASES
9180	45	80	BK	DRY-BULK/CLOSED/HOPPER-TYP
9181	45	80	BK	DRY-BULK/VENTED/HOPPER-TYP
9182	45	80	BK	DRY-BULK/VENTILATED/HOPPER-TYP
9183	45	80	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
9185	45	80	BK	BULK-CONTAINER/PRESSURIZED
9186	45	80	BK	BULK-CONTAINER/PRESSURIZED
9187	45	80	BK	BULK-CONTAINER/PRESSURIZED
9188	45	80	BK	BULK-CONTAINER/PRESSURIZED
9200	45	86	GP	GENERAL-PURPOSE
9201	45	86	GP	GENERAL-PURPOSE
9202	45	86	GP	GENERAL-PURPOSE
9203	45	86	GP	GENERAL-PURPOSE
9204	45	86	GP	GENERAL-PURPOSE
9210	45	86	GP	GENERAL-PURPOSE
9211	45	86	GP	GENERAL-PURPOSE
9213	45	86	VE	NON-MECHANICAL-VENTILATION
9215	45	86	VE	INTERN.-MECHANICAL-VENTILATION
9217	45	86	VE	EXTERN.-MECHANICAL-VENTILATION
9220	45	86	BK	DRY-BULK/CLOSED
9221	45	86	BK	DRY-BULK/VENTED
9222	45	86	BK	DRY-BULK/VENTILATED
9223	45	86	BK	DRY-BULK/AIRTIGHT

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
9225	45	86	LS	LIFESTOCK-CARRIER
9226	45	86	AU	AUTOMOBILE CARRIER
9230	45	86	TH	REEFER
9231	45	86	TH	REEFER
9232	45	86	TH	REEFER OR HEATER
9233	45	86	TH	HEATER
9236	45	86	TH	MECHANICALLY REFRIGERATED
9237	45	86	TH	REEFER OR HEATER
9238	45	86	TH	HEATER
9240	45	86	CO	CON-AIR
9241	45	86	CO	CON-AIR
9242	45	86	CO	CON-AIR
9245	45	86	IN	INSULATED
9246	45	86	IN	INSULATED
9250	45	86	OT	OPEN-TOP
9251	45	86	OT	OPEN-TOP
9252	45	86	OT	OPEN-TOP
9253	45	86	OT	OPEN-TOP
9254	45	86	OT	OPEN-TOP
9260	45	86	PL	PLATFORM
9261	45	86	FL	FLAT-RACK
9262	45	86	FL	FLAT-RACK
9263	45	86	FL	FLAT-RACK
9264	45	86	FL	FLAT-RACK
9265	45	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
9266	45	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
9267	45	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
9270	45	86	TK	NON-DANGEROUS-LIQUIDS
9271	45	86	TK	NON-DANGEROUS-LIQUIDS
9272	45	86	TK	NON-DANGEROUS-LIQUIDS
9273	45	86	TK	DANGEROUS-LIQUIDS
9274	45	86	TK	DANGEROUS-LIQUIDS
9275	45	86	TK	DANGEROUS-LIQUIDS
9276	45	86	TK	DANGEROUS-LIQUIDS
9277	45	86	TK	DANGEROUS GASES
9278	45	86	TK	DANGEROUS GASES
9279	45	86	TK	DANGEROUS GASES

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
9280	45	86	BK	DRY-BULK/CLOSED/HOPPER-TYP
9281	45	86	BK	DRY-BULK/VENTED/HOPPER-TYP
9282	45	86	BK	DRY-BULK/VENTILATED/HOPPER-TYP
9283	45	86	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
9285	45	86	BK	BULK-CONTAINER/PRESSURIZED
9286	45	86	BK	BULK-CONTAINER/PRESSURIZED
9287	45	86	BK	BULK-CONTAINER/PRESSURIZED
9288	45	86	BK	BULK-CONTAINER/PRESSURIZED
9299	45	96	XX	BAUART UNBEKANNT
9300	45	86	GP	GENERAL-PURPOSE
9301	45	86	GP	GENERAL-PURPOSE
9302	45	86	GP	GENERAL-PURPOSE
9303	45	86	GP	GENERAL-PURPOSE
9304	45	86	GP	GENERAL-PURPOSE
9310	45	86	GP	GENERAL-PURPOSE
9311	45	86	GP	GENERAL-PURPOSE
9313	45	86	VE	NON-MECHANICAL-VENTILATION
9315	45	86	VE	INTERN.-MECHANICAL-VENTILATION
9317	45	86	VE	EXTERN.-MECHANICAL-VENTILATION
9320	45	86	BK	DRY-BULK/CLOSED
9321	45	86	BK	DRY-BULK/VENTED
9322	45	86	BK	DRY-BULK/VENTILATED
9323	45	86	BK	DRY-BULK/AIRTIGHT
9325	45	86	LS	LIFESTOCK-CARRIER
9326	45	86	AU	AUTOMOBILE CARRIER
9330	45	86	TH	REEFER
9331	45	86	TH	REEFER
9332	45	86	TH	REEFER OR HEATER
9333	45	86	TH	HEATER
9336	45	86	TH	MECHANICALLY REFRIGERATED
9337	45	86	TH	REEFER OR HEATER
9338	45	86	TH	HEATER
9340	45	86	CO	CON-AIR
9341	45	86	CO	CON-AIR
9342	45	86	CO	CON-AIR
9345	45	86	IN	INSULATED
9346	45	86	IN	INSULATED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
9350	45	86	OT	OPEN-TOP
9351	45	86	OT	OPEN-TOP
9352	45	86	OT	OPEN-TOP
9353	45	86	OT	OPEN-TOP
9354	45	86	OT	OPEN-TOP
9360	45	86	PL	PLATFORM
9361	45	86	FL	FLAT-RACK
9362	45	86	FL	FLAT-RACK
9363	45	86	FL	FLAT-RACK
9364	45	86	FL	FLAT-RACK
9365	45	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
9366	45	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
9367	45	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
9370	45	86	TK	NON-DANGEROUS-LIQUIDS
9371	45	86	TK	NON-DANGEROUS-LIQUIDS
9372	45	86	TK	NON-DANGEROUS-LIQUIDS
9373	45	86	TK	DANGEROUS-LIQUIDS
9374	45	86	TK	DANGEROUS-LIQUIDS
9375	45	86	TK	DANGEROUS-LIQUIDS
9376	45	86	TK	DANGEROUS-LIQUIDS
9377	45	86	TK	DANGEROUS GASES
9378	45	86	TK	DANGEROUS GASES
9379	45	86	TK	DANGEROUS GASES
9380	45	86	BK	DRY-BULK/CLOSED/HOPPER-TYP
9381	45	86	BK	DRY-BULK/VENTED/HOPPER-TYP
9382	45	86	BK	DRY-BULK/VENTILATED/HOPPER-TYP
9383	45	86	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
9385	45	86	BK	BULK-CONTAINER/PRESSURIZED
9386	45	86	BK	BULK-CONTAINER/PRESSURIZED
9387	45	86	BK	BULK-CONTAINER/PRESSURIZED
9388	45	86	BK	BULK-CONTAINER/PRESSURIZED
9400	45	96	GP	GENERAL-PURPOSE
9401	45	96	GP	GENERAL-PURPOSE
9402	45	96	GP	GENERAL-PURPOSE
9403	45	96	GP	GENERAL-PURPOSE
9404	45	96	GP	GENERAL-PURPOSE
9410	45	96	GP	GENERAL-PURPOSE

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
9411	45	96	GP	GENERAL-PURPOSE
9413	45	96	VE	NON-MECHANICAL-VENTILATION
9415	45	96	VE	INTERN.-MECHANICAL-VENTILATION
9417	45	96	VE	EXTERN.-MECHANICAL-VENTILATION
9420	45	96	BK	DRY-BULK/CLOSED
9421	45	96	BK	DRY-BULK/VENTED
9422	45	96	BK	DRY-BULK/VENTILATED
9423	45	96	BK	DRY-BULK/AIRTIGHT
9425	45	96	LS	LIFESTOCK-CARRIER
9426	45	96	AU	AUTOMOBILE CARRIER
9430	45	96	TH	REEFER
9431	45	96	TH	REEFER
9432	45	96	TH	REEFER OR HEATER
9433	45	96	TH	HEATER
9436	45	96	TH	MECHANICALLY REFRIGERATED
9437	45	96	TH	REEFER OR HEATER
9438	45	96	TH	HEATER
9440	45	96	CO	CON-AIR
9441	45	96	CO	CON-AIR
9442	45	96	CO	CON-AIR
9445	45	96	IN	INSULATED
9446	45	96	IN	INSULATED
9450	45	96	OT	OPEN-TOP
9451	45	96	OT	OPEN-TOP
9452	45	96	OT	OPEN-TOP
9453	45	96	OT	OPEN-TOP
9454	45	96	OT	OPEN-TOP
9460	45	96	PL	PLATFORM
9461	45	96	FL	FLAT-RACK
9462	45	96	FL	FLAT-RACK
9463	45	96	FL	FLAT-RACK
9464	45	96	FL	FLAT-RACK
9465	45	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
9466	45	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
9467	45	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
9470	45	96	TK	NON-DANGEROUS-LIQUIDS
9471	45	96	TK	NON-DANGEROUS-LIQUIDS

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
9472	45	96	TK	NON-DANGEROUS-LIQUIDS
9473	45	96	TK	DANGEROUS-LIQUIDS
9474	45	96	TK	DANGEROUS-LIQUIDS
9475	45	96	TK	DANGEROUS-LIQUIDS
9476	45	96	TK	DANGEROUS-LIQUIDS
9477	45	96	TK	DANGEROUS GASES
9478	45	96	TK	DANGEROUS GASES
9479	45	96	TK	DANGEROUS GASES
9480	45	96	BK	DRY-BULK/CLOSED/HOPPER-TYP
9481	45	96	BK	DRY-BULK/VENTED/HOPPER-TYP
9482	45	96	BK	DRY-BULK/VENTILATED/HOPPER-TYP
9483	45	96	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
9485	45	96	BK	BULK-CONTAINER/PRESSURIZED
9486	45	96	BK	BULK-CONTAINER/PRESSURIZED
9487	45	96	BK	BULK-CONTAINER/PRESSURIZED
9488	45	96	BK	BULK-CONTAINER/PRESSURIZED
9499	45	96	XX	BAUART UNBEKANNT
9500	45	96	GP	GENERAL-PURPOSE
9501	45	96	GP	GENERAL-PURPOSE
9502	45	96	GP	GENERAL-PURPOSE
9503	45	96	GP	GENERAL-PURPOSE
9504	45	96	GP	GENERAL-PURPOSE
9510	45	96	GP	GENERAL-PURPOSE
9511	45	96	GP	GENERAL-PURPOSE
9513	45	96	VE	NON-MECHANICAL-VENTILATION
9515	45	96	VE	INTERN.-MECHANICAL-VENTILATION
9517	45	96	VE	EXTERN.-MECHANICAL-VENTILATION
9520	45	96	BK	DRY-BULK/CLOSED
9521	45	96	BK	DRY-BULK/VENTED
9522	45	96	BK	DRY-BULK/VENTILATED
9523	45	96	BK	DRY-BULK/AIRTIGHT
9525	45	96	LS	LIFESTOCK-CARRIER
9526	45	96	AU	AUTOMOBILE CARRIER
9530	45	96	TH	REEFER
9531	45	96	TH	REEFER
9532	45	96	TH	REEFER OR HEATER
9533	45	96	TH	HEATER

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
9536	45	96	TH	MECHANICALLY REFRIGERATED
9537	45	96	TH	REEFER OR HEATER
9538	45	96	TH	HEATER
9540	45	96	CO	CON-AIR
9541	45	96	CO	CON-AIR
9542	45	96	CO	CON-AIR
9545	45	96	IN	INSULATED
9546	45	96	IN	INSULATED
9550	45	96	OT	OPEN-TOP
9551	45	96	OT	OPEN-TOP
9552	45	96	OT	OPEN-TOP
9553	45	96	OT	OPEN-TOP
9554	45	96	OT	OPEN-TOP
9560	45	96	PL	PLATFORM
9561	45	96	FL	FLAT-RACK
9562	45	96	FL	FLAT-RACK
9563	45	96	FL	FLAT-RACK
9564	45	96	FL	FLAT-RACK
9565	45	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
9566	45	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
9567	45	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
9570	45	96	TK	NON-DANGEROUS-LIQUIDS
9571	45	96	TK	NON-DANGEROUS-LIQUIDS
9572	45	96	TK	NON-DANGEROUS-LIQUIDS
9573	45	96	TK	DANGEROUS-LIQUIDS
9574	45	96	TK	DANGEROUS-LIQUIDS
9575	45	96	TK	DANGEROUS-LIQUIDS
9576	45	96	TK	DANGEROUS-LIQUIDS
9577	45	96	TK	DANGEROUS GASES
9578	45	96	TK	DANGEROUS GASES
9579	45	96	TK	DANGEROUS GASES
9580	45	96	BK	DRY-BULK/CLOSED/HOPPER-TYP
9581	45	96	BK	DRY-BULK/VENTED/HOPPER-TYP
9582	45	96	BK	DRY-BULK/VENTILATED/HOPPER-TYP
9583	45	96	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
9585	45	96	BK	BULK-CONTAINER/PRESSURIZED
9586	45	96	BK	BULK-CONTAINER/PRESSURIZED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
9587	45	96	BK	BULK-CONTAINER/PRESSURIZED
9588	45	96	BK	BULK-CONTAINER/PRESSURIZED
9600	45	43	GP	GENERAL-PURPOSE
9601	45	43	GP	GENERAL-PURPOSE
9602	45	43	GP	GENERAL-PURPOSE
9603	45	43	GP	GENERAL-PURPOSE
9604	45	43	GP	GENERAL-PURPOSE
9610	45	43	GP	GENERAL-PURPOSE
9611	45	43	GP	GENERAL-PURPOSE
9613	45	43	VE	NON-MECHANICAL-VENTILATION
9615	45	43	VE	INTERN.-MECHANICAL-VENTILATION
9617	45	43	VE	EXTERN.-MECHANICAL-VENTILATION
9620	45	43	BK	DRY-BULK/CLOSED
9621	45	43	BK	DRY-BULK/VENTED
9622	45	43	BK	DRY-BULK/VENTILATED
9623	45	43	BK	DRY-BULK/AIRTIGHT
9625	45	43	LS	LIFESTOCK-CARRIER
9626	45	43	AU	AUTOMOBILE CARRIER
9630	45	43	TH	REEFER
9631	45	43	TH	REEFER
9632	45	43	TH	REEFER OR HEATER
9633	45	43	TH	HEATER
9636	45	43	TH	MECHANICALLY REFRIGERATED
9637	45	43	TH	REEFER OR HEATER
9638	45	43	TH	HEATER
9640	45	43	CO	CON-AIR
9641	45	43	CO	CON-AIR
9642	45	43	CO	CON-AIR
9645	45	43	IN	INSULATED
9646	45	43	IN	INSULATED
9650	45	43	OT	OPEN-TOP
9651	45	43	OT	OPEN-TOP
9652	45	43	OT	OPEN-TOP
9653	45	43	OT	OPEN-TOP
9654	45	43	OT	OPEN-TOP
9660	45	43	PL	PLATFORM
9661	45	43	FL	FLAT-RACK

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
9662	45	43	FL	FLAT-RACK
9663	45	43	FL	FLAT-RACK
9664	45	43	FL	FLAT-RACK
9665	45	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
9666	45	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
9667	45	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
9670	45	43	TK	NON-DANGEROUS-LIQUIDS
9671	45	43	TK	NON-DANGEROUS-LIQUIDS
9672	45	43	TK	NON-DANGEROUS-LIQUIDS
9673	45	43	TK	DANGEROUS-LIQUIDS
9674	45	43	TK	DANGEROUS-LIQUIDS
9675	45	43	TK	DANGEROUS-LIQUIDS
9676	45	43	TK	DANGEROUS-LIQUIDS
9677	45	43	TK	DANGEROUS GASES
9678	45	43	TK	DANGEROUS GASES
9679	45	43	TK	DANGEROUS GASES
9680	45	43	BK	DRY-BULK/CLOSED/HOPPER-TYP
9681	45	43	BK	DRY-BULK/VENTED/HOPPER-TYP
9682	45	43	BK	DRY-BULK/VENTILATED/HOPPER-TYP
9683	45	43	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
9685	45	43	BK	BULK-CONTAINER/PRESSURIZED
9686	45	43	BK	BULK-CONTAINER/PRESSURIZED
9687	45	43	BK	BULK-CONTAINER/PRESSURIZED
9688	45	43	BK	BULK-CONTAINER/PRESSURIZED
9700	45	43	GP	GENERAL-PURPOSE
9701	45	43	GP	GENERAL-PURPOSE
9702	45	43	GP	GENERAL-PURPOSE
9703	45	43	GP	GENERAL-PURPOSE
9704	45	43	GP	GENERAL-PURPOSE
9710	45	43	GP	GENERAL-PURPOSE
9711	45	43	GP	GENERAL-PURPOSE
9713	45	43	VE	NON-MECHANICAL-VENTILATION
9715	45	43	VE	INTERN.-MECHANICAL-VENTILATION
9717	45	43	VE	EXTERN.-MECHANICAL-VENTILATION
9720	45	43	BK	DRY-BULK/CLOSED
9721	45	43	BK	DRY-BULK/VENTED
9722	45	43	BK	DRY-BULK/VENTILATED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
9723	45	43	BK	DRY-BULK/AIRTIGHT
9725	45	43	LS	LIFESTOCK-CARRIER
9726	45	43	AU	AUTOMOBILE CARRIER
9730	45	43	TH	REEFER
9731	45	43	TH	REEFER
9732	45	43	TH	REEFER OR HEATER
9733	45	43	TH	HEATER
9736	45	43	TH	MECHANICALLY REFRIGERATED
9737	45	43	TH	REEFER OR HEATER
9738	45	43	TH	HEATER
9740	45	43	CO	CON-AIR
9741	45	43	CO	CON-AIR
9742	45	43	CO	CON-AIR
9745	45	43	IN	INSULATED
9746	45	43	IN	INSULATED
9750	45	43	OT	OPEN-TOP
9751	45	43	OT	OPEN-TOP
9752	45	43	OT	OPEN-TOP
9753	45	43	OT	OPEN-TOP
9754	45	43	OT	OPEN-TOP
9760	45	43	PL	PLATFORM
9761	45	43	FL	FLAT-RACK
9762	45	43	FL	FLAT-RACK
9763	45	43	FL	FLAT-RACK
9764	45	43	FL	FLAT-RACK
9765	45	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
9766	45	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
9767	45	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
9770	45	43	TK	NON-DANGEROUS-LIQUIDS
9771	45	43	TK	NON-DANGEROUS-LIQUIDS
9772	45	43	TK	NON-DANGEROUS-LIQUIDS
9773	45	43	TK	DANGEROUS-LIQUIDS
9774	45	43	TK	DANGEROUS-LIQUIDS
9775	45	43	TK	DANGEROUS-LIQUIDS
9776	45	43	TK	DANGEROUS-LIQUIDS
9777	45	43	TK	DANGEROUS GASES
9778	45	43	TK	DANGEROUS GASES

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
9779	45	43	TK	DANGEROUS GASES
9780	45	43	BK	DRY-BULK/CLOSED/HOPPER-TYP
9781	45	43	BK	DRY-BULK/VENTED/HOPPER-TYP
9782	45	43	BK	DRY-BULK/VENTILATED/HOPPER-TYP
9783	45	43	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
9785	45	43	BK	BULK-CONTAINER/PRESSURIZED
9786	45	43	BK	BULK-CONTAINER/PRESSURIZED
9787	45	43	BK	BULK-CONTAINER/PRESSURIZED
9788	45	43	BK	BULK-CONTAINER/PRESSURIZED
9900	45	16	GP	GENERAL-PURPOSE
9901	45	16	GP	GENERAL-PURPOSE
9902	45	16	GP	GENERAL-PURPOSE
9903	45	16	GP	GENERAL-PURPOSE
9904	45	16	GP	GENERAL-PURPOSE
9910	45	16	GP	GENERAL-PURPOSE
9911	45	16	GP	GENERAL-PURPOSE
9913	45	16	VE	NON-MECHANICAL-VENTILATION
9915	45	16	VE	INTERN.-MECHANICAL-VENTILATION
9917	45	16	VE	EXTERN.-MECHANICAL-VENTILATION
9920	45	16	BK	DRY-BULK/CLOSED
9921	45	16	BK	DRY-BULK/VENTED
9922	45	16	BK	DRY-BULK/VENTILATED
9923	45	16	BK	DRY-BULK/AIRTIGHT
9925	45	16	LS	LIFESTOCK-CARRIER
9926	45	16	AU	AUTOMOBILE CARRIER
9930	45	16	TH	REEFER
9931	45	16	TH	REEFER
9932	45	16	TH	REEFER OR HEATER
9933	45	16	TH	HEATER
9936	45	16	TH	MECHANICALLY REFRIGERATED
9937	45	16	TH	REEFER OR HEATER
9938	45	16	TH	HEATER
9940	45	16	CO	CON-AIR
9941	45	16	CO	CON-AIR
9942	45	16	CO	CON-AIR
9945	45	16	IN	INSULATED
9946	45	16	IN	INSULATED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
9950	45	16	OT	OPEN-TOP
9951	45	16	OT	OPEN-TOP
9952	45	16	OT	OPEN-TOP
9953	45	16	OT	OPEN-TOP
9954	45	16	OT	OPEN-TOP
9960	45	16	PL	PLATFORM
9961	45	16	FL	FLAT-RACK
9962	45	16	FL	FLAT-RACK
9963	45	16	FL	FLAT-RACK
9964	45	16	FL	FLAT-RACK
9965	45	16	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
9966	45	16	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
9967	45	16	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
9970	45	16	TK	NON-DANGEROUS-LIQUIDS
9971	45	16	TK	NON-DANGEROUS-LIQUIDS
9972	45	16	TK	NON-DANGEROUS-LIQUIDS
9973	45	16	TK	DANGEROUS-LIQUIDS
9974	45	16	TK	DANGEROUS-LIQUIDS
9975	45	16	TK	DANGEROUS-LIQUIDS
9976	45	16	TK	DANGEROUS-LIQUIDS
9977	45	16	TK	DANGEROUS GASES
9978	45	16	TK	DANGEROUS GASES
9979	45	16	TK	DANGEROUS GASES
9980	45	16	BK	DRY-BULK/CLOSED/HOPPER-TYP
9981	45	16	BK	DRY-BULK/VENTED/HOPPER-TYP
9982	45	16	BK	DRY-BULK/VENTILATED/HOPPER-TYP
9983	45	16	BK	DRY-BULK/AIRTIGHT/HOPPER-TYP
9985	45	16	BK	BULK-CONTAINER/PRESSURIZED
9986	45	16	BK	BULK-CONTAINER/PRESSURIZED
9987	45	16	BK	BULK-CONTAINER/PRESSURIZED
9988	45	16	BK	BULK-CONTAINER/PRESSURIZED
B0A0	24	80	AS	AIR/SURFACE
B0B0	24	80	BK	DRY-BULK/CLOSED
B0B1	24	80	BK	DRY-BULK/AIRTIGHT
B0B3	24	80	BK	DRY-BULK/PRESSURIZED
B0B4	24	80	BK	DRY-BULK/PRESSURIZED
B0B5	24	80	BK	DRY-BULK/PRESSURIZED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
B0B6	24	80	BK	DRY-BULK/PRESSURIZED
B0G0	24	80	GP	GENERAL-PURPOSE
B0G1	24	80	GP	GENERAL-PURPOSE
B0G2	24	80	GP	GENERAL-PURPOSE
B0G3	24	80	GP	GENERAL-PURPOSE
B0H0	24	80	CO	CON-AIR
B0H1	24	80	CO	CON-AIR
B0H2	24	80	CO	CON-AIR
B0H5	24	80	IN	INSULATED
B0H6	24	80	IN	INSULATED
B0P0	24	80	PL	PLATFORM
B0P1	24	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
B0P2	24	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
B0P3	24	80	FL	FLAT-RACK
B0P4	24	80	FL	FLAT-RACK
B0P5	24	80	PL	PLATFORM-BASED SKELETAL
B0R0	24	80	TH	REEFER
B0R1	24	80	TH	REEFER/HEATER
B0R2	24	80	TH	REEFER,SELF POWERED
B0R3	24	80	TH	REEFER/HEATER,SELF POWERED
B0S0	24	80	LS	LIVESTOCK-CARRIER
B0S1	24	80	AU	AUTOMOBILE CARRIER
B0S2	24	80	LF	LIVEFISH CARRIER
B0T0	24	80	TK	NON-DANGEROUS-LIQUIDS
B0T1	24	80	TK	NON-DANGEROUS-LIQUIDS
B0T2	24	80	TK	NON-DANGEROUS-LIQUIDS
B0T3	24	80	TK	DANGEROUS-LIQUIDS
B0T4	24	80	TK	DANGEROUS-LIQUIDS
B0T5	24	80	TK	DANGEROUS-LIQUIDS
B0T6	24	80	TK	DANGEROUS-LIQUIDS
B0T7	24	80	TK	GASES
B0T8	24	80	TK	GASES
B0T9	24	80	TK	GASES
B0U0	24	80	OT	OPEN-TOP
B0U1	24	80	OT	OPEN-TOP
B0U2	24	80	OT	OPEN-TOP
B0U3	24	80	OT	OPEN-TOP

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
B0U4	24	80	OT	OPEN-TOP
B0V0	24	80	VE	NON-MECHANICAL-VENTILATION
B0V2	24	80	VE	INTERN.-MECHANICAL-VENTILATION
B0V4	24	80	VE	EXTERN.-MECHANICAL-VENTILATION
B2A0	24	86	AS	AIR/SURFACE
B2B0	24	86	BK	DRY-BULK/CLOSED
B2B1	24	86	BK	DRY-BULK/AIRTIGHT
B2B3	24	86	BK	DRY-BULK/PRESSURIZED
B2B4	24	86	BK	DRY-BULK/PRESSURIZED
B2B5	24	86	BK	DRY-BULK/PRESSURIZED
B2B6	24	86	BK	DRY-BULK/PRESSURIZED
B2G0	24	86	GP	GENERAL-PURPOSE
B2G1	24	86	GP	GENERAL-PURPOSE
B2G2	24	86	GP	GENERAL-PURPOSE
B2G3	24	86	GP	GENERAL-PURPOSE
B2H0	24	86	CO	CON-AIR
B2H1	24	86	CO	CON-AIR
B2H2	24	86	CO	CON-AIR
B2H5	24	86	IN	INSULATED
B2H6	24	86	IN	INSULATED
B2P0	24	86	PL	PLATFORM
B2P1	24	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
B2P2	24	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
B2P3	24	86	FL	FLAT-RACK
B2P4	24	86	FL	FLAT-RACK
B2P5	24	86	PL	PLATFORM-BASED SKELETAL
B2R0	24	86	TH	REEFER
B2R1	24	86	TH	REEFER/HEATER
B2R2	24	86	TH	REEFER,SELF POWERED
B2R3	24	86	TH	REEFER/HEATER,SELF POWERED
B2S0	24	86	LS	LIVESTOCK-CARRIER
B2S1	24	86	AU	AUTOMOBILE CARRIER
B2S2	24	86	LF	LIVEFISH CARRIER
B2T0	24	86	TK	NON-DANGEROUS-LIQUIDS
B2T1	24	86	TK	NON-DANGEROUS-LIQUIDS
B2T2	24	86	TK	NON-DANGEROUS-LIQUIDS
B2T3	24	86	TK	DANGEROUS-LIQUIDS

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
B2T4	24	86	TK	DANGEROUS-LIQUIDS
B2T5	24	86	TK	DANGEROUS-LIQUIDS
B2T6	24	86	TK	DANGEROUS-LIQUIDS
B2T7	24	86	TK	GASES
B2T8	24	86	TK	GASES
B2T9	24	86	TK	GASES
B2U0	24	86	OT	OPEN-TOP
B2U1	24	86	OT	OPEN-TOP
B2U2	24	86	OT	OPEN-TOP
B2U3	24	86	OT	OPEN-TOP
B2U4	24	86	OT	OPEN-TOP
B2V0	24	86	VE	NON-MECHANICAL-VENTILATION
B2V2	24	86	VE	INTERN.-MECHANICAL-VENTILATION
B2V4	24	86	VE	EXTERN.-MECHANICAL-VENTILATION
B4A0	24	90	AS	AIR/SURFACE
B4B0	24	90	BK	DRY-BULK/CLOSED
B4B1	24	90	BK	DRY-BULK/AIRTIGHT
B4B3	24	90	BK	DRY-BULK/PRESSURIZED
B4B4	24	90	BK	DRY-BULK/PRESSURIZED
B4B5	24	90	BK	DRY-BULK/PRESSURIZED
B4B6	24	90	BK	DRY-BULK/PRESSURIZED
B4G0	24	90	GP	GENERAL-PURPOSE
B4G1	24	90	GP	GENERAL-PURPOSE
B4G2	24	90	GP	GENERAL-PURPOSE
B4G3	24	90	GP	GENERAL-PURPOSE
B4H0	24	90	CO	CON-AIR
B4H1	24	90	CO	CON-AIR
B4H2	24	90	CO	CON-AIR
B4H5	24	90	IN	INSULATED
B4H6	24	90	IN	INSULATED
B4P0	24	90	PL	PLATFORM
B4P1	24	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
B4P2	24	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
B4P3	24	90	FL	FLAT-RACK
B4P4	24	90	FL	FLAT-RACK
B4P5	24	90	PL	PLATFORM-BASED SKELETAL
B4R0	24	90	TH	REEFER

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
B4R1	24	90	TH	REEFER/HEATER
B4R2	24	90	TH	REEFER,SELF POWERED
B4R3	24	90	TH	REEFER/HEATER,SELF POWERED
B4S0	24	90	LS	LIVESTOCK-CARRIER
B4S1	24	90	AU	AUTOMOBILE CARRIER
B4S2	24	90	LF	LIVEFISH CARRIER
B4T0	24	90	TK	NON-DANGEROUS-LIQUIDS
B4T1	24	90	TK	NON-DANGEROUS-LIQUIDS
B4T2	24	90	TK	NON-DANGEROUS-LIQUIDS
B4T3	24	90	TK	DANGEROUS-LIQUIDS
B4T4	24	90	TK	DANGEROUS-LIQUIDS
B4T5	24	90	TK	DANGEROUS-LIQUIDS
B4T6	24	90	TK	DANGEROUS-LIQUIDS
B4T7	24	90	TK	GASES
B4T8	24	90	TK	GASES
B4T9	24	90	TK	GASES
B4U0	24	90	OT	OPEN-TOP
B4U1	24	90	OT	OPEN-TOP
B4U2	24	90	OT	OPEN-TOP
B4U3	24	90	OT	OPEN-TOP
B4U4	24	90	OT	OPEN-TOP
B4V0	24	90	VE	NON-MECHANICAL-VENTILATION
B4V2	24	90	VE	INTERN.-MECHANICAL-VENTILATION
B4V4	24	90	VE	EXTERN.-MECHANICAL-VENTILATION
B5A0	24	96	AS	AIR/SURFACE
B5B0	24	96	BK	DRY-BULK/CLOSED
B5B1	24	96	BK	DRY-BULK/AIRTIGHT
B5B3	24	96	BK	DRY-BULK/PRESSURIZED
B5B4	24	96	BK	DRY-BULK/PRESSURIZED
B5B5	24	96	BK	DRY-BULK/PRESSURIZED
B5B6	24	96	BK	DRY-BULK/PRESSURIZED
B5G0	24	96	GP	GENERAL-PURPOSE
B5G1	24	96	GP	GENERAL-PURPOSE
B5G2	24	96	GP	GENERAL-PURPOSE
B5G3	24	96	GP	GENERAL-PURPOSE
B5H0	24	96	CO	CON-AIR
B5H1	24	96	CO	CON-AIR

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
B5H2	24	96	CO	CON-AIR
B5H5	24	96	IN	INSULATED
B5H6	24	96	IN	INSULATED
B5P0	24	96	PL	PLATFORM
B5P1	24	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
B5P2	24	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
B5P3	24	96	FL	FLAT-RACK
B5P4	24	96	FL	FLAT-RACK
B5P5	24	96	PL	PLATFORM-BASED SKELETAL
B5R0	24	96	TH	REEFER
B5R1	24	96	TH	REEFER/HEATER
B5R2	24	96	TH	REEFER,SELF POWERED
B5R3	24	96	TH	REEFER/HEATER,SELF POWERED
B5S0	24	96	LS	LIVESTOCK-CARRIER
B5S1	24	96	AU	AUTOMOBILE CARRIER
B5S2	24	96	LF	LIVEFISH CARRIER
B5T0	24	96	TK	NON-DANGEROUS-LIQUIDS
B5T1	24	96	TK	NON-DANGEROUS-LIQUIDS
B5T2	24	96	TK	NON-DANGEROUS-LIQUIDS
B5T3	24	96	TK	DANGEROUS-LIQUIDS
B5T4	24	96	TK	DANGEROUS-LIQUIDS
B5T5	24	96	TK	DANGEROUS-LIQUIDS
B5T6	24	96	TK	DANGEROUS-LIQUIDS
B5T7	24	96	TK	GASES
B5T8	24	96	TK	GASES
B5T9	24	96	TK	GASES
B5U0	24	96	OT	OPEN-TOP
B5U1	24	96	OT	OPEN-TOP
B5U2	24	96	OT	OPEN-TOP
B5U3	24	96	OT	OPEN-TOP
B5U4	24	96	OT	OPEN-TOP
B5V0	24	96	VE	NON-MECHANICAL-VENTILATION
B5V2	24	96	VE	INTERN.-MECHANICAL-VENTILATION
B5V4	24	96	VE	EXTERN.-MECHANICAL-VENTILATION
B6A0	24	96	AS	AIR/SURFACE
B6B0	24	96	BK	DRY-BULK/CLOSED
B6B1	24	96	BK	DRY-BULK/AIRTIGHT

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
B6B3	24	96	BK	DRY-BULK/PRESSURIZED
B6B4	24	96	BK	DRY-BULK/PRESSURIZED
B6B5	24	96	BK	DRY-BULK/PRESSURIZED
B6B6	24	96	BK	DRY-BULK/PRESSURIZED
B6G0	24	96	GP	GENERAL-PURPOSE
B6G1	24	96	GP	GENERAL-PURPOSE
B6G2	24	96	GP	GENERAL-PURPOSE
B6G3	24	96	GP	GENERAL-PURPOSE
B6H0	24	96	CO	CON-AIR
B6H1	24	96	CO	CON-AIR
B6H2	24	96	CO	CON-AIR
B6H5	24	96	IN	INSULATED
B6H6	24	96	IN	INSULATED
B6P0	24	96	PL	PLATFORM
B6P1	24	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
B6P2	24	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
B6P3	24	96	FL	FLAT-RACK
B6P4	24	96	FL	FLAT-RACK
B6P5	24	96	PL	PLATFORM-BASED SKELETAL
B6R0	24	96	TH	REEFER
B6R1	24	96	TH	REEFER/HEATER
B6R2	24	96	TH	REEFER,SELF POWERED
B6R3	24	96	TH	REEFER/HEATER,SELF POWERED
B6S0	24	96	LS	LIVESTOCK-CARRIER
B6S1	24	96	AU	AUTOMOBILE CARRIER
B6S2	24	96	LF	LIVEFISH CARRIER
B6T0	24	96	TK	NON-DANGEROUS-LIQUIDS
B6T1	24	96	TK	NON-DANGEROUS-LIQUIDS
B6T2	24	96	TK	NON-DANGEROUS-LIQUIDS
B6T3	24	96	TK	DANGEROUS-LIQUIDS
B6T4	24	96	TK	DANGEROUS-LIQUIDS
B6T5	24	96	TK	DANGEROUS-LIQUIDS
B6T6	24	96	TK	DANGEROUS-LIQUIDS
B6T7	24	96	TK	GASES
B6T8	24	96	TK	GASES
B6T9	24	96	TK	GASES
B6U0	24	96	OT	OPEN-TOP

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
B6U1	24	96	OT	OPEN-TOP
B6U2	24	96	OT	OPEN-TOP
B6U3	24	96	OT	OPEN-TOP
B6U4	24	96	OT	OPEN-TOP
B6V0	24	96	VE	NON-MECHANICAL-VENTILATION
B6V2	24	96	VE	INTERN.-MECHANICAL-VENTILATION
B6V4	24	96	VE	EXTERN.-MECHANICAL-VENTILATION
B8A0	24	43	AS	AIR/SURFACE
B8B0	24	43	BK	DRY-BULK/CLOSED
B8B1	24	43	BK	DRY-BULK/AIRTIGHT
B8B3	24	43	BK	DRY-BULK/PRESSURIZED
B8B4	24	43	BK	DRY-BULK/PRESSURIZED
B8B5	24	43	BK	DRY-BULK/PRESSURIZED
B8B6	24	43	BK	DRY-BULK/PRESSURIZED
B8G0	24	43	GP	GENERAL-PURPOSE
B8G1	24	43	GP	GENERAL-PURPOSE
B8G2	24	43	GP	GENERAL-PURPOSE
B8G3	24	43	GP	GENERAL-PURPOSE
B8H0	24	43	CO	CON-AIR
B8H1	24	43	CO	CON-AIR
B8H2	24	43	CO	CON-AIR
B8H5	24	43	IN	INSULATED
B8H6	24	43	IN	INSULATED
B8P0	24	43	PL	PLATFORM
B8P1	24	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
B8P2	24	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
B8P3	24	43	FL	FLAT-RACK
B8P4	24	43	FL	FLAT-RACK
B8P5	24	43	PL	PLATFORM-BASED SKELETAL
B8R0	24	43	TH	REEFER
B8R1	24	43	TH	REEFER/HEATER
B8R2	24	43	TH	REEFER,SELF POWERED
B8R3	24	43	TH	REEFER/HEATER,SELF POWERED
B8S0	24	43	LS	LIVESTOCK-CARRIER
B8S1	24	43	AU	AUTOMOBILE CARRIER
B8S2	24	43	LF	LIVEFISH CARRIER
B8T0	24	43	TK	NON-DANGEROUS-LIQUIDS

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
B8T1	24	43	TK	NON-DANGEROUS-LIQUIDS
B8T2	24	43	TK	NON-DANGEROUS-LIQUIDS
B8T3	24	43	TK	DANGEROUS-LIQUIDS
B8T4	24	43	TK	DANGEROUS-LIQUIDS
B8T5	24	43	TK	DANGEROUS-LIQUIDS
B8T6	24	43	TK	DANGEROUS-LIQUIDS
B8T7	24	43	TK	GASES
B8T8	24	43	TK	GASES
B8T9	24	43	TK	GASES
B8U0	24	43	OT	OPEN-TOP
B8U1	24	43	OT	OPEN-TOP
B8U2	24	43	OT	OPEN-TOP
B8U3	24	43	OT	OPEN-TOP
B8U4	24	43	OT	OPEN-TOP
B8V0	24	43	VE	NON-MECHANICAL-VENTILATION
B8V2	24	43	VE	INTERN.-MECHANICAL-VENTILATION
B8V4	24	43	VE	EXTERN.-MECHANICAL-VENTILATION
B9A0	24	16	AS	AIR/SURFACE
B9B0	24	16	BK	DRY-BULK/CLOSED
B9B1	24	16	BK	DRY-BULK/AIRTIGHT
B9B3	24	16	BK	DRY-BULK/PRESSURIZED
B9B4	24	16	BK	DRY-BULK/PRESSURIZED
B9B5	24	16	BK	DRY-BULK/PRESSURIZED
B9B6	24	16	BK	DRY-BULK/PRESSURIZED
B9G0	24	16	GP	GENERAL-PURPOSE
B9G1	24	16	GP	GENERAL-PURPOSE
B9G2	24	16	GP	GENERAL-PURPOSE
B9G3	24	16	GP	GENERAL-PURPOSE
B9H0	24	16	CO	CON-AIR
B9H1	24	16	CO	CON-AIR
B9H2	24	16	CO	CON-AIR
B9H5	24	16	IN	INSULATED
B9H6	24	16	IN	INSULATED
B9P0	24	16	PL	PLATFORM
B9P1	24	16	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
B9P2	24	16	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
B9P3	24	16	FL	FLAT-RACK

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
B9P4	24	16	FL	FLAT-RACK
B9P5	24	16	PL	PLATFORM-BASED SKELETAL
B9R0	24	16	TH	REEFER
B9R1	24	16	TH	REEFER/HEATER
B9R2	24	16	TH	REEFER,SELF POWERED
B9R3	24	16	TH	REEFER/HEATER,SELF POWERED
B9S0	24	16	LS	LIVESTOCK-CARRIER
B9S1	24	16	AU	AUTOMOBILE CARRIER
B9S2	24	16	LF	LIVEFISH CARRIER
B9T0	24	16	TK	NON-DANGEROUS-LIQUIDS
B9T1	24	16	TK	NON-DANGEROUS-LIQUIDS
B9T2	24	16	TK	NON-DANGEROUS-LIQUIDS
B9T3	24	16	TK	DANGEROUS-LIQUIDS
B9T4	24	16	TK	DANGEROUS-LIQUIDS
B9T5	24	16	TK	DANGEROUS-LIQUIDS
B9T6	24	16	TK	DANGEROUS-LIQUIDS
B9T7	24	16	TK	GASES
B9T8	24	16	TK	GASES
B9T9	24	16	TK	GASES
B9U0	24	16	OT	OPEN-TOP
B9U1	24	16	OT	OPEN-TOP
B9U2	24	16	OT	OPEN-TOP
B9U3	24	16	OT	OPEN-TOP
B9U4	24	16	OT	OPEN-TOP
B9V0	24	16	VE	NON-MECHANICAL-VENTILATION
B9V2	24	16	VE	INTERN.-MECHANICAL-VENTILATION
B9V4	24	16	VE	EXTERN.-MECHANICAL-VENTILATION
BCA0	24	86	AS	AIR/SURFACE
BCB0	24	86	BK	DRY-BULK/CLOSED
BCB1	24	86	BK	DRY-BULK/AIRTIGHT
BCB3	24	86	BK	DRY-BULK/PRESSURIZED
BCB4	24	86	BK	DRY-BULK/PRESSURIZED
BCB5	24	86	BK	DRY-BULK/PRESSURIZED
BCB6	24	86	BK	DRY-BULK/PRESSURIZED
BCG0	24	86	GP	GENERAL-PURPOSE
BCG1	24	86	GP	GENERAL-PURPOSE
BCG2	24	86	GP	GENERAL-PURPOSE

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
BCG3	24	86	GP	GENERAL-PURPOSE
BCH0	24	86	CO	CON-AIR
BCH1	24	86	CO	CON-AIR
BCH2	24	86	CO	CON-AIR
BCH5	24	86	IN	INSULATED
BCH6	24	86	IN	INSULATED
BCP0	24	86	PL	PLATFORM
BCP1	24	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
BCP2	24	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
BCP3	24	86	FL	FLAT-RACK
BCP4	24	86	FL	FLAT-RACK
BCP5	24	86	PL	PLATFORM-BASED SKELETAL
BCR0	24	86	TH	REEFER
BCR1	24	86	TH	REEFER/HEATER
BCR2	24	86	TH	REEFER,SELF POWERED
BCR3	24	86	TH	REEFER/HEATER,SELF POWERED
BCS0	24	86	LS	LIVESTOCK-CARRIER
BCS1	24	86	AU	AUTOMOBILE CARRIER
BCS2	24	86	LF	LIVEFISH CARRIER
BCT0	24	86	TK	NON-DANGEROUS-LIQUIDS
BCT1	24	86	TK	NON-DANGEROUS-LIQUIDS
BCT2	24	86	TK	NON-DANGEROUS-LIQUIDS
BCT3	24	86	TK	DANGEROUS-LIQUIDS
BCT4	24	86	TK	DANGEROUS-LIQUIDS
BCT5	24	86	TK	DANGEROUS-LIQUIDS
BCT6	24	86	TK	DANGEROUS-LIQUIDS
BCT7	24	86	TK	GASES
BCT8	24	86	TK	GASES
BCT9	24	86	TK	GASES
BCU0	24	86	OT	OPEN-TOP
BCU1	24	86	OT	OPEN-TOP
BCU2	24	86	OT	OPEN-TOP
BCU3	24	86	OT	OPEN-TOP
BCU4	24	86	OT	OPEN-TOP
BCV0	24	86	VE	NON-MECHANICAL-VENTILATION
BCV2	24	86	VE	INTERN.-MECHANICAL-VENTILATION
BCV4	24	86	VE	EXTERN.-MECHANICAL-VENTILATION

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
BDA0	24	90	AS	AIR/SURFACE
BDB0	24	90	BK	DRY-BULK/CLOSED
BDB1	24	90	BK	DRY-BULK/AIRTIGHT
BDB3	24	90	BK	DRY-BULK/PRESSURIZED
BDB4	24	90	BK	DRY-BULK/PRESSURIZED
BDB5	24	90	BK	DRY-BULK/PRESSURIZED
BDB6	24	90	BK	DRY-BULK/PRESSURIZED
BDG0	24	90	GP	GENERAL-PURPOSE
BDG1	24	90	GP	GENERAL-PURPOSE
BDG2	24	90	GP	GENERAL-PURPOSE
BDG3	24	90	GP	GENERAL-PURPOSE
BDH0	24	90	CO	CON-AIR
BDH1	24	90	CO	CON-AIR
BDH2	24	90	CO	CON-AIR
BDH5	24	90	IN	INSULATED
BDH6	24	90	IN	INSULATED
BDP0	24	90	PL	PLATFORM
BDP1	24	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
BDP2	24	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
BDP3	24	90	FL	FLAT-RACK
BDP4	24	90	FL	FLAT-RACK
BDP5	24	90	PL	PLATFORM-BASED SKELETAL
BDR0	24	90	TH	REEFER
BDR1	24	90	TH	REEFER/HEATER
BDR2	24	90	TH	REEFER,SELF POWERED
BDR3	24	90	TH	REEFER/HEATER,SELF POWERED
BDS0	24	90	LS	LIVESTOCK-CARRIER
BDS1	24	90	AU	AUTOMOBILE CARRIER
BDS2	24	90	LF	LIVEFISH CARRIER
BDT0	24	90	TK	NON-DANGEROUS-LIQUIDS
BDT1	24	90	TK	NON-DANGEROUS-LIQUIDS
BDT2	24	90	TK	NON-DANGEROUS-LIQUIDS
BDT3	24	90	TK	DANGEROUS-LIQUIDS
BDT4	24	90	TK	DANGEROUS-LIQUIDS
BDT5	24	90	TK	DANGEROUS-LIQUIDS
BDT6	24	90	TK	DANGEROUS-LIQUIDS
BDT7	24	90	TK	GASES

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
BDT8	24	90	TK	GASES
BDT9	24	90	TK	GASES
BDU0	24	90	OT	OPEN-TOP
BDU1	24	90	OT	OPEN-TOP
BDU2	24	90	OT	OPEN-TOP
BDU3	24	90	OT	OPEN-TOP
BDU4	24	90	OT	OPEN-TOP
BDV0	24	90	VE	NON-MECHANICAL-VENTILATION
BDV2	24	90	VE	INTERN.-MECHANICAL-VENTILATION
BDV4	24	90	VE	EXTERN.-MECHANICAL-VENTILATION
BEA0	24	96	AS	AIR/SURFACE
BEB0	24	96	BK	DRY-BULK/CLOSED
BEB1	24	96	BK	DRY-BULK/AIRTIGHT
BEB3	24	96	BK	DRY-BULK/PRESSURIZED
BEB4	24	96	BK	DRY-BULK/PRESSURIZED
BEB5	24	96	BK	DRY-BULK/PRESSURIZED
BEB6	24	96	BK	DRY-BULK/PRESSURIZED
BEG0	24	96	GP	GENERAL-PURPOSE
BEG1	24	96	GP	GENERAL-PURPOSE
BEG2	24	96	GP	GENERAL-PURPOSE
BEG3	24	96	GP	GENERAL-PURPOSE
BEH0	24	96	CO	CON-AIR
BEH1	24	96	CO	CON-AIR
BEH2	24	96	CO	CON-AIR
BEH5	24	96	IN	INSULATED
BEH6	24	96	IN	INSULATED
BEP0	24	96	PL	PLATFORM
BEP1	24	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
BEP2	24	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
BEP3	24	96	FL	FLAT-RACK
BEP4	24	96	FL	FLAT-RACK
BEP5	24	96	PL	PLATFORM-BASED SKELETAL
BER0	24	96	TH	REEFER
BER1	24	96	TH	REEFER/HEATER
BER2	24	96	TH	REEFER,SELF POWERED
BER3	24	96	TH	REEFER/HEATER,SELF POWERED
BES0	24	96	LS	LIVESTOCK-CARRIER

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
BES1	24	96	AU	AUTOMOBILE CARRIER
BES2	24	96	LF	LIVEFISH CARRIER
BET0	24	96	TK	NON-DANGEROUS-LIQUIDS
BET1	24	96	TK	NON-DANGEROUS-LIQUIDS
BET2	24	96	TK	NON-DANGEROUS-LIQUIDS
BET3	24	96	TK	DANGEROUS-LIQUIDS
BET4	24	96	TK	DANGEROUS-LIQUIDS
BET5	24	96	TK	DANGEROUS-LIQUIDS
BET6	24	96	TK	DANGEROUS-LIQUIDS
BET7	24	96	TK	GASES
BET8	24	96	TK	GASES
BET9	24	96	TK	GASES
BEU0	24	96	OT	OPEN-TOP
BEU1	24	96	OT	OPEN-TOP
BEU2	24	96	OT	OPEN-TOP
BEU3	24	96	OT	OPEN-TOP
BEU4	24	96	OT	OPEN-TOP
BEV0	24	96	VE	NON-MECHANICAL-VENTILATION
BEV2	24	96	VE	INTERN.-MECHANICAL-VENTILATION
BEV4	24	96	VE	EXTERN.-MECHANICAL-VENTILATION
BFA0	24	96	AS	AIR/SURFACE
BFB0	24	96	BK	DRY-BULK/CLOSED
BFB1	24	96	BK	DRY-BULK/AIRTIGHT
BFB3	24	96	BK	DRY-BULK/PRESSURIZED
BFB4	24	96	BK	DRY-BULK/PRESSURIZED
BFB5	24	96	BK	DRY-BULK/PRESSURIZED
BFB6	24	96	BK	DRY-BULK/PRESSURIZED
BFG0	24	96	GP	GENERAL-PURPOSE
BFG1	24	96	GP	GENERAL-PURPOSE
BFG2	24	96	GP	GENERAL-PURPOSE
BFG3	24	96	GP	GENERAL-PURPOSE
BFH0	24	96	CO	CON-AIR
BFH1	24	96	CO	CON-AIR
BFH2	24	96	CO	CON-AIR
BFH5	24	96	IN	INSULATED
BFH6	24	96	IN	INSULATED
BFP0	24	96	PL	PLATFORM

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
BFP1	24	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
BFP2	24	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
BFP3	24	96	FL	FLAT-RACK
BFP4	24	96	FL	FLAT-RACK
BFP5	24	96	PL	PLATFORM-BASED SKELETAL
BFR0	24	96	TH	REEFER
BFR1	24	96	TH	REEFER/HEATER
BFR2	24	96	TH	REEFER,SELF POWERED
BFR3	24	96	TH	REEFER/HEATER,SELF POWERED
BFS0	24	96	LS	LIVESTOCK-CARRIER
BFS1	24	96	AU	AUTOMOBILE CARRIER
BFS2	24	96	LF	LIVEFISH CARRIER
BFT0	24	96	TK	NON-DANGEROUS-LIQUIDS
BFT1	24	96	TK	NON-DANGEROUS-LIQUIDS
BFT2	24	96	TK	NON-DANGEROUS-LIQUIDS
BFT3	24	96	TK	DANGEROUS-LIQUIDS
BFT4	24	96	TK	DANGEROUS-LIQUIDS
BFT5	24	96	TK	DANGEROUS-LIQUIDS
BFT6	24	96	TK	DANGEROUS-LIQUIDS
BFT7	24	96	TK	GASES
BFT8	24	96	TK	GASES
BFT9	24	96	TK	GASES
BFU0	24	96	OT	OPEN-TOP
BFU1	24	96	OT	OPEN-TOP
BFU2	24	96	OT	OPEN-TOP
BFU3	24	96	OT	OPEN-TOP
BFU4	24	96	OT	OPEN-TOP
BFV0	24	96	VE	NON-MECHANICAL-VENTILATION
BFV2	24	96	VE	INTERN.-MECHANICAL-VENTILATION
BFV4	24	96	VE	EXTERN.-MECHANICAL-VENTILATION
BLA0	24	86	AS	AIR/SURFACE
BLB0	24	86	BK	DRY-BULK/CLOSED
BLB1	24	86	BK	DRY-BULK/AIRTIGHT
BLB3	24	86	BK	DRY-BULK/PRESSURIZED
BLB4	24	86	BK	DRY-BULK/PRESSURIZED
BLB5	24	86	BK	DRY-BULK/PRESSURIZED
BLB6	24	86	BK	DRY-BULK/PRESSURIZED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
BLG0	24	86	GP	GENERAL-PURPOSE
BLG1	24	86	GP	GENERAL-PURPOSE
BLG2	24	86	GP	GENERAL-PURPOSE
BLG3	24	86	GP	GENERAL-PURPOSE
BLH0	24	86	CO	CON-AIR
BLH1	24	86	CO	CON-AIR
BLH2	24	86	CO	CON-AIR
BLH5	24	86	IN	INSULATED
BLH6	24	86	IN	INSULATED
BLP0	24	86	PL	PLATFORM
BLP1	24	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
BLP2	24	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
BLP3	24	86	FL	FLAT-RACK
BLP4	24	86	FL	FLAT-RACK
BLP5	24	86	PL	PLATFORM-BASED SKELETAL
BLR0	24	86	TH	REEFER
BLR1	24	86	TH	REEFER/HEATER
BLR2	24	86	TH	REEFER,SELF POWERED
BLR3	24	86	TH	REEFER/HEATER,SELF POWERED
BLS0	24	86	LS	LIVESTOCK-CARRIER
BLS1	24	86	AU	AUTOMOBILE CARRIER
BLS2	24	86	LF	LIVEFISH CARRIER
BLT0	24	86	TK	NON-DANGEROUS-LIQUIDS
BLT1	24	86	TK	NON-DANGEROUS-LIQUIDS
BLT2	24	86	TK	NON-DANGEROUS-LIQUIDS
BLT3	24	86	TK	DANGEROUS-LIQUIDS
BLT4	24	86	TK	DANGEROUS-LIQUIDS
BLT5	24	86	TK	DANGEROUS-LIQUIDS
BLT6	24	86	TK	DANGEROUS-LIQUIDS
BLT7	24	86	TK	GASES
BLT8	24	86	TK	GASES
BLT9	24	86	TK	GASES
BLU0	24	86	OT	OPEN-TOP
BLU1	24	86	OT	OPEN-TOP
BLU2	24	86	OT	OPEN-TOP
BLU3	24	86	OT	OPEN-TOP
BLU4	24	86	OT	OPEN-TOP

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
BLV0	24	86	VE	NON-MECHANICAL-VENTILATION
BLV2	24	86	VE	INTERN.-MECHANICAL-VENTILATION
BLV4	24	86	VE	EXTERN.-MECHANICAL-VENTILATION
BMA0	24	90	AS	AIR/SURFACE
BMB0	24	90	BK	DRY-BULK/CLOSED
BMB1	24	90	BK	DRY-BULK/AIRTIGHT
BMB3	24	90	BK	DRY-BULK/PRESSURIZED
BMB4	24	90	BK	DRY-BULK/PRESSURIZED
BMB5	24	90	BK	DRY-BULK/PRESSURIZED
BMB6	24	90	BK	DRY-BULK/PRESSURIZED
BMG0	24	90	GP	GENERAL-PURPOSE
BMG1	24	90	GP	GENERAL-PURPOSE
BMG2	24	90	GP	GENERAL-PURPOSE
BMG3	24	90	GP	GENERAL-PURPOSE
BMH0	24	90	CO	CON-AIR
BMH1	24	90	CO	CON-AIR
BMH2	24	90	CO	CON-AIR
BMH5	24	90	IN	INSULATED
BMH6	24	90	IN	INSULATED
BMP0	24	90	PL	PLATFORM
BMP1	24	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
BMP2	24	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
BMP3	24	90	FL	FLAT-RACK
BMP4	24	90	FL	FLAT-RACK
BMP5	24	90	PL	PLATFORM-BASED SKELETAL
BMR0	24	90	TH	REEFER
BMR1	24	90	TH	REEFER/HEATER
BMR2	24	90	TH	REEFER,SELF POWERED
BMR3	24	90	TH	REEFER/HEATER,SELF POWERED
BMS0	24	90	LS	LIVESTOCK-CARRIER
BMS1	24	90	AU	AUTOMOBILE CARRIER
BMS2	24	90	LF	LIVEFISH CARRIER
BMT0	24	90	TK	NON-DANGEROUS-LIQUIDS
BMT1	24	90	TK	NON-DANGEROUS-LIQUIDS
BMT2	24	90	TK	NON-DANGEROUS-LIQUIDS
BMT3	24	90	TK	DANGEROUS-LIQUIDS
BMT4	24	90	TK	DANGEROUS-LIQUIDS

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
BMT5	24	90	TK	DANGEROUS-LIQUIDS
BMT6	24	90	TK	DANGEROUS-LIQUIDS
BMT7	24	90	TK	GASES
BMT8	24	90	TK	GASES
BMT9	24	90	TK	GASES
BMU0	24	90	OT	OPEN-TOP
BMU1	24	90	OT	OPEN-TOP
BMU2	24	90	OT	OPEN-TOP
BMU3	24	90	OT	OPEN-TOP
BMU4	24	90	OT	OPEN-TOP
BMV0	24	90	VE	NON-MECHANICAL-VENTILATION
BMV2	24	90	VE	INTERN.-MECHANICAL-VENTILATION
BMV4	24	90	VE	EXTERN.-MECHANICAL-VENTILATION
BNA0	24	96	AS	AIR/SURFACE
BNB0	24	96	BK	DRY-BULK/CLOSED
BNB1	24	96	BK	DRY-BULK/AIRTIGHT
BNB3	24	96	BK	DRY-BULK/PRESSURIZED
BNB4	24	96	BK	DRY-BULK/PRESSURIZED
BNB5	24	96	BK	DRY-BULK/PRESSURIZED
BNB6	24	96	BK	DRY-BULK/PRESSURIZED
BNG0	24	96	GP	GENERAL-PURPOSE
BNG1	24	96	GP	GENERAL-PURPOSE
BNG2	24	96	GP	GENERAL-PURPOSE
BNG3	24	96	GP	GENERAL-PURPOSE
BNH0	24	96	CO	CON-AIR
BNH1	24	96	CO	CON-AIR
BNH2	24	96	CO	CON-AIR
BNH5	24	96	IN	INSULATED
BNH6	24	96	IN	INSULATED
BNP0	24	96	PL	PLATFORM
BNP1	24	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
BNP2	24	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
BNP3	24	96	FL	FLAT-RACK
BNP4	24	96	FL	FLAT-RACK
BNP5	24	96	PL	PLATFORM-BASED SKELETAL
BNR0	24	96	TH	REEFER
BNR1	24	96	TH	REEFER/HEATER

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
BNR2	24	96	TH	REEFER,SELF POWERED
BNR3	24	96	TH	REEFER/HEATER,SELF POWERED
BNS0	24	96	LS	LIVESTOCK-CARRIER
BNS1	24	96	AU	AUTOMOBILE CARRIER
BNS2	24	96	LF	LIVEFISH CARRIER
BNT0	24	96	TK	NON-DANGEROUS-LIQUIDS
BNT1	24	96	TK	NON-DANGEROUS-LIQUIDS
BNT2	24	96	TK	NON-DANGEROUS-LIQUIDS
BNT3	24	96	TK	DANGEROUS-LIQUIDS
BNT4	24	96	TK	DANGEROUS-LIQUIDS
BNT5	24	96	TK	DANGEROUS-LIQUIDS
BNT6	24	96	TK	DANGEROUS-LIQUIDS
BNT7	24	96	TK	GASES
BNT8	24	96	TK	GASES
BNT9	24	96	TK	GASES
BNU0	24	96	OT	OPEN-TOP
BNU1	24	96	OT	OPEN-TOP
BNU2	24	96	OT	OPEN-TOP
BNU3	24	96	OT	OPEN-TOP
BNU4	24	96	OT	OPEN-TOP
BNV0	24	96	VE	NON-MECHANICAL-VENTILATION
BNV2	24	96	VE	INTERN.-MECHANICAL-VENTILATION
BNV4	24	96	VE	EXTERN.-MECHANICAL-VENTILATION
BPA0	24	96	AS	AIR/SURFACE
BPB0	24	96	BK	DRY-BULK/CLOSED
BPB1	24	96	BK	DRY-BULK/AIRTIGHT
BPB3	24	96	BK	DRY-BULK/PRESSURIZED
BPB4	24	96	BK	DRY-BULK/PRESSURIZED
BPB5	24	96	BK	DRY-BULK/PRESSURIZED
BPB6	24	96	BK	DRY-BULK/PRESSURIZED
BPG0	24	96	GP	GENERAL-PURPOSE
BPG1	24	96	GP	GENERAL-PURPOSE
BPG2	24	96	GP	GENERAL-PURPOSE
BPG3	24	96	GP	GENERAL-PURPOSE
BPH0	24	96	CO	CON-AIR
BPH1	24	96	CO	CON-AIR
BPH2	24	96	CO	CON-AIR

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
BPH5	24	96	IN	INSULATED
BPH6	24	96	IN	INSULATED
BPP0	24	96	PL	PLATFORM
BPP1	24	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
BPP2	24	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
BPP3	24	96	FL	FLAT-RACK
BPP4	24	96	FL	FLAT-RACK
BPP5	24	96	PL	PLATFORM-BASED SKELETAL
BPR0	24	96	TH	REEFER
BPR1	24	96	TH	REEFER/HEATER
BPR2	24	96	TH	REEFER,SELF POWERED
BPR3	24	96	TH	REEFER/HEATER,SELF POWERED
BPS0	24	96	LS	LIVESTOCK-CARRIER
BPS1	24	96	AU	AUTOMOBILE CARRIER
BPS2	24	96	LF	LIVEFISH CARRIER
BPT0	24	96	TK	NON-DANGEROUS-LIQUIDS
BPT1	24	96	TK	NON-DANGEROUS-LIQUIDS
BPT2	24	96	TK	NON-DANGEROUS-LIQUIDS
BPT3	24	96	TK	DANGEROUS-LIQUIDS
BPT4	24	96	TK	DANGEROUS-LIQUIDS
BPT5	24	96	TK	DANGEROUS-LIQUIDS
BPT6	24	96	TK	DANGEROUS-LIQUIDS
BPT7	24	96	TK	GASES
BPT8	24	96	TK	GASES
BPT9	24	96	TK	GASES
BPU0	24	96	OT	OPEN-TOP
BPU1	24	96	OT	OPEN-TOP
BPU2	24	96	OT	OPEN-TOP
BPU3	24	96	OT	OPEN-TOP
BPU4	24	96	OT	OPEN-TOP
BPV0	24	96	VE	NON-MECHANICAL-VENTILATION
BPV2	24	96	VE	INTERN.-MECHANICAL-VENTILATION
BPV4	24	96	VE	EXTERN.-MECHANICAL-VENTILATION
G0A0	41	80	AS	AIR/SURFACE
G0B0	41	80	BK	DRY-BULK/CLOSED
G0B1	41	80	BK	DRY-BULK/AIRTIGHT
G0B3	41	80	BK	DRY-BULK/PRESSURIZED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
G0B4	41	80	BK	DRY-BULK/PRESSURIZED
G0B5	41	80	BK	DRY-BULK/PRESSURIZED
G0B6	41	80	BK	DRY-BULK/PRESSURIZED
G0G0	41	80	GP	GENERAL-PURPOSE
G0G1	41	80	GP	GENERAL-PURPOSE
G0G2	41	80	GP	GENERAL-PURPOSE
G0G3	41	80	GP	GENERAL-PURPOSE
G0H0	41	80	CO	CON-AIR
G0H1	41	80	CO	CON-AIR
G0H2	41	80	CO	CON-AIR
G0H5	41	80	IN	INSULATED
G0H6	41	80	IN	INSULATED
G0P0	41	80	PL	PLATFORM
G0P1	41	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
G0P2	41	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
G0P3	41	80	FL	FLAT-RACK
G0P4	41	80	FL	FLAT-RACK
G0P5	41	80	PL	PLATFORM-BASED SKELETAL
G0R0	41	80	TH	REEFER
G0R1	41	80	TH	REEFER/HEATER
G0R2	41	80	TH	REEFER,SELF POWERED
G0R3	41	80	TH	REEFER/HEATER,SELF POWERED
G0S0	41	80	LS	LIVESTOCK-CARRIER
G0S1	41	80	AU	AUTOMOBILE CARRIER
G0S2	41	80	LF	LIVEFISH CARRIER
G0T0	41	80	TK	NON-DANGEROUS-LIQUIDS
G0T1	41	80	TK	NON-DANGEROUS-LIQUIDS
G0T2	41	80	TK	NON-DANGEROUS-LIQUIDS
G0T3	41	80	TK	DANGEROUS-LIQUIDS
G0T4	41	80	TK	DANGEROUS-LIQUIDS
G0T5	41	80	TK	DANGEROUS-LIQUIDS
G0T6	41	80	TK	DANGEROUS-LIQUIDS
G0T7	41	80	TK	GASES
G0T8	41	80	TK	GASES
G0T9	41	80	TK	GASES
G0U0	41	80	OT	OPEN-TOP
G0U1	41	80	OT	OPEN-TOP

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
G0U2	41	80	OT	OPEN-TOP
G0U3	41	80	OT	OPEN-TOP
G0U4	41	80	OT	OPEN-TOP
G0V0	41	80	VE	NON-MECHANICAL-VENTILATION
G0V2	41	80	VE	INTERN.-MECHANICAL-VENTILATION
G0V4	41	80	VE	EXTERN.-MECHANICAL-VENTILATION
G2A0	41	86	AS	AIR/SURFACE
G2B0	41	86	BK	DRY-BULK/CLOSED
G2B1	41	86	BK	DRY-BULK/AIRTIGHT
G2B3	41	86	BK	DRY-BULK/PRESSURIZED
G2B4	41	86	BK	DRY-BULK/PRESSURIZED
G2B5	41	86	BK	DRY-BULK/PRESSURIZED
G2B6	41	86	BK	DRY-BULK/PRESSURIZED
G2G0	41	86	GP	GENERAL-PURPOSE
G2G1	41	86	GP	GENERAL-PURPOSE
G2G2	41	86	GP	GENERAL-PURPOSE
G2G3	41	86	GP	GENERAL-PURPOSE
G2H0	41	86	CO	CON-AIR
G2H1	41	86	CO	CON-AIR
G2H2	41	86	CO	CON-AIR
G2H5	41	86	IN	INSULATED
G2H6	41	86	IN	INSULATED
G2P0	41	86	PL	PLATFORM
G2P1	41	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
G2P2	41	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
G2P3	41	86	FL	FLAT-RACK
G2P4	41	86	FL	FLAT-RACK
G2P5	41	86	PL	PLATFORM-BASED SKELETAL
G2R0	41	86	TH	REEFER
G2R1	41	86	TH	REEFER/HEATER
G2R2	41	86	TH	REEFER,SELF POWERED
G2R3	41	86	TH	REEFER/HEATER,SELF POWERED
G2S0	41	86	LS	LIVESTOCK-CARRIER
G2S1	41	86	AU	AUTOMOBILE CARRIER
G2S2	41	86	LF	LIVEFISH CARRIER
G2T0	41	86	TK	NON-DANGEROUS-LIQUIDS
G2T1	41	86	TK	NON-DANGEROUS-LIQUIDS

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
G2T2	41	86	TK	NON-DANGEROUS-LIQUIDS
G2T3	41	86	TK	DANGEROUS-LIQUIDS
G2T4	41	86	TK	DANGEROUS-LIQUIDS
G2T5	41	86	TK	DANGEROUS-LIQUIDS
G2T6	41	86	TK	DANGEROUS-LIQUIDS
G2T7	41	86	TK	GASES
G2T8	41	86	TK	GASES
G2T9	41	86	TK	GASES
G2U0	41	86	OT	OPEN-TOP
G2U1	41	86	OT	OPEN-TOP
G2U2	41	86	OT	OPEN-TOP
G2U3	41	86	OT	OPEN-TOP
G2U4	41	86	OT	OPEN-TOP
G2V0	41	86	VE	NON-MECHANICAL-VENTILATION
G2V2	41	86	VE	INTERN.-MECHANICAL-VENTILATION
G2V4	41	86	VE	EXTERN.-MECHANICAL-VENTILATION
G4A0	41	90	AS	AIR/SURFACE
G4B0	41	90	BK	DRY-BULK/CLOSED
G4B1	41	90	BK	DRY-BULK/AIRTIGHT
G4B3	41	90	BK	DRY-BULK/PRESSURIZED
G4B4	41	90	BK	DRY-BULK/PRESSURIZED
G4B5	41	90	BK	DRY-BULK/PRESSURIZED
G4B6	41	90	BK	DRY-BULK/PRESSURIZED
G4G0	41	90	GP	GENERAL-PURPOSE
G4G1	41	90	GP	GENERAL-PURPOSE
G4G2	41	90	GP	GENERAL-PURPOSE
G4G3	41	90	GP	GENERAL-PURPOSE
G4H0	41	90	CO	CON-AIR
G4H1	41	90	CO	CON-AIR
G4H2	41	90	CO	CON-AIR
G4H5	41	90	IN	INSULATED
G4H6	41	90	IN	INSULATED
G4P0	41	90	PL	PLATFORM
G4P1	41	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
G4P2	41	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
G4P3	41	90	FL	FLAT-RACK
G4P4	41	90	FL	FLAT-RACK

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
G4P5	41	90	PL	PLATFORM-BASED SKELETAL
G4R0	41	90	TH	REEFER
G4R1	41	90	TH	REEFER/HEATER
G4R2	41	90	TH	REEFER,SELF POWERED
G4R3	41	90	TH	REEFER/HEATER,SELF POWERED
G4S0	41	90	LS	LIVESTOCK-CARRIER
G4S1	41	90	AU	AUTOMOBILE CARRIER
G4S2	41	90	LF	LIVEFISH CARRIER
G4T0	41	90	TK	NON-DANGEROUS-LIQUIDS
G4T1	41	90	TK	NON-DANGEROUS-LIQUIDS
G4T2	41	90	TK	NON-DANGEROUS-LIQUIDS
G4T3	41	90	TK	DANGEROUS-LIQUIDS
G4T4	41	90	TK	DANGEROUS-LIQUIDS
G4T5	41	90	TK	DANGEROUS-LIQUIDS
G4T6	41	90	TK	DANGEROUS-LIQUIDS
G4T7	41	90	TK	GASES
G4T8	41	90	TK	GASES
G4T9	41	90	TK	GASES
G4U0	41	90	OT	OPEN-TOP
G4U1	41	90	OT	OPEN-TOP
G4U2	41	90	OT	OPEN-TOP
G4U3	41	90	OT	OPEN-TOP
G4U4	41	90	OT	OPEN-TOP
G4V0	41	90	VE	NON-MECHANICAL-VENTILATION
G4V2	41	90	VE	INTERN.-MECHANICAL-VENTILATION
G4V4	41	90	VE	EXTERN.-MECHANICAL-VENTILATION
G5A0	41	96	AS	AIR/SURFACE
G5B0	41	96	BK	DRY-BULK/CLOSED
G5B1	41	96	BK	DRY-BULK/AIRTIGHT
G5B3	41	96	BK	DRY-BULK/PRESSURIZED
G5B4	41	96	BK	DRY-BULK/PRESSURIZED
G5B5	41	96	BK	DRY-BULK/PRESSURIZED
G5B6	41	96	BK	DRY-BULK/PRESSURIZED
G5G0	41	96	GP	GENERAL-PURPOSE
G5G1	41	96	GP	GENERAL-PURPOSE
G5G2	41	96	GP	GENERAL-PURPOSE
G5G3	41	96	GP	GENERAL-PURPOSE

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
G5H0	41	96	CO	CON-AIR
G5H1	41	96	CO	CON-AIR
G5H2	41	96	CO	CON-AIR
G5H5	41	96	IN	INSULATED
G5H6	41	96	IN	INSULATED
G5P0	41	96	PL	PLATFORM
G5P1	41	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
G5P2	41	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
G5P3	41	96	FL	FLAT-RACK
G5P4	41	96	FL	FLAT-RACK
G5P5	41	96	PL	PLATFORM-BASED SKELETAL
G5R0	41	96	TH	REEFER
G5R1	41	96	TH	REEFER/HEATER
G5R2	41	96	TH	REEFER,SELF POWERED
G5R3	41	96	TH	REEFER/HEATER,SELF POWERED
G5S0	41	96	LS	LIVESTOCK-CARRIER
G5S1	41	96	AU	AUTOMOBILE CARRIER
G5S2	41	96	LF	LIVEFISH CARRIER
G5T0	41	96	TK	NON-DANGEROUS-LIQUIDS
G5T1	41	96	TK	NON-DANGEROUS-LIQUIDS
G5T2	41	96	TK	NON-DANGEROUS-LIQUIDS
G5T3	41	96	TK	DANGEROUS-LIQUIDS
G5T4	41	96	TK	DANGEROUS-LIQUIDS
G5T5	41	96	TK	DANGEROUS-LIQUIDS
G5T6	41	96	TK	DANGEROUS-LIQUIDS
G5T7	41	96	TK	GASES
G5T8	41	96	TK	GASES
G5T9	41	96	TK	GASES
G5U0	41	96	OT	OPEN-TOP
G5U1	41	96	OT	OPEN-TOP
G5U2	41	96	OT	OPEN-TOP
G5U3	41	96	OT	OPEN-TOP
G5U4	41	96	OT	OPEN-TOP
G5V0	41	96	VE	NON-MECHANICAL-VENTILATION
G5V2	41	96	VE	INTERN.-MECHANICAL-VENTILATION
G5V4	41	96	VE	EXTERN.-MECHANICAL-VENTILATION
G6A0	41	96	AS	AIR/SURFACE

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
G6B0	41	96	BK	DRY-BULK/CLOSED
G6B1	41	96	BK	DRY-BULK/AIRTIGHT
G6B3	41	96	BK	DRY-BULK/PRESSURIZED
G6B4	41	96	BK	DRY-BULK/PRESSURIZED
G6B5	41	96	BK	DRY-BULK/PRESSURIZED
G6B6	41	96	BK	DRY-BULK/PRESSURIZED
G6G0	41	96	GP	GENERAL-PURPOSE
G6G1	41	96	GP	GENERAL-PURPOSE
G6G2	41	96	GP	GENERAL-PURPOSE
G6G3	41	96	GP	GENERAL-PURPOSE
G6H0	41	96	CO	CON-AIR
G6H1	41	96	CO	CON-AIR
G6H2	41	96	CO	CON-AIR
G6H5	41	96	IN	INSULATED
G6H6	41	96	IN	INSULATED
G6P0	41	96	PL	PLATFORM
G6P1	41	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
G6P2	41	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
G6P3	41	96	FL	FLAT-RACK
G6P4	41	96	FL	FLAT-RACK
G6P5	41	96	PL	PLATFORM-BASED SKELETAL
G6R0	41	96	TH	REEFER
G6R1	41	96	TH	REEFER/HEATER
G6R2	41	96	TH	REEFER,SELF POWERED
G6R3	41	96	TH	REEFER/HEATER,SELF POWERED
G6S0	41	96	LS	LIVESTOCK-CARRIER
G6S1	41	96	AU	AUTOMOBILE CARRIER
G6S2	41	96	LF	LIVEFISH CARRIER
G6T0	41	96	TK	NON-DANGEROUS-LIQUIDS
G6T1	41	96	TK	NON-DANGEROUS-LIQUIDS
G6T2	41	96	TK	NON-DANGEROUS-LIQUIDS
G6T3	41	96	TK	DANGEROUS-LIQUIDS
G6T4	41	96	TK	DANGEROUS-LIQUIDS
G6T5	41	96	TK	DANGEROUS-LIQUIDS
G6T6	41	96	TK	DANGEROUS-LIQUIDS
G6T7	41	96	TK	GASES
G6T8	41	96	TK	GASES

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
G6T9	41	96	TK	GASES
G6U0	41	96	OT	OPEN-TOP
G6U1	41	96	OT	OPEN-TOP
G6U2	41	96	OT	OPEN-TOP
G6U3	41	96	OT	OPEN-TOP
G6U4	41	96	OT	OPEN-TOP
G6V0	41	96	VE	NON-MECHANICAL-VENTILATION
G6V2	41	96	VE	INTERN.-MECHANICAL-VENTILATION
G6V4	41	96	VE	EXTERN.-MECHANICAL-VENTILATION
G8A0	41	43	AS	AIR/SURFACE
G8B0	41	43	BK	DRY-BULK/CLOSED
G8B1	41	43	BK	DRY-BULK/AIRTIGHT
G8B3	41	43	BK	DRY-BULK/PRESSURIZED
G8B4	41	43	BK	DRY-BULK/PRESSURIZED
G8B5	41	43	BK	DRY-BULK/PRESSURIZED
G8B6	41	43	BK	DRY-BULK/PRESSURIZED
G8G0	41	43	GP	GENERAL-PURPOSE
G8G1	41	43	GP	GENERAL-PURPOSE
G8G2	41	43	GP	GENERAL-PURPOSE
G8G3	41	43	GP	GENERAL-PURPOSE
G8H0	41	43	CO	CON-AIR
G8H1	41	43	CO	CON-AIR
G8H2	41	43	CO	CON-AIR
G8H5	41	43	IN	INSULATED
G8H6	41	43	IN	INSULATED
G8P0	41	43	PL	PLATFORM
G8P1	41	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
G8P2	41	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
G8P3	41	43	FL	FLAT-RACK
G8P4	41	43	FL	FLAT-RACK
G8P5	41	43	PL	PLATFORM-BASED SKELETAL
G8R0	41	43	TH	REEFER
G8R1	41	43	TH	REEFER/HEATER
G8R2	41	43	TH	REEFER,SELF POWERED
G8R3	41	43	TH	REEFER/HEATER,SELF POWERED
G8S0	41	43	LS	LIVESTOCK-CARRIER
G8S1	41	43	AU	AUTOMOBILE CARRIER

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
G8S2	41	43	LF	LIVEFISH CARRIER
G8T0	41	43	TK	NON-DANGEROUS-LIQUIDS
G8T1	41	43	TK	NON-DANGEROUS-LIQUIDS
G8T2	41	43	TK	NON-DANGEROUS-LIQUIDS
G8T3	41	43	TK	DANGEROUS-LIQUIDS
G8T4	41	43	TK	DANGEROUS-LIQUIDS
G8T5	41	43	TK	DANGEROUS-LIQUIDS
G8T6	41	43	TK	DANGEROUS-LIQUIDS
G8T7	41	43	TK	GASES
G8T8	41	43	TK	GASES
G8T9	41	43	TK	GASES
G8U0	41	43	OT	OPEN-TOP
G8U1	41	43	OT	OPEN-TOP
G8U2	41	43	OT	OPEN-TOP
G8U3	41	43	OT	OPEN-TOP
G8U4	41	43	OT	OPEN-TOP
G8V0	41	43	VE	NON-MECHANICAL-VENTILATION
G8V2	41	43	VE	INTERN.-MECHANICAL-VENTILATION
G8V4	41	43	VE	EXTERN.-MECHANICAL-VENTILATION
G9A0	41	16	AS	AIR/SURFACE
G9B0	41	16	BK	DRY-BULK/CLOSED
G9B1	41	16	BK	DRY-BULK/AIRTIGHT
G9B3	41	16	BK	DRY-BULK/PRESSURIZED
G9B4	41	16	BK	DRY-BULK/PRESSURIZED
G9B5	41	16	BK	DRY-BULK/PRESSURIZED
G9B6	41	16	BK	DRY-BULK/PRESSURIZED
G9G0	41	16	GP	GENERAL-PURPOSE
G9G1	41	16	GP	GENERAL-PURPOSE
G9G2	41	16	GP	GENERAL-PURPOSE
G9G3	41	16	GP	GENERAL-PURPOSE
G9H0	41	16	CO	CON-AIR
G9H1	41	16	CO	CON-AIR
G9H2	41	16	CO	CON-AIR
G9H5	41	16	IN	INSULATED
G9H6	41	16	IN	INSULATED
G9P0	41	16	PL	PLATFORM
G9P1	41	16	OS	FLAT MIT AUFBAUTEN + OPEN SIDE

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
G9P2	41	16	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
G9P3	41	16	FL	FLAT-RACK
G9P4	41	16	FL	FLAT-RACK
G9P5	41	16	PL	PLATFORM-BASED SKELETAL
G9R0	41	16	TH	REEFER
G9R1	41	16	TH	REEFER/HEATER
G9R2	41	16	TH	REEFER,SELF POWERED
G9R3	41	16	TH	REEFER/HEATER,SELF POWERED
G9S0	41	16	LS	LIVESTOCK-CARRIER
G9S1	41	16	AU	AUTOMOBILE CARRIER
G9S2	41	16	LF	LIVEFISH CARRIER
G9T0	41	16	TK	NON-DANGEROUS-LIQUIDS
G9T1	41	16	TK	NON-DANGEROUS-LIQUIDS
G9T2	41	16	TK	NON-DANGEROUS-LIQUIDS
G9T3	41	16	TK	DANGEROUS-LIQUIDS
G9T4	41	16	TK	DANGEROUS-LIQUIDS
G9T5	41	16	TK	DANGEROUS-LIQUIDS
G9T6	41	16	TK	DANGEROUS-LIQUIDS
G9T7	41	16	TK	GASES
G9T8	41	16	TK	GASES
G9T9	41	16	TK	GASES
G9U0	41	16	OT	OPEN-TOP
G9U1	41	16	OT	OPEN-TOP
G9U2	41	16	OT	OPEN-TOP
G9U3	41	16	OT	OPEN-TOP
G9U4	41	16	OT	OPEN-TOP
G9V0	41	16	VE	NON-MECHANICAL-VENTILATION
G9V2	41	16	VE	INTERN.-MECHANICAL-VENTILATION
G9V4	41	16	VE	EXTERN.-MECHANICAL-VENTILATION
GCA0	41	86	AS	AIR/SURFACE
GCB0	41	86	BK	DRY-BULK/CLOSED
GCB1	41	86	BK	DRY-BULK/AIRTIGHT
GCB3	41	86	BK	DRY-BULK/PRESSURIZED
GCB4	41	86	BK	DRY-BULK/PRESSURIZED
GCB5	41	86	BK	DRY-BULK/PRESSURIZED
GCB6	41	86	BK	DRY-BULK/PRESSURIZED
GCG0	41	86	GP	GENERAL-PURPOSE

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
GCG1	41	86	GP	GENERAL-PURPOSE
GCG2	41	86	GP	GENERAL-PURPOSE
GCG3	41	86	GP	GENERAL-PURPOSE
GCH0	41	86	CO	CON-AIR
GCH1	41	86	CO	CON-AIR
GCH2	41	86	CO	CON-AIR
GCH5	41	86	IN	INSULATED
GCH6	41	86	IN	INSULATED
GCP0	41	86	PL	PLATFORM
GCP1	41	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
GCP2	41	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
GCP3	41	86	FL	FLAT-RACK
GCP4	41	86	FL	FLAT-RACK
GCP5	41	86	PL	PLATFORM-BASED SKELETAL
GCR0	41	86	TH	REEFER
GCR1	41	86	TH	REEFER/HEATER
GCR2	41	86	TH	REEFER,SELF POWERED
GCR3	41	86	TH	REEFER/HEATER,SELF POWERED
GCS0	41	86	LS	LIVESTOCK-CARRIER
GCS1	41	86	AU	AUTOMOBILE CARRIER
GCS2	41	86	LF	LIVEFISH CARRIER
GCT0	41	86	TK	NON-DANGEROUS-LIQUIDS
GCT1	41	86	TK	NON-DANGEROUS-LIQUIDS
GCT2	41	86	TK	NON-DANGEROUS-LIQUIDS
GCT3	41	86	TK	DANGEROUS-LIQUIDS
GCT4	41	86	TK	DANGEROUS-LIQUIDS
GCT5	41	86	TK	DANGEROUS-LIQUIDS
GCT6	41	86	TK	DANGEROUS-LIQUIDS
GCT7	41	86	TK	GASES
GCT8	41	86	TK	GASES
GCT9	41	86	TK	GASES
GCU0	41	86	OT	OPEN-TOP
GCU1	41	86	OT	OPEN-TOP
GCU2	41	86	OT	OPEN-TOP
GCU3	41	86	OT	OPEN-TOP
GCU4	41	86	OT	OPEN-TOP
GCV0	41	86	VE	NON-MECHANICAL-VENTILATION

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
GCV2	41	86	VE	INTERN.-MECHANICAL-VENTILATION
GCV4	41	86	VE	EXTERN.-MECHANICAL-VENTILATION
GDA0	41	90	AS	AIR/SURFACE
GDB0	41	90	BK	DRY-BULK/CLOSED
GDB1	41	90	BK	DRY-BULK/AIRTIGHT
GDB3	41	90	BK	DRY-BULK/PRESSURIZED
GDB4	41	90	BK	DRY-BULK/PRESSURIZED
GDB5	41	90	BK	DRY-BULK/PRESSURIZED
GDB6	41	90	BK	DRY-BULK/PRESSURIZED
GDG0	41	90	GP	GENERAL-PURPOSE
GDG1	41	90	GP	GENERAL-PURPOSE
GDG2	41	90	GP	GENERAL-PURPOSE
GDG3	41	90	GP	GENERAL-PURPOSE
GDH0	41	90	CO	CON-AIR
GDH1	41	90	CO	CON-AIR
GDH2	41	90	CO	CON-AIR
GDH5	41	90	IN	INSULATED
GDH6	41	90	IN	INSULATED
GDP0	41	90	PL	PLATFORM
GDP1	41	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
GDP2	41	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
GDP3	41	90	FL	FLAT-RACK
GDP4	41	90	FL	FLAT-RACK
GDP5	41	90	PL	PLATFORM-BASED SKELETAL
GDR0	41	90	TH	REEFER
GDR1	41	90	TH	REEFER/HEATER
GDR2	41	90	TH	REEFER,SELF POWERED
GDR3	41	90	TH	REEFER/HEATER,SELF POWERED
GDS0	41	90	LS	LIVESTOCK-CARRIER
GDS1	41	90	AU	AUTOMOBILE CARRIER
GDS2	41	90	LF	LIVEFISH CARRIER
GDT0	41	90	TK	NON-DANGEROUS-LIQUIDS
GDT1	41	90	TK	NON-DANGEROUS-LIQUIDS
GDT2	41	90	TK	NON-DANGEROUS-LIQUIDS
GDT3	41	90	TK	DANGEROUS-LIQUIDS
GDT4	41	90	TK	DANGEROUS-LIQUIDS
GDT5	41	90	TK	DANGEROUS-LIQUIDS

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
GDT6	41	90	TK	DANGEROUS-LIQUIDS
GDT7	41	90	TK	GASES
GDT8	41	90	TK	GASES
GDT9	41	90	TK	GASES
GDU0	41	90	OT	OPEN-TOP
GDU1	41	90	OT	OPEN-TOP
GDU2	41	90	OT	OPEN-TOP
GDU3	41	90	OT	OPEN-TOP
GDU4	41	90	OT	OPEN-TOP
GDV0	41	90	VE	NON-MECHANICAL-VENTILATION
GDV2	41	90	VE	INTERN.-MECHANICAL-VENTILATION
GDV4	41	90	VE	EXTERN.-MECHANICAL-VENTILATION
GEA0	41	96	AS	AIR/SURFACE
GEB0	41	96	BK	DRY-BULK/CLOSED
GEB1	41	96	BK	DRY-BULK/AIRTIGHT
GEB3	41	96	BK	DRY-BULK/PRESSURIZED
GEB4	41	96	BK	DRY-BULK/PRESSURIZED
GEB5	41	96	BK	DRY-BULK/PRESSURIZED
GEB6	41	96	BK	DRY-BULK/PRESSURIZED
GEG0	41	96	GP	GENERAL-PURPOSE
GEG1	41	96	GP	GENERAL-PURPOSE
GEG2	41	96	GP	GENERAL-PURPOSE
GEG3	41	96	GP	GENERAL-PURPOSE
GEH0	41	96	CO	CON-AIR
GEH1	41	96	CO	CON-AIR
GEH2	41	96	CO	CON-AIR
GEH5	41	96	IN	INSULATED
GEH6	41	96	IN	INSULATED
GEP0	41	96	PL	PLATFORM
GEP1	41	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
GEP2	41	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
GEP3	41	96	FL	FLAT-RACK
GEP4	41	96	FL	FLAT-RACK
GEP5	41	96	PL	PLATFORM-BASED SKELETAL
GER0	41	96	TH	REEFER
GER1	41	96	TH	REEFER/HEATER
GER2	41	96	TH	REEFER,SELF POWERED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
GER3	41	96	TH	REEFER/HEATER,SELF POWERED
GES0	41	96	LS	LIVESTOCK-CARRIER
GES1	41	96	AU	AUTOMOBILE CARRIER
GES2	41	96	LF	LIVEFISH CARRIER
GET0	41	96	TK	NON-DANGEROUS-LIQUIDS
GET1	41	96	TK	NON-DANGEROUS-LIQUIDS
GET2	41	96	TK	NON-DANGEROUS-LIQUIDS
GET3	41	96	TK	DANGEROUS-LIQUIDS
GET4	41	96	TK	DANGEROUS-LIQUIDS
GET5	41	96	TK	DANGEROUS-LIQUIDS
GET6	41	96	TK	DANGEROUS-LIQUIDS
GET7	41	96	TK	GASES
GET8	41	96	TK	GASES
GET9	41	96	TK	GASES
GEU0	41	96	OT	OPEN-TOP
GEU1	41	96	OT	OPEN-TOP
GEU2	41	96	OT	OPEN-TOP
GEU3	41	96	OT	OPEN-TOP
GEU4	41	96	OT	OPEN-TOP
GEV0	41	96	VE	NON-MECHANICAL-VENTILATION
GEV2	41	96	VE	INTERN.-MECHANICAL-VENTILATION
GEV4	41	96	VE	EXTERN.-MECHANICAL-VENTILATION
GFA0	41	96	AS	AIR/SURFACE
GFB0	41	96	BK	DRY-BULK/CLOSED
GFB1	41	96	BK	DRY-BULK/AIRTIGHT
GFB3	41	96	BK	DRY-BULK/PRESSURIZED
GFB4	41	96	BK	DRY-BULK/PRESSURIZED
GFB5	41	96	BK	DRY-BULK/PRESSURIZED
GFB6	41	96	BK	DRY-BULK/PRESSURIZED
GFG0	41	96	GP	GENERAL-PURPOSE
GFG1	41	96	GP	GENERAL-PURPOSE
GFG2	41	96	GP	GENERAL-PURPOSE
GFG3	41	96	GP	GENERAL-PURPOSE
GFH0	41	96	CO	CON-AIR
GFH1	41	96	CO	CON-AIR
GFH2	41	96	CO	CON-AIR
GFH5	41	96	IN	INSULATED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
GFH6	41	96	IN	INSULATED
GFP0	41	96	PL	PLATFORM
GFP1	41	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
GFP2	41	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
GFP3	41	96	FL	FLAT-RACK
GFP4	41	96	FL	FLAT-RACK
GFP5	41	96	PL	PLATFORM-BASED SKELETAL
GFR0	41	96	TH	REEFER
GFR1	41	96	TH	REEFER/HEATER
GFR2	41	96	TH	REEFER,SELF POWERED
GFR3	41	96	TH	REEFER/HEATER,SELF POWERED
GFS0	41	96	LS	LIVESTOCK-CARRIER
GFS1	41	96	AU	AUTOMOBILE CARRIER
GFS2	41	96	LF	LIVEFISH CARRIER
GFT0	41	96	TK	NON-DANGEROUS-LIQUIDS
GFT1	41	96	TK	NON-DANGEROUS-LIQUIDS
GFT2	41	96	TK	NON-DANGEROUS-LIQUIDS
GFT3	41	96	TK	DANGEROUS-LIQUIDS
GFT4	41	96	TK	DANGEROUS-LIQUIDS
GFT5	41	96	TK	DANGEROUS-LIQUIDS
GFT6	41	96	TK	DANGEROUS-LIQUIDS
GFT7	41	96	TK	GASES
GFT8	41	96	TK	GASES
GFT9	41	96	TK	GASES
GFU0	41	96	OT	OPEN-TOP
GFU1	41	96	OT	OPEN-TOP
GFU2	41	96	OT	OPEN-TOP
GFU3	41	96	OT	OPEN-TOP
GFU4	41	96	OT	OPEN-TOP
GFV0	41	96	VE	NON-MECHANICAL-VENTILATION
GFV2	41	96	VE	INTERN.-MECHANICAL-VENTILATION
GFV4	41	96	VE	EXTERN.-MECHANICAL-VENTILATION
GLA0	41	86	AS	AIR/SURFACE
GLB0	41	86	BK	DRY-BULK/CLOSED
GLB1	41	86	BK	DRY-BULK/AIRTIGHT
GLB3	41	86	BK	DRY-BULK/PRESSURIZED
GLB4	41	86	BK	DRY-BULK/PRESSURIZED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
GLB5	41	86	BK	DRY-BULK/PRESSURIZED
GLB6	41	86	BK	DRY-BULK/PRESSURIZED
GLG0	41	86	GP	GENERAL-PURPOSE
GLG1	41	86	GP	GENERAL-PURPOSE
GLG2	41	86	GP	GENERAL-PURPOSE
GLG3	41	86	GP	GENERAL-PURPOSE
GLH0	41	86	CO	CON-AIR
GLH1	41	86	CO	CON-AIR
GLH2	41	86	CO	CON-AIR
GLH5	41	86	IN	INSULATED
GLH6	41	86	IN	INSULATED
GLP0	41	86	PL	PLATFORM
GLP1	41	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
GLP2	41	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
GLP3	41	86	FL	FLAT-RACK
GLP4	41	86	FL	FLAT-RACK
GLP5	41	86	PL	PLATFORM-BASED SKELETAL
GLR0	41	86	TH	REEFER
GLR1	41	86	TH	REEFER/HEATER
GLR2	41	86	TH	REEFER,SELF POWERED
GLR3	41	86	TH	REEFER/HEATER,SELF POWERED
GLS0	41	86	LS	LIVESTOCK-CARRIER
GLS1	41	86	AU	AUTOMOBILE CARRIER
GLS2	41	86	LF	LIVEFISH CARRIER
GLT0	41	86	TK	NON-DANGEROUS-LIQUIDS
GLT1	41	86	TK	NON-DANGEROUS-LIQUIDS
GLT2	41	86	TK	NON-DANGEROUS-LIQUIDS
GLT3	41	86	TK	DANGEROUS-LIQUIDS
GLT4	41	86	TK	DANGEROUS-LIQUIDS
GLT5	41	86	TK	DANGEROUS-LIQUIDS
GLT6	41	86	TK	DANGEROUS-LIQUIDS
GLT7	41	86	TK	GASES
GLT8	41	86	TK	GASES
GLT9	41	86	TK	GASES
GLU0	41	86	OT	OPEN-TOP
GLU1	41	86	OT	OPEN-TOP
GLU2	41	86	OT	OPEN-TOP

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
GLU3	41	86	OT	OPEN-TOP
GLU4	41	86	OT	OPEN-TOP
GLV0	41	86	VE	NON-MECHANICAL-VENTILATION
GLV2	41	86	VE	INTERN.-MECHANICAL-VENTILATION
GLV4	41	86	VE	EXTERN.-MECHANICAL-VENTILATION
GMA0	41	90	AS	AIR/SURFACE
GMB0	41	90	BK	DRY-BULK/CLOSED
GMB1	41	90	BK	DRY-BULK/AIRTIGHT
GMB3	41	90	BK	DRY-BULK/PRESSURIZED
GMB4	41	90	BK	DRY-BULK/PRESSURIZED
GMB5	41	90	BK	DRY-BULK/PRESSURIZED
GMB6	41	90	BK	DRY-BULK/PRESSURIZED
GMG0	41	90	GP	GENERAL-PURPOSE
GMG1	41	90	GP	GENERAL-PURPOSE
GMG2	41	90	GP	GENERAL-PURPOSE
GMG3	41	90	GP	GENERAL-PURPOSE
GMH0	41	90	CO	CON-AIR
GMH1	41	90	CO	CON-AIR
GMH2	41	90	CO	CON-AIR
GMH5	41	90	IN	INSULATED
GMH6	41	90	IN	INSULATED
GMP0	41	90	PL	PLATFORM
GMP1	41	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
GMP2	41	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
GMP3	41	90	FL	FLAT-RACK
GMP4	41	90	FL	FLAT-RACK
GMP5	41	90	PL	PLATFORM-BASED SKELETAL
GMR0	41	90	TH	REEFER
GMR1	41	90	TH	REEFER/HEATER
GMR2	41	90	TH	REEFER,SELF POWERED
GMR3	41	90	TH	REEFER/HEATER,SELF POWERED
GMS0	41	90	LS	LIVESTOCK-CARRIER
GMS1	41	90	AU	AUTOMOBILE CARRIER
GMS2	41	90	LF	LIVEFISH CARRIER
GMT0	41	90	TK	NON-DANGEROUS-LIQUIDS
GMT1	41	90	TK	NON-DANGEROUS-LIQUIDS
GMT2	41	90	TK	NON-DANGEROUS-LIQUIDS

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
GMT3	41	90	TK	DANGEROUS-LIQUIDS
GMT4	41	90	TK	DANGEROUS-LIQUIDS
GMT5	41	90	TK	DANGEROUS-LIQUIDS
GMT6	41	90	TK	DANGEROUS-LIQUIDS
GMT7	41	90	TK	GASES
GMT8	41	90	TK	GASES
GMT9	41	90	TK	GASES
GMU0	41	90	OT	OPEN-TOP
GMU1	41	90	OT	OPEN-TOP
GMU2	41	90	OT	OPEN-TOP
GMU3	41	90	OT	OPEN-TOP
GMU4	41	90	OT	OPEN-TOP
GMV0	41	90	VE	NON-MECHANICAL-VENTILATION
GMV2	41	90	VE	INTERN.-MECHANICAL-VENTILATION
GMV4	41	90	VE	EXTERN.-MECHANICAL-VENTILATION
GNA0	41	96	AS	AIR/SURFACE
GNB0	41	96	BK	DRY-BULK/CLOSED
GNB1	41	96	BK	DRY-BULK/AIRTIGHT
GNB3	41	96	BK	DRY-BULK/PRESSURIZED
GNB4	41	96	BK	DRY-BULK/PRESSURIZED
GNB5	41	96	BK	DRY-BULK/PRESSURIZED
GNB6	41	96	BK	DRY-BULK/PRESSURIZED
GNG0	41	96	GP	GENERAL-PURPOSE
GNG1	41	96	GP	GENERAL-PURPOSE
GNG2	41	96	GP	GENERAL-PURPOSE
GNG3	41	96	GP	GENERAL-PURPOSE
GNH0	41	96	CO	CON-AIR
GNH1	41	96	CO	CON-AIR
GNH2	41	96	CO	CON-AIR
GNH5	41	96	IN	INSULATED
GNH6	41	96	IN	INSULATED
GNP0	41	96	PL	PLATFORM
GNP1	41	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
GNP2	41	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
GNP3	41	96	FL	FLAT-RACK
GNP4	41	96	FL	FLAT-RACK
GNP5	41	96	PL	PLATFORM-BASED SKELETAL

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
GNR0	41	96	TH	REEFER
GNR1	41	96	TH	REEFER/HEATER
GNR2	41	96	TH	REEFER,SELF POWERED
GNR3	41	96	TH	REEFER/HEATER,SELF POWERED
GNS0	41	96	LS	LIVESTOCK-CARRIER
GNS1	41	96	AU	AUTOMOBILE CARRIER
GNS2	41	96	LF	LIVEFISH CARRIER
GNT0	41	96	TK	NON-DANGEROUS-LIQUIDS
GNT1	41	96	TK	NON-DANGEROUS-LIQUIDS
GNT2	41	96	TK	NON-DANGEROUS-LIQUIDS
GNT3	41	96	TK	DANGEROUS-LIQUIDS
GNT4	41	96	TK	DANGEROUS-LIQUIDS
GNT5	41	96	TK	DANGEROUS-LIQUIDS
GNT6	41	96	TK	DANGEROUS-LIQUIDS
GNT7	41	96	TK	GASES
GNT8	41	96	TK	GASES
GNT9	41	96	TK	GASES
GNU0	41	96	OT	OPEN-TOP
GNU1	41	96	OT	OPEN-TOP
GNU2	41	96	OT	OPEN-TOP
GNU3	41	96	OT	OPEN-TOP
GNU4	41	96	OT	OPEN-TOP
GNV0	41	96	VE	NON-MECHANICAL-VENTILATION
GNV2	41	96	VE	INTERN.-MECHANICAL-VENTILATION
GNV4	41	96	VE	EXTERN.-MECHANICAL-VENTILATION
GPA0	41	96	AS	AIR/SURFACE
GPB0	41	96	BK	DRY-BULK/CLOSED
GPB1	41	96	BK	DRY-BULK/AIRTIGHT
GPB3	41	96	BK	DRY-BULK/PRESSURIZED
GPB4	41	96	BK	DRY-BULK/PRESSURIZED
GPB5	41	96	BK	DRY-BULK/PRESSURIZED
GPB6	41	96	BK	DRY-BULK/PRESSURIZED
GPG0	41	96	GP	GENERAL-PURPOSE
GPG1	41	96	GP	GENERAL-PURPOSE
GPG2	41	96	GP	GENERAL-PURPOSE
GPG3	41	96	GP	GENERAL-PURPOSE
GPH0	41	96	CO	CON-AIR

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
GPH1	41	96	CO	CON-AIR
GPH2	41	96	CO	CON-AIR
GPH5	41	96	IN	INSULATED
GPH6	41	96	IN	INSULATED
GPP0	41	96	PL	PLATFORM
GPP1	41	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
GPP2	41	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
GPP3	41	96	FL	FLAT-RACK
GPP4	41	96	FL	FLAT-RACK
GPP5	41	96	PL	PLATFORM-BASED SKELETAL
GPR0	41	96	TH	REEFER
GPR1	41	96	TH	REEFER/HEATER
GPR2	41	96	TH	REEFER,SELF POWERED
GPR3	41	96	TH	REEFER/HEATER,SELF POWERED
GPS0	41	96	LS	LIVESTOCK-CARRIER
GPS1	41	96	AU	AUTOMOBILE CARRIER
GPS2	41	96	LF	LIVEFISH CARRIER
GPT0	41	96	TK	NON-DANGEROUS-LIQUIDS
GPT1	41	96	TK	NON-DANGEROUS-LIQUIDS
GPT2	41	96	TK	NON-DANGEROUS-LIQUIDS
GPT3	41	96	TK	DANGEROUS-LIQUIDS
GPT4	41	96	TK	DANGEROUS-LIQUIDS
GPT5	41	96	TK	DANGEROUS-LIQUIDS
GPT6	41	96	TK	DANGEROUS-LIQUIDS
GPT7	41	96	TK	GASES
GPT8	41	96	TK	GASES
GPT9	41	96	TK	GASES
GPU0	41	96	OT	OPEN-TOP
GPU1	41	96	OT	OPEN-TOP
GPU2	41	96	OT	OPEN-TOP
GPU3	41	96	OT	OPEN-TOP
GPU4	41	96	OT	OPEN-TOP
GPV0	41	96	VE	NON-MECHANICAL-VENTILATION
GPV2	41	96	VE	INTERN.-MECHANICAL-VENTILATION
GPV4	41	96	VE	EXTERN.-MECHANICAL-VENTILATION
H0A0	43	80	AS	AIR/SURFACE
H0B0	43	80	BK	DRY-BULK/CLOSED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
H0B1	43	80	BK	DRY-BULK/AIRTIGHT
H0B3	43	80	BK	DRY-BULK/PRESSURIZED
H0B4	43	80	BK	DRY-BULK/PRESSURIZED
H0B5	43	80	BK	DRY-BULK/PRESSURIZED
H0B6	43	80	BK	DRY-BULK/PRESSURIZED
H0G0	43	80	GP	GENERAL-PURPOSE
H0G1	43	80	GP	GENERAL-PURPOSE
H0G2	43	80	GP	GENERAL-PURPOSE
H0G3	43	80	GP	GENERAL-PURPOSE
H0H0	43	80	CO	CON-AIR
H0H1	43	80	CO	CON-AIR
H0H2	43	80	CO	CON-AIR
H0H5	43	80	IN	INSULATED
H0H6	43	80	IN	INSULATED
H0P0	43	80	PL	PLATFORM
H0P1	43	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
H0P2	43	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
H0P3	43	80	FL	FLAT-RACK
H0P4	43	80	FL	FLAT-RACK
H0P5	43	80	PL	PLATFORM-BASED SKELETAL
H0R0	43	80	TH	REEFER
H0R1	43	80	TH	REEFER/HEATER
H0R2	43	80	TH	REEFER,SELF POWERED
H0R3	43	80	TH	REEFER/HEATER,SELF POWERED
H0S0	43	80	LS	LIVESTOCK-CARRIER
H0S1	43	80	AU	AUTOMOBILE CARRIER
H0S2	43	80	LF	LIVEFISH CARRIER
H0T0	43	80	TK	NON-DANGEROUS-LIQUIDS
H0T1	43	80	TK	NON-DANGEROUS-LIQUIDS
H0T2	43	80	TK	NON-DANGEROUS-LIQUIDS
H0T3	43	80	TK	DANGEROUS-LIQUIDS
H0T4	43	80	TK	DANGEROUS-LIQUIDS
H0T5	43	80	TK	DANGEROUS-LIQUIDS
H0T6	43	80	TK	DANGEROUS-LIQUIDS
H0T7	43	80	TK	GASES
H0T8	43	80	TK	GASES
H0T9	43	80	TK	GASES

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
H0U0	43	80	OT	OPEN-TOP
H0U1	43	80	OT	OPEN-TOP
H0U2	43	80	OT	OPEN-TOP
H0U3	43	80	OT	OPEN-TOP
H0U4	43	80	OT	OPEN-TOP
H0V0	43	80	VE	NON-MECHANICAL-VENTILATION
H0V2	43	80	VE	INTERN.-MECHANICAL-VENTILATION
H0V4	43	80	VE	EXTERN.-MECHANICAL-VENTILATION
H2A0	43	86	AS	AIR/SURFACE
H2B0	43	86	BK	DRY-BULK/CLOSED
H2B1	43	86	BK	DRY-BULK/AIRTIGHT
H2B3	43	86	BK	DRY-BULK/PRESSURIZED
H2B4	43	86	BK	DRY-BULK/PRESSURIZED
H2B5	43	86	BK	DRY-BULK/PRESSURIZED
H2B6	43	86	BK	DRY-BULK/PRESSURIZED
H2G0	43	86	GP	GENERAL-PURPOSE
H2G1	43	86	GP	GENERAL-PURPOSE
H2G2	43	86	GP	GENERAL-PURPOSE
H2G3	43	86	GP	GENERAL-PURPOSE
H2H0	43	86	CO	CON-AIR
H2H1	43	86	CO	CON-AIR
H2H2	43	86	CO	CON-AIR
H2H5	43	86	IN	INSULATED
H2H6	43	86	IN	INSULATED
H2P0	43	86	PL	PLATFORM
H2P1	43	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
H2P2	43	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
H2P3	43	86	FL	FLAT-RACK
H2P4	43	86	FL	FLAT-RACK
H2P5	43	86	PL	PLATFORM-BASED SKELETAL
H2R0	43	86	TH	REEFER
H2R1	43	86	TH	REEFER/HEATER
H2R2	43	86	TH	REEFER,SELF POWERED
H2R3	43	86	TH	REEFER/HEATER,SELF POWERED
H2S0	43	86	LS	LIVESTOCK-CARRIER
H2S1	43	86	AU	AUTOMOBILE CARRIER
H2S2	43	86	LF	LIVEFISH CARRIER

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
H2T0	43	86	TK	NON-DANGEROUS-LIQUIDS
H2T1	43	86	TK	NON-DANGEROUS-LIQUIDS
H2T2	43	86	TK	NON-DANGEROUS-LIQUIDS
H2T3	43	86	TK	DANGEROUS-LIQUIDS
H2T4	43	86	TK	DANGEROUS-LIQUIDS
H2T5	43	86	TK	DANGEROUS-LIQUIDS
H2T6	43	86	TK	DANGEROUS-LIQUIDS
H2T7	43	86	TK	GASES
H2T8	43	86	TK	GASES
H2T9	43	86	TK	GASES
H2U0	43	86	OT	OPEN-TOP
H2U1	43	86	OT	OPEN-TOP
H2U2	43	86	OT	OPEN-TOP
H2U3	43	86	OT	OPEN-TOP
H2U4	43	86	OT	OPEN-TOP
H2V0	43	86	VE	NON-MECHANICAL-VENTILATION
H2V2	43	86	VE	INTERN.-MECHANICAL-VENTILATION
H2V4	43	86	VE	EXTERN.-MECHANICAL-VENTILATION
H4A0	43	90	AS	AIR/SURFACE
H4B0	43	90	BK	DRY-BULK/CLOSED
H4B1	43	90	BK	DRY-BULK/AIRTIGHT
H4B3	43	90	BK	DRY-BULK/PRESSURIZED
H4B4	43	90	BK	DRY-BULK/PRESSURIZED
H4B5	43	90	BK	DRY-BULK/PRESSURIZED
H4B6	43	90	BK	DRY-BULK/PRESSURIZED
H4G0	43	90	GP	GENERAL-PURPOSE
H4G1	43	90	GP	GENERAL-PURPOSE
H4G2	43	90	GP	GENERAL-PURPOSE
H4G3	43	90	GP	GENERAL-PURPOSE
H4H0	43	90	CO	CON-AIR
H4H1	43	90	CO	CON-AIR
H4H2	43	90	CO	CON-AIR
H4H5	43	90	IN	INSULATED
H4H6	43	90	IN	INSULATED
H4P0	43	90	PL	PLATFORM
H4P1	43	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
H4P2	43	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
H4P3	43	90	FL	FLAT-RACK
H4P4	43	90	FL	FLAT-RACK
H4P5	43	90	PL	PLATFORM-BASED SKELETAL
H4R0	43	90	TH	REEFER
H4R1	43	90	TH	REEFER/HEATER
H4R2	43	90	TH	REEFER,SELF POWERED
H4R3	43	90	TH	REEFER/HEATER,SELF POWERED
H4S0	43	90	LS	LIVESTOCK-CARRIER
H4S1	43	90	AU	AUTOMOBILE CARRIER
H4S2	43	90	LF	LIVEFISH CARRIER
H4T0	43	90	TK	NON-DANGEROUS-LIQUIDS
H4T1	43	90	TK	NON-DANGEROUS-LIQUIDS
H4T2	43	90	TK	NON-DANGEROUS-LIQUIDS
H4T3	43	90	TK	DANGEROUS-LIQUIDS
H4T4	43	90	TK	DANGEROUS-LIQUIDS
H4T5	43	90	TK	DANGEROUS-LIQUIDS
H4T6	43	90	TK	DANGEROUS-LIQUIDS
H4T7	43	90	TK	GASES
H4T8	43	90	TK	GASES
H4T9	43	90	TK	GASES
H4U0	43	90	OT	OPEN-TOP
H4U1	43	90	OT	OPEN-TOP
H4U2	43	90	OT	OPEN-TOP
H4U3	43	90	OT	OPEN-TOP
H4U4	43	90	OT	OPEN-TOP
H4V0	43	90	VE	NON-MECHANICAL-VENTILATION
H4V2	43	90	VE	INTERN.-MECHANICAL-VENTILATION
H4V4	43	90	VE	EXTERN.-MECHANICAL-VENTILATION
H5A0	43	96	AS	AIR/SURFACE
H5B0	43	96	BK	DRY-BULK/CLOSED
H5B1	43	96	BK	DRY-BULK/AIRTIGHT
H5B3	43	96	BK	DRY-BULK/PRESSURIZED
H5B4	43	96	BK	DRY-BULK/PRESSURIZED
H5B5	43	96	BK	DRY-BULK/PRESSURIZED
H5B6	43	96	BK	DRY-BULK/PRESSURIZED
H5G0	43	96	GP	GENERAL-PURPOSE
H5G1	43	96	GP	GENERAL-PURPOSE

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
H5G2	43	96	GP	GENERAL-PURPOSE
H5G3	43	96	GP	GENERAL-PURPOSE
H5H0	43	96	CO	CON-AIR
H5H1	43	96	CO	CON-AIR
H5H2	43	96	CO	CON-AIR
H5H5	43	96	IN	INSULATED
H5H6	43	96	IN	INSULATED
H5P0	43	96	PL	PLATFORM
H5P1	43	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
H5P2	43	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
H5P3	43	96	FL	FLAT-RACK
H5P4	43	96	FL	FLAT-RACK
H5P5	43	96	PL	PLATFORM-BASED SKELETAL
H5R0	43	96	TH	REEFER
H5R1	43	96	TH	REEFER/HEATER
H5R2	43	96	TH	REEFER,SELF POWERED
H5R3	43	96	TH	REEFER/HEATER,SELF POWERED
H5S0	43	96	LS	LIVESTOCK-CARRIER
H5S1	43	96	AU	AUTOMOBILE CARRIER
H5S2	43	96	LF	LIVEFISH CARRIER
H5T0	43	96	TK	NON-DANGEROUS-LIQUIDS
H5T1	43	96	TK	NON-DANGEROUS-LIQUIDS
H5T2	43	96	TK	NON-DANGEROUS-LIQUIDS
H5T3	43	96	TK	DANGEROUS-LIQUIDS
H5T4	43	96	TK	DANGEROUS-LIQUIDS
H5T5	43	96	TK	DANGEROUS-LIQUIDS
H5T6	43	96	TK	DANGEROUS-LIQUIDS
H5T7	43	96	TK	GASES
H5T8	43	96	TK	GASES
H5T9	43	96	TK	GASES
H5U0	43	96	OT	OPEN-TOP
H5U1	43	96	OT	OPEN-TOP
H5U2	43	96	OT	OPEN-TOP
H5U3	43	96	OT	OPEN-TOP
H5U4	43	96	OT	OPEN-TOP
H5V0	43	96	VE	NON-MECHANICAL-VENTILATION
H5V2	43	96	VE	INTERN.-MECHANICAL-VENTILATION

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
H5V4	43	96	VE	EXTERN.-MECHANICAL-VENTILATION
H6A0	43	96	AS	AIR/SURFACE
H6B0	43	96	BK	DRY-BULK/CLOSED
H6B1	43	96	BK	DRY-BULK/AIRTIGHT
H6B3	43	96	BK	DRY-BULK/PRESSURIZED
H6B4	43	96	BK	DRY-BULK/PRESSURIZED
H6B5	43	96	BK	DRY-BULK/PRESSURIZED
H6B6	43	96	BK	DRY-BULK/PRESSURIZED
H6G0	43	96	GP	GENERAL-PURPOSE
H6G1	43	96	GP	GENERAL-PURPOSE
H6G2	43	96	GP	GENERAL-PURPOSE
H6G3	43	96	GP	GENERAL-PURPOSE
H6H0	43	96	CO	CON-AIR
H6H1	43	96	CO	CON-AIR
H6H2	43	96	CO	CON-AIR
H6H5	43	96	IN	INSULATED
H6H6	43	96	IN	INSULATED
H6P0	43	96	PL	PLATFORM
H6P1	43	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
H6P2	43	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
H6P3	43	96	FL	FLAT-RACK
H6P4	43	96	FL	FLAT-RACK
H6P5	43	96	PL	PLATFORM-BASED SKELETAL
H6R0	43	96	TH	REEFER
H6R1	43	96	TH	REEFER/HEATER
H6R2	43	96	TH	REEFER,SELF POWERED
H6R3	43	96	TH	REEFER/HEATER,SELF POWERED
H6S0	43	96	LS	LIVESTOCK-CARRIER
H6S1	43	96	AU	AUTOMOBILE CARRIER
H6S2	43	96	LF	LIVEFISH CARRIER
H6T0	43	96	TK	NON-DANGEROUS-LIQUIDS
H6T1	43	96	TK	NON-DANGEROUS-LIQUIDS
H6T2	43	96	TK	NON-DANGEROUS-LIQUIDS
H6T3	43	96	TK	DANGEROUS-LIQUIDS
H6T4	43	96	TK	DANGEROUS-LIQUIDS
H6T5	43	96	TK	DANGEROUS-LIQUIDS
H6T6	43	96	TK	DANGEROUS-LIQUIDS

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
H6T7	43	96	TK	GASES
H6T8	43	96	TK	GASES
H6T9	43	96	TK	GASES
H6U0	43	96	OT	OPEN-TOP
H6U1	43	96	OT	OPEN-TOP
H6U2	43	96	OT	OPEN-TOP
H6U3	43	96	OT	OPEN-TOP
H6U4	43	96	OT	OPEN-TOP
H6V0	43	96	VE	NON-MECHANICAL-VENTILATION
H6V2	43	96	VE	INTERN.-MECHANICAL-VENTILATION
H6V4	43	96	VE	EXTERN.-MECHANICAL-VENTILATION
H8A0	43	43	AS	AIR/SURFACE
H8B0	43	43	BK	DRY-BULK/CLOSED
H8B1	43	43	BK	DRY-BULK/AIRTIGHT
H8B3	43	43	BK	DRY-BULK/PRESSURIZED
H8B4	43	43	BK	DRY-BULK/PRESSURIZED
H8B5	43	43	BK	DRY-BULK/PRESSURIZED
H8B6	43	43	BK	DRY-BULK/PRESSURIZED
H8G0	43	43	GP	GENERAL-PURPOSE
H8G1	43	43	GP	GENERAL-PURPOSE
H8G2	43	43	GP	GENERAL-PURPOSE
H8G3	43	43	GP	GENERAL-PURPOSE
H8H0	43	43	CO	CON-AIR
H8H1	43	43	CO	CON-AIR
H8H2	43	43	CO	CON-AIR
H8H5	43	43	IN	INSULATED
H8H6	43	43	IN	INSULATED
H8P0	43	43	PL	PLATFORM
H8P1	43	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
H8P2	43	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
H8P3	43	43	FL	FLAT-RACK
H8P4	43	43	FL	FLAT-RACK
H8P5	43	43	PL	PLATFORM-BASED SKELETAL
H8R0	43	43	TH	REEFER
H8R1	43	43	TH	REEFER/HEATER
H8R2	43	43	TH	REEFER,SELF POWERED
H8R3	43	43	TH	REEFER/HEATER,SELF POWERED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
H8S0	43	43	LS	LIVESTOCK-CARRIER
H8S1	43	43	AU	AUTOMOBILE CARRIER
H8S2	43	43	LF	LIVEFISH CARRIER
H8T0	43	43	TK	NON-DANGEROUS-LIQUIDS
H8T1	43	43	TK	NON-DANGEROUS-LIQUIDS
H8T2	43	43	TK	NON-DANGEROUS-LIQUIDS
H8T3	43	43	TK	DANGEROUS-LIQUIDS
H8T4	43	43	TK	DANGEROUS-LIQUIDS
H8T5	43	43	TK	DANGEROUS-LIQUIDS
H8T6	43	43	TK	DANGEROUS-LIQUIDS
H8T7	43	43	TK	GASES
H8T8	43	43	TK	GASES
H8T9	43	43	TK	GASES
H8U0	43	43	OT	OPEN-TOP
H8U1	43	43	OT	OPEN-TOP
H8U2	43	43	OT	OPEN-TOP
H8U3	43	43	OT	OPEN-TOP
H8U4	43	43	OT	OPEN-TOP
H8V0	43	43	VE	NON-MECHANICAL-VENTILATION
H8V2	43	43	VE	INTERN.-MECHANICAL-VENTILATION
H8V4	43	43	VE	EXTERN.-MECHANICAL-VENTILATION
H9A0	43	16	AS	AIR/SURFACE
H9B0	43	16	BK	DRY-BULK/CLOSED
H9B1	43	16	BK	DRY-BULK/AIRTIGHT
H9B3	43	16	BK	DRY-BULK/PRESSURIZED
H9B4	43	16	BK	DRY-BULK/PRESSURIZED
H9B5	43	16	BK	DRY-BULK/PRESSURIZED
H9B6	43	16	BK	DRY-BULK/PRESSURIZED
H9G0	43	16	GP	GENERAL-PURPOSE
H9G1	43	16	GP	GENERAL-PURPOSE
H9G2	43	16	GP	GENERAL-PURPOSE
H9G3	43	16	GP	GENERAL-PURPOSE
H9H0	43	16	CO	CON-AIR
H9H1	43	16	CO	CON-AIR
H9H2	43	16	CO	CON-AIR
H9H5	43	16	IN	INSULATED
H9H6	43	16	IN	INSULATED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
H9P0	43	16	PL	PLATFORM
H9P1	43	16	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
H9P2	43	16	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
H9P3	43	16	FL	FLAT-RACK
H9P4	43	16	FL	FLAT-RACK
H9P5	43	16	PL	PLATFORM-BASED SKELETAL
H9R0	43	16	TH	REEFER
H9R1	43	16	TH	REEFER/HEATER
H9R2	43	16	TH	REEFER,SELF POWERED
H9R3	43	16	TH	REEFER/HEATER,SELF POWERED
H9S0	43	16	LS	LIVESTOCK-CARRIER
H9S1	43	16	AU	AUTOMOBILE CARRIER
H9S2	43	16	LF	LIVEFISH CARRIER
H9T0	43	16	TK	NON-DANGEROUS-LIQUIDS
H9T1	43	16	TK	NON-DANGEROUS-LIQUIDS
H9T2	43	16	TK	NON-DANGEROUS-LIQUIDS
H9T3	43	16	TK	DANGEROUS-LIQUIDS
H9T4	43	16	TK	DANGEROUS-LIQUIDS
H9T5	43	16	TK	DANGEROUS-LIQUIDS
H9T6	43	16	TK	DANGEROUS-LIQUIDS
H9T7	43	16	TK	GASES
H9T8	43	16	TK	GASES
H9T9	43	16	TK	GASES
H9U0	43	16	OT	OPEN-TOP
H9U1	43	16	OT	OPEN-TOP
H9U2	43	16	OT	OPEN-TOP
H9U3	43	16	OT	OPEN-TOP
H9U4	43	16	OT	OPEN-TOP
H9V0	43	16	VE	NON-MECHANICAL-VENTILATION
H9V2	43	16	VE	INTERN.-MECHANICAL-VENTILATION
H9V4	43	16	VE	EXTERN.-MECHANICAL-VENTILATION
HCA0	43	86	AS	AIR/SURFACE
HCB0	43	86	BK	DRY-BULK/CLOSED
HCB1	43	86	BK	DRY-BULK/AIRTIGHT
HCB3	43	86	BK	DRY-BULK/PRESSURIZED
HCB4	43	86	BK	DRY-BULK/PRESSURIZED
HCB5	43	86	BK	DRY-BULK/PRESSURIZED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
HCB6	43	86	BK	DRY-BULK/PRESSURIZED
HCG0	43	86	GP	GENERAL-PURPOSE
HCG1	43	86	GP	GENERAL-PURPOSE
HCG2	43	86	GP	GENERAL-PURPOSE
HCG3	43	86	GP	GENERAL-PURPOSE
HCH0	43	86	CO	CON-AIR
HCH1	43	86	CO	CON-AIR
HCH2	43	86	CO	CON-AIR
HCH5	43	86	IN	INSULATED
HCH6	43	86	IN	INSULATED
HCP0	43	86	PL	PLATFORM
HCP1	43	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
HCP2	43	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
HCP3	43	86	FL	FLAT-RACK
HCP4	43	86	FL	FLAT-RACK
HCP5	43	86	PL	PLATFORM-BASED SKELETAL
HCR0	43	86	TH	REEFER
HCR1	43	86	TH	REEFER/HEATER
HCR2	43	86	TH	REEFER,SELF POWERED
HCR3	43	86	TH	REEFER/HEATER,SELF POWERED
HCS0	43	86	LS	LIVESTOCK-CARRIER
HCS1	43	86	AU	AUTOMOBILE CARRIER
HCS2	43	86	LF	LIVEFISH CARRIER
HCT0	43	86	TK	NON-DANGEROUS-LIQUIDS
HCT1	43	86	TK	NON-DANGEROUS-LIQUIDS
HCT2	43	86	TK	NON-DANGEROUS-LIQUIDS
HCT3	43	86	TK	DANGEROUS-LIQUIDS
HCT4	43	86	TK	DANGEROUS-LIQUIDS
HCT5	43	86	TK	DANGEROUS-LIQUIDS
HCT6	43	86	TK	DANGEROUS-LIQUIDS
HCT7	43	86	TK	GASES
HCT8	43	86	TK	GASES
HCT9	43	86	TK	GASES
HCU0	43	86	OT	OPEN-TOP
HCU1	43	86	OT	OPEN-TOP
HCU2	43	86	OT	OPEN-TOP
HCU3	43	86	OT	OPEN-TOP

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
HCU4	43	86	OT	OPEN-TOP
HCV0	43	86	VE	NON-MECHANICAL-VENTILATION
HCV2	43	86	VE	INTERN.-MECHANICAL-VENTILATION
HCV4	43	86	VE	EXTERN.-MECHANICAL-VENTILATION
HDA0	43	90	AS	AIR/SURFACE
HDB0	43	90	BK	DRY-BULK/CLOSED
HDB1	43	90	BK	DRY-BULK/AIRTIGHT
HDB3	43	90	BK	DRY-BULK/PRESSURIZED
HDB4	43	90	BK	DRY-BULK/PRESSURIZED
HDB5	43	90	BK	DRY-BULK/PRESSURIZED
HDB6	43	90	BK	DRY-BULK/PRESSURIZED
HDG0	43	90	GP	GENERAL-PURPOSE
HDG1	43	90	GP	GENERAL-PURPOSE
HDG2	43	90	GP	GENERAL-PURPOSE
HDG3	43	90	GP	GENERAL-PURPOSE
HDH0	43	90	CO	CON-AIR
HDH1	43	90	CO	CON-AIR
HDH2	43	90	CO	CON-AIR
HDH5	43	90	IN	INSULATED
HDH6	43	90	IN	INSULATED
HDP0	43	90	PL	PLATFORM
HDP1	43	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
HDP2	43	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
HDP3	43	90	FL	FLAT-RACK
HDP4	43	90	FL	FLAT-RACK
HDP5	43	90	PL	PLATFORM-BASED SKELETAL
HDR0	43	90	TH	REEFER
HDR1	43	90	TH	REEFER/HEATER
HDR2	43	90	TH	REEFER,SELF POWERED
HDR3	43	90	TH	REEFER/HEATER,SELF POWERED
HDS0	43	90	LS	LIVESTOCK-CARRIER
HDS1	43	90	AU	AUTOMOBILE CARRIER
HDS2	43	90	LF	LIVEFISH CARRIER
HDT0	43	90	TK	NON-DANGEROUS-LIQUIDS
HDT1	43	90	TK	NON-DANGEROUS-LIQUIDS
HDT2	43	90	TK	NON-DANGEROUS-LIQUIDS
HDT3	43	90	TK	DANGEROUS-LIQUIDS

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
HDT4	43	90	TK	DANGEROUS-LIQUIDS
HDT5	43	90	TK	DANGEROUS-LIQUIDS
HDT6	43	90	TK	DANGEROUS-LIQUIDS
HDT7	43	90	TK	GASES
HDT8	43	90	TK	GASES
HDT9	43	90	TK	GASES
HDU0	43	90	OT	OPEN-TOP
HDU1	43	90	OT	OPEN-TOP
HDU2	43	90	OT	OPEN-TOP
HDU3	43	90	OT	OPEN-TOP
HDU4	43	90	OT	OPEN-TOP
HDV0	43	90	VE	NON-MECHANICAL-VENTILATION
HDV2	43	90	VE	INTERN.-MECHANICAL-VENTILATION
HDV4	43	90	VE	EXTERN.-MECHANICAL-VENTILATION
HEA0	43	96	AS	AIR/SURFACE
HEB0	43	96	BK	DRY-BULK/CLOSED
HEB1	43	96	BK	DRY-BULK/AIRTIGHT
HEB3	43	96	BK	DRY-BULK/PRESSURIZED
HEB4	43	96	BK	DRY-BULK/PRESSURIZED
HEB5	43	96	BK	DRY-BULK/PRESSURIZED
HEB6	43	96	BK	DRY-BULK/PRESSURIZED
HEG0	43	96	GP	GENERAL-PURPOSE
HEG1	43	96	GP	GENERAL-PURPOSE
HEG2	43	96	GP	GENERAL-PURPOSE
HEG3	43	96	GP	GENERAL-PURPOSE
HEH0	43	96	CO	CON-AIR
HEH1	43	96	CO	CON-AIR
HEH2	43	96	CO	CON-AIR
HEH5	43	96	IN	INSULATED
HEH6	43	96	IN	INSULATED
HEP0	43	96	PL	PLATFORM
HEP1	43	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
HEP2	43	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
HEP3	43	96	FL	FLAT-RACK
HEP4	43	96	FL	FLAT-RACK
HEP5	43	96	PL	PLATFORM-BASED SKELETAL
HER0	43	96	TH	REEFER

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
HER1	43	96	TH	REEFER/HEATER
HER2	43	96	TH	REEFER,SELF POWERED
HER3	43	96	TH	REEFER/HEATER,SELF POWERED
HES0	43	96	LS	LIVESTOCK-CARRIER
HES1	43	96	AU	AUTOMOBILE CARRIER
HES2	43	96	LF	LIVEFISH CARRIER
HET0	43	96	TK	NON-DANGEROUS-LIQUIDS
HET1	43	96	TK	NON-DANGEROUS-LIQUIDS
HET2	43	96	TK	NON-DANGEROUS-LIQUIDS
HET3	43	96	TK	DANGEROUS-LIQUIDS
HET4	43	96	TK	DANGEROUS-LIQUIDS
HET5	43	96	TK	DANGEROUS-LIQUIDS
HET6	43	96	TK	DANGEROUS-LIQUIDS
HET7	43	96	TK	GASES
HET8	43	96	TK	GASES
HET9	43	96	TK	GASES
HEU0	43	96	OT	OPEN-TOP
HEU1	43	96	OT	OPEN-TOP
HEU2	43	96	OT	OPEN-TOP
HEU3	43	96	OT	OPEN-TOP
HEU4	43	96	OT	OPEN-TOP
HEV0	43	96	VE	NON-MECHANICAL-VENTILATION
HEV2	43	96	VE	INTERN.-MECHANICAL-VENTILATION
HEV4	43	96	VE	EXTERN.-MECHANICAL-VENTILATION
HFA0	43	96	AS	AIR/SURFACE
HFB0	43	96	BK	DRY-BULK/CLOSED
HFB1	43	96	BK	DRY-BULK/AIRTIGHT
HFB3	43	96	BK	DRY-BULK/PRESSURIZED
HFB4	43	96	BK	DRY-BULK/PRESSURIZED
HFB5	43	96	BK	DRY-BULK/PRESSURIZED
HFB6	43	96	BK	DRY-BULK/PRESSURIZED
HFG0	43	96	GP	GENERAL-PURPOSE
HFG1	43	96	GP	GENERAL-PURPOSE
HFG2	43	96	GP	GENERAL-PURPOSE
HFG3	43	96	GP	GENERAL-PURPOSE
HFH0	43	96	CO	CON-AIR
HFH1	43	96	CO	CON-AIR

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
HFH2	43	96	CO	CON-AIR
HFH5	43	96	IN	INSULATED
HFH6	43	96	IN	INSULATED
HFP0	43	96	PL	PLATFORM
HFP1	43	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
HFP2	43	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
HFP3	43	96	FL	FLAT-RACK
HFP4	43	96	FL	FLAT-RACK
HFP5	43	96	PL	PLATFORM-BASED SKELETAL
HFR0	43	96	TH	REEFER
HFR1	43	96	TH	REEFER/HEATER
HFR2	43	96	TH	REEFER,SELF POWERED
HFR3	43	96	TH	REEFER/HEATER,SELF POWERED
HFS0	43	96	LS	LIVESTOCK-CARRIER
HFS1	43	96	AU	AUTOMOBILE CARRIER
HFS2	43	96	LF	LIVEFISH CARRIER
HFT0	43	96	TK	NON-DANGEROUS-LIQUIDS
HFT1	43	96	TK	NON-DANGEROUS-LIQUIDS
HFT2	43	96	TK	NON-DANGEROUS-LIQUIDS
HFT3	43	96	TK	DANGEROUS-LIQUIDS
HFT4	43	96	TK	DANGEROUS-LIQUIDS
HFT5	43	96	TK	DANGEROUS-LIQUIDS
HFT6	43	96	TK	DANGEROUS-LIQUIDS
HFT7	43	96	TK	GASES
HFT8	43	96	TK	GASES
HFT9	43	96	TK	GASES
HFU0	43	96	OT	OPEN-TOP
HFU1	43	96	OT	OPEN-TOP
HFU2	43	96	OT	OPEN-TOP
HFU3	43	96	OT	OPEN-TOP
HFU4	43	96	OT	OPEN-TOP
HFV0	43	96	VE	NON-MECHANICAL-VENTILATION
HFV2	43	96	VE	INTERN.-MECHANICAL-VENTILATION
HFV4	43	96	VE	EXTERN.-MECHANICAL-VENTILATION
HLA0	43	86	AS	AIR/SURFACE
HLB0	43	86	BK	DRY-BULK/CLOSED
HLB1	43	86	BK	DRY-BULK/AIRTIGHT

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
HLB3	43	86	BK	DRY-BULK/PRESSURIZED
HLB4	43	86	BK	DRY-BULK/PRESSURIZED
HLB5	43	86	BK	DRY-BULK/PRESSURIZED
HLB6	43	86	BK	DRY-BULK/PRESSURIZED
HLG0	43	86	GP	GENERAL-PURPOSE
HLG1	43	86	GP	GENERAL-PURPOSE
HLG2	43	86	GP	GENERAL-PURPOSE
HLG3	43	86	GP	GENERAL-PURPOSE
HLH0	43	86	CO	CON-AIR
HLH1	43	86	CO	CON-AIR
HLH2	43	86	CO	CON-AIR
HLH5	43	86	IN	INSULATED
HLH6	43	86	IN	INSULATED
HLP0	43	86	PL	PLATFORM
HLP1	43	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
HLP2	43	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
HLP3	43	86	FL	FLAT-RACK
HLP4	43	86	FL	FLAT-RACK
HLP5	43	86	PL	PLATFORM-BASED SKELETAL
HLR0	43	86	TH	REEFER
HLR1	43	86	TH	REEFER/HEATER
HLR2	43	86	TH	REEFER,SELF POWERED
HLR3	43	86	TH	REEFER/HEATER,SELF POWERED
HLS0	43	86	LS	LIVESTOCK-CARRIER
HLS1	43	86	AU	AUTOMOBILE CARRIER
HLS2	43	86	LF	LIVEFISH CARRIER
HLT0	43	86	TK	NON-DANGEROUS-LIQUIDS
HLT1	43	86	TK	NON-DANGEROUS-LIQUIDS
HLT2	43	86	TK	NON-DANGEROUS-LIQUIDS
HLT3	43	86	TK	DANGEROUS-LIQUIDS
HLT4	43	86	TK	DANGEROUS-LIQUIDS
HLT5	43	86	TK	DANGEROUS-LIQUIDS
HLT6	43	86	TK	DANGEROUS-LIQUIDS
HLT7	43	86	TK	GASES
HLT8	43	86	TK	GASES
HLT9	43	86	TK	GASES
HLU0	43	86	OT	OPEN-TOP

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
HLU1	43	86	OT	OPEN-TOP
HLU2	43	86	OT	OPEN-TOP
HLU3	43	86	OT	OPEN-TOP
HLU4	43	86	OT	OPEN-TOP
HLV0	43	86	VE	NON-MECHANICAL-VENTILATION
HLV2	43	86	VE	INTERN.-MECHANICAL-VENTILATION
HLV4	43	86	VE	EXTERN.-MECHANICAL-VENTILATION
HMA0	43	90	AS	AIR/SURFACE
HMB0	43	90	BK	DRY-BULK/CLOSED
HMB1	43	90	BK	DRY-BULK/AIRTIGHT
HMB3	43	90	BK	DRY-BULK/PRESSURIZED
HMB4	43	90	BK	DRY-BULK/PRESSURIZED
HMB5	43	90	BK	DRY-BULK/PRESSURIZED
HMB6	43	90	BK	DRY-BULK/PRESSURIZED
HMG0	43	90	GP	GENERAL-PURPOSE
HMG1	43	90	GP	GENERAL-PURPOSE
HMG2	43	90	GP	GENERAL-PURPOSE
HMG3	43	90	GP	GENERAL-PURPOSE
HMH0	43	90	CO	CON-AIR
HMH1	43	90	CO	CON-AIR
HMH2	43	90	CO	CON-AIR
HMH5	43	90	IN	INSULATED
HMH6	43	90	IN	INSULATED
HMP0	43	90	PL	PLATFORM
HMP1	43	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
HMP2	43	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
HMP3	43	90	FL	FLAT-RACK
HMP4	43	90	FL	FLAT-RACK
HMP5	43	90	PL	PLATFORM-BASED SKELETAL
HMR0	43	90	TH	REEFER
HMR1	43	90	TH	REEFER/HEATER
HMR2	43	90	TH	REEFER,SELF POWERED
HMR3	43	90	TH	REEFER/HEATER,SELF POWERED
HMS0	43	90	LS	LIVESTOCK-CARRIER
HMS1	43	90	AU	AUTOMOBILE CARRIER
HMS2	43	90	LF	LIVEFISH CARRIER
HMT0	43	90	TK	NON-DANGEROUS-LIQUIDS

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
HMT1	43	90	TK	NON-DANGEROUS-LIQUIDS
HMT2	43	90	TK	NON-DANGEROUS-LIQUIDS
HMT3	43	90	TK	DANGEROUS-LIQUIDS
HMT4	43	90	TK	DANGEROUS-LIQUIDS
HMT5	43	90	TK	DANGEROUS-LIQUIDS
HMT6	43	90	TK	DANGEROUS-LIQUIDS
HMT7	43	90	TK	GASES
HMT8	43	90	TK	GASES
HMT9	43	90	TK	GASES
HMU0	43	90	OT	OPEN-TOP
HMU1	43	90	OT	OPEN-TOP
HMU2	43	90	OT	OPEN-TOP
HMU3	43	90	OT	OPEN-TOP
HMU4	43	90	OT	OPEN-TOP
HMV0	43	90	VE	NON-MECHANICAL-VENTILATION
HMV2	43	90	VE	INTERN.-MECHANICAL-VENTILATION
HMV4	43	90	VE	EXTERN.-MECHANICAL-VENTILATION
HNA0	43	96	AS	AIR/SURFACE
HNB0	43	96	BK	DRY-BULK/CLOSED
HNB1	43	96	BK	DRY-BULK/AIRTIGHT
HNB3	43	96	BK	DRY-BULK/PRESSURIZED
HNB4	43	96	BK	DRY-BULK/PRESSURIZED
HNB5	43	96	BK	DRY-BULK/PRESSURIZED
HNB6	43	96	BK	DRY-BULK/PRESSURIZED
HNG0	43	96	GP	GENERAL-PURPOSE
HNG1	43	96	GP	GENERAL-PURPOSE
HNG2	43	96	GP	GENERAL-PURPOSE
HNG3	43	96	GP	GENERAL-PURPOSE
HNH0	43	96	CO	CON-AIR
HNH1	43	96	CO	CON-AIR
HNH2	43	96	CO	CON-AIR
HNH5	43	96	IN	INSULATED
HNH6	43	96	IN	INSULATED
HNP0	43	96	PL	PLATFORM
HNP1	43	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
HNP2	43	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
HNP3	43	96	FL	FLAT-RACK

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
HNP4	43	96	FL	FLAT-RACK
HNP5	43	96	PL	PLATFORM-BASED SKELETAL
HNR0	43	96	TH	REEFER
HNR1	43	96	TH	REEFER/HEATER
HNR2	43	96	TH	REEFER,SELF POWERED
HNR3	43	96	TH	REEFER/HEATER,SELF POWERED
HNS0	43	96	LS	LIVESTOCK-CARRIER
HNS1	43	96	AU	AUTOMOBILE CARRIER
HNS2	43	96	LF	LIVEFISH CARRIER
HNT0	43	96	TK	NON-DANGEROUS-LIQUIDS
HNT1	43	96	TK	NON-DANGEROUS-LIQUIDS
HNT2	43	96	TK	NON-DANGEROUS-LIQUIDS
HNT3	43	96	TK	DANGEROUS-LIQUIDS
HNT4	43	96	TK	DANGEROUS-LIQUIDS
HNT5	43	96	TK	DANGEROUS-LIQUIDS
HNT6	43	96	TK	DANGEROUS-LIQUIDS
HNT7	43	96	TK	GASES
HNT8	43	96	TK	GASES
HNT9	43	96	TK	GASES
HNU0	43	96	OT	OPEN-TOP
HNU1	43	96	OT	OPEN-TOP
HNU2	43	96	OT	OPEN-TOP
HNU3	43	96	OT	OPEN-TOP
HNU4	43	96	OT	OPEN-TOP
HNVO	43	96	VE	NON-MECHANICAL-VENTILATION
HN2	43	96	VE	INTERN.-MECHANICAL-VENTILATION
HN4	43	96	VE	EXTERN.-MECHANICAL-VENTILATION
HPA0	43	96	AS	AIR/SURFACE
HPB0	43	96	BK	DRY-BULK/CLOSED
HPB1	43	96	BK	DRY-BULK/AIRTIGHT
HPB3	43	96	BK	DRY-BULK/PRESSURIZED
HPB4	43	96	BK	DRY-BULK/PRESSURIZED
HPB5	43	96	BK	DRY-BULK/PRESSURIZED
HPB6	43	96	BK	DRY-BULK/PRESSURIZED
HPG0	43	96	GP	GENERAL-PURPOSE
HPG1	43	96	GP	GENERAL-PURPOSE
HPG2	43	96	GP	GENERAL-PURPOSE

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
HPG3	43	96	GP	GENERAL-PURPOSE
HPH0	43	96	CO	CON-AIR
HPH1	43	96	CO	CON-AIR
HPH2	43	96	CO	CON-AIR
HPH5	43	96	IN	INSULATED
HPH6	43	96	IN	INSULATED
HPP0	43	96	PL	PLATFORM
HPP1	43	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
HPP2	43	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
HPP3	43	96	FL	FLAT-RACK
HPP4	43	96	FL	FLAT-RACK
HPP5	43	96	PL	PLATFORM-BASED SKELETAL
HPR0	43	96	TH	REEFER
HPR1	43	96	TH	REEFER/HEATER
HPR2	43	96	TH	REEFER,SELF POWERED
HPR3	43	96	TH	REEFER/HEATER,SELF POWERED
HPS0	43	96	LS	LIVESTOCK-CARRIER
HPS1	43	96	AU	AUTOMOBILE CARRIER
HPS2	43	96	LF	LIVEFISH CARRIER
HPT0	43	96	TK	NON-DANGEROUS-LIQUIDS
HPT1	43	96	TK	NON-DANGEROUS-LIQUIDS
HPT2	43	96	TK	NON-DANGEROUS-LIQUIDS
HPT3	43	96	TK	DANGEROUS-LIQUIDS
HPT4	43	96	TK	DANGEROUS-LIQUIDS
HPT5	43	96	TK	DANGEROUS-LIQUIDS
HPT6	43	96	TK	DANGEROUS-LIQUIDS
HPT7	43	96	TK	GASES
HPT8	43	96	TK	GASES
HPT9	43	96	TK	GASES
HPU0	43	96	OT	OPEN-TOP
HPU1	43	96	OT	OPEN-TOP
HPU2	43	96	OT	OPEN-TOP
HPU3	43	96	OT	OPEN-TOP
HPU4	43	96	OT	OPEN-TOP
HPV0	43	96	VE	NON-MECHANICAL-VENTILATION
HPV2	43	96	VE	INTERN.-MECHANICAL-VENTILATION
HPV4	43	96	VE	EXTERN.-MECHANICAL-VENTILATION

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
L0A0	45	80	AS	AIR/SURFACE
L0B0	45	80	BK	DRY-BULK/CLOSED
L0B1	45	80	BK	DRY-BULK/AIRTIGHT
L0B3	45	80	BK	DRY-BULK/PRESSURIZED
L0B4	45	80	BK	DRY-BULK/PRESSURIZED
L0B5	45	80	BK	DRY-BULK/PRESSURIZED
L0B6	45	80	BK	DRY-BULK/PRESSURIZED
L0G0	45	80	GP	GENERAL-PURPOSE
L0G1	45	80	GP	GENERAL-PURPOSE
L0G2	45	80	GP	GENERAL-PURPOSE
L0G3	45	80	GP	GENERAL-PURPOSE
L0H0	45	80	CO	CON-AIR
L0H1	45	80	CO	CON-AIR
L0H2	45	80	CO	CON-AIR
L0H5	45	80	IN	INSULATED
L0H6	45	80	IN	INSULATED
L0P0	45	80	PL	PLATFORM
L0P1	45	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
L0P2	45	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
L0P3	45	80	FL	FLAT-RACK
L0P4	45	80	FL	FLAT-RACK
L0P5	45	80	PL	PLATFORM-BASED SKELETAL
L0R0	45	80	TH	REEFER
L0R1	45	80	TH	REEFER/HEATER
L0R2	45	80	TH	REEFER,SELF POWERED
L0R3	45	80	TH	REEFER/HEATER,SELF POWERED
L0S0	45	80	LS	LIVESTOCK-CARRIER
L0S1	45	80	AU	AUTOMOBILE CARRIER
L0S2	45	80	LF	LIVEFISH CARRIER
L0T0	45	80	TK	NON-DANGEROUS-LIQUIDS
L0T1	45	80	TK	NON-DANGEROUS-LIQUIDS
L0T2	45	80	TK	NON-DANGEROUS-LIQUIDS
L0T3	45	80	TK	DANGEROUS-LIQUIDS
L0T4	45	80	TK	DANGEROUS-LIQUIDS
L0T5	45	80	TK	DANGEROUS-LIQUIDS
L0T6	45	80	TK	DANGEROUS-LIQUIDS
L0T7	45	80	TK	GASES

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
L0T8	45	80	TK	GASES
L0T9	45	80	TK	GASES
L0U0	45	80	OT	OPEN-TOP
L0U1	45	80	OT	OPEN-TOP
L0U2	45	80	OT	OPEN-TOP
L0U3	45	80	OT	OPEN-TOP
L0U4	45	80	OT	OPEN-TOP
L0V0	45	80	VE	NON-MECHANICAL-VENTILATION
L0V2	45	80	VE	INTERN.-MECHANICAL-VENTILATION
L0V4	45	80	VE	EXTERN.-MECHANICAL-VENTILATION
L2A0	45	86	AS	AIR/SURFACE
L2B0	45	86	BK	DRY-BULK/CLOSED
L2B1	45	86	BK	DRY-BULK/AIRTIGHT
L2B3	45	86	BK	DRY-BULK/PRESSURIZED
L2B4	45	86	BK	DRY-BULK/PRESSURIZED
L2B5	45	86	BK	DRY-BULK/PRESSURIZED
L2B6	45	86	BK	DRY-BULK/PRESSURIZED
L2G0	45	86	GP	GENERAL-PURPOSE
L2G1	45	86	GP	GENERAL-PURPOSE
L2G2	45	86	GP	GENERAL-PURPOSE
L2G3	45	86	GP	GENERAL-PURPOSE
L2H0	45	86	CO	CON-AIR
L2H1	45	86	CO	CON-AIR
L2H2	45	86	CO	CON-AIR
L2H5	45	86	IN	INSULATED
L2H6	45	86	IN	INSULATED
L2P0	45	86	PL	PLATFORM
L2P1	45	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
L2P2	45	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
L2P3	45	86	FL	FLAT-RACK
L2P4	45	86	FL	FLAT-RACK
L2P5	45	86	PL	PLATFORM-BASED SKELETAL
L2R0	45	86	TH	REEFER
L2R1	45	86	TH	REEFER/HEATER
L2R2	45	86	TH	REEFER,SELF POWERED
L2R3	45	86	TH	REEFER/HEATER,SELF POWERED
L2S0	45	86	LS	LIVESTOCK-CARRIER

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
L2S1	45	86	AU	AUTOMOBILE CARRIER
L2S2	45	86	LF	LIVEFISH CARRIER
L2T0	45	86	TK	NON-DANGEROUS-LIQUIDS
L2T1	45	86	TK	NON-DANGEROUS-LIQUIDS
L2T2	45	86	TK	NON-DANGEROUS-LIQUIDS
L2T3	45	86	TK	DANGEROUS-LIQUIDS
L2T4	45	86	TK	DANGEROUS-LIQUIDS
L2T5	45	86	TK	DANGEROUS-LIQUIDS
L2T6	45	86	TK	DANGEROUS-LIQUIDS
L2T7	45	86	TK	GASES
L2T8	45	86	TK	GASES
L2T9	45	86	TK	GASES
L2U0	45	86	OT	OPEN-TOP
L2U1	45	86	OT	OPEN-TOP
L2U2	45	86	OT	OPEN-TOP
L2U3	45	86	OT	OPEN-TOP
L2U4	45	86	OT	OPEN-TOP
L2V0	45	86	VE	NON-MECHANICAL-VENTILATION
L2V2	45	86	VE	INTERN.-MECHANICAL-VENTILATION
L2V4	45	86	VE	EXTERN.-MECHANICAL-VENTILATION
L4A0	45	90	AS	AIR/SURFACE
L4B0	45	90	BK	DRY-BULK/CLOSED
L4B1	45	90	BK	DRY-BULK/AIRTIGHT
L4B3	45	90	BK	DRY-BULK/PRESSURIZED
L4B4	45	90	BK	DRY-BULK/PRESSURIZED
L4B5	45	90	BK	DRY-BULK/PRESSURIZED
L4B6	45	90	BK	DRY-BULK/PRESSURIZED
L4G0	45	90	GP	GENERAL-PURPOSE
L4G1	45	90	GP	GENERAL-PURPOSE
L4G2	45	90	GP	GENERAL-PURPOSE
L4G3	45	90	GP	GENERAL-PURPOSE
L4H0	45	90	CO	CON-AIR
L4H1	45	90	CO	CON-AIR
L4H2	45	90	CO	CON-AIR
L4H5	45	90	IN	INSULATED
L4H6	45	90	IN	INSULATED
L4P0	45	90	PL	PLATFORM

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
L4P1	45	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
L4P2	45	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
L4P3	45	90	FL	FLAT-RACK
L4P4	45	90	FL	FLAT-RACK
L4P5	45	90	PL	PLATFORM-BASED SKELETAL
L4R0	45	90	TH	REEFER
L4R1	45	90	TH	REEFER/HEATER
L4R2	45	90	TH	REEFER,SELF POWERED
L4R3	45	90	TH	REEFER/HEATER,SELF POWERED
L4S0	45	90	LS	LIVESTOCK-CARRIER
L4S1	45	90	AU	AUTOMOBILE CARRIER
L4S2	45	90	LF	LIVEFISH CARRIER
L4T0	45	90	TK	NON-DANGEROUS-LIQUIDS
L4T1	45	90	TK	NON-DANGEROUS-LIQUIDS
L4T2	45	90	TK	NON-DANGEROUS-LIQUIDS
L4T3	45	90	TK	DANGEROUS-LIQUIDS
L4T4	45	90	TK	DANGEROUS-LIQUIDS
L4T5	45	90	TK	DANGEROUS-LIQUIDS
L4T6	45	90	TK	DANGEROUS-LIQUIDS
L4T7	45	90	TK	GASES
L4T8	45	90	TK	GASES
L4T9	45	90	TK	GASES
L4U0	45	90	OT	OPEN-TOP
L4U1	45	90	OT	OPEN-TOP
L4U2	45	90	OT	OPEN-TOP
L4U3	45	90	OT	OPEN-TOP
L4U4	45	90	OT	OPEN-TOP
L4V0	45	90	VE	NON-MECHANICAL-VENTILATION
L4V2	45	90	VE	INTERN.-MECHANICAL-VENTILATION
L4V4	45	90	VE	EXTERN.-MECHANICAL-VENTILATION
L5A0	45	96	AS	AIR/SURFACE
L5B0	45	96	BK	DRY-BULK/CLOSED
L5B1	45	96	BK	DRY-BULK/AIRTIGHT
L5B3	45	96	BK	DRY-BULK/PRESSURIZED
L5B4	45	96	BK	DRY-BULK/PRESSURIZED
L5B5	45	96	BK	DRY-BULK/PRESSURIZED
L5B6	45	96	BK	DRY-BULK/PRESSURIZED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
L5G0	45	96	GP	GENERAL-PURPOSE
L5G1	45	96	GP	GENERAL-PURPOSE
L5G2	45	96	GP	GENERAL-PURPOSE
L5G3	45	96	GP	GENERAL-PURPOSE
L5GP	45	96	GP	GENERAL PURPOSE
L5H0	45	96	CO	CON-AIR
L5H1	45	96	CO	CON-AIR
L5H2	45	96	CO	CON-AIR
L5H5	45	96	IN	INSULATED
L5H6	45	96	IN	INSULATED
L5P0	45	96	PL	PLATFORM
L5P1	45	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
L5P2	45	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
L5P3	45	96	FL	FLAT-RACK
L5P4	45	96	FL	FLAT-RACK
L5P5	45	96	PL	PLATFORM-BASED SKELETAL
L5R0	45	96	TH	REEFER
L5R1	45	96	TH	REEFER/HEATER
L5R2	45	96	TH	REEFER,SELF POWERED
L5R3	45	96	TH	REEFER/HEATER,SELF POWERED
L5S0	45	96	LS	LIVESTOCK-CARRIER
L5S1	45	96	AU	AUTOMOBILE CARRIER
L5S2	45	96	LF	LIVEFISH CARRIER
L5T0	45	96	TK	NON-DANGEROUS-LIQUIDS
L5T1	45	96	TK	NON-DANGEROUS-LIQUIDS
L5T2	45	96	TK	NON-DANGEROUS-LIQUIDS
L5T3	45	96	TK	DANGEROUS-LIQUIDS
L5T4	45	96	TK	DANGEROUS-LIQUIDS
L5T5	45	96	TK	DANGEROUS-LIQUIDS
L5T6	45	96	TK	DANGEROUS-LIQUIDS
L5T7	45	96	TK	GASES
L5T8	45	96	TK	GASES
L5T9	45	96	TK	GASES
L5U0	45	96	OT	OPEN-TOP
L5U1	45	96	OT	OPEN-TOP
L5U2	45	96	OT	OPEN-TOP
L5U3	45	96	OT	OPEN-TOP

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
L5U4	45	96	OT	OPEN-TOP
L5V0	45	96	VE	NON-MECHANICAL-VENTILATION
L5V2	45	96	VE	INTERN.-MECHANICAL-VENTILATION
L5V4	45	96	VE	EXTERN.-MECHANICAL-VENTILATION
L6A0	45	96	AS	AIR/SURFACE
L6B0	45	96	BK	DRY-BULK/CLOSED
L6B1	45	96	BK	DRY-BULK/AIRTIGHT
L6B3	45	96	BK	DRY-BULK/PRESSURIZED
L6B4	45	96	BK	DRY-BULK/PRESSURIZED
L6B5	45	96	BK	DRY-BULK/PRESSURIZED
L6B6	45	96	BK	DRY-BULK/PRESSURIZED
L6G0	45	96	GP	GENERAL-PURPOSE
L6G1	45	96	GP	GENERAL-PURPOSE
L6G2	45	96	GP	GENERAL-PURPOSE
L6G3	45	96	GP	GENERAL-PURPOSE
L6H0	45	96	CO	CON-AIR
L6H1	45	96	CO	CON-AIR
L6H2	45	96	CO	CON-AIR
L6H5	45	96	IN	INSULATED
L6H6	45	96	IN	INSULATED
L6P0	45	96	PL	PLATFORM
L6P1	45	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
L6P2	45	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
L6P3	45	96	FL	FLAT-RACK
L6P4	45	96	FL	FLAT-RACK
L6P5	45	96	PL	PLATFORM-BASED SKELETAL
L6R0	45	96	TH	REEFER
L6R1	45	96	TH	REEFER/HEATER
L6R2	45	96	TH	REEFER,SELF POWERED
L6R3	45	96	TH	REEFER/HEATER,SELF POWERED
L6S0	45	96	LS	LIVESTOCK-CARRIER
L6S1	45	96	AU	AUTOMOBILE CARRIER
L6S2	45	96	LF	LIVEFISH CARRIER
L6T0	45	96	TK	NON-DANGEROUS-LIQUIDS
L6T1	45	96	TK	NON-DANGEROUS-LIQUIDS
L6T2	45	96	TK	NON-DANGEROUS-LIQUIDS
L6T3	45	96	TK	DANGEROUS-LIQUIDS

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
L6T4	45	96	TK	DANGEROUS-LIQUIDS
L6T5	45	96	TK	DANGEROUS-LIQUIDS
L6T6	45	96	TK	DANGEROUS-LIQUIDS
L6T7	45	96	TK	GASES
L6T8	45	96	TK	GASES
L6T9	45	96	TK	GASES
L6U0	45	96	OT	OPEN-TOP
L6U1	45	96	OT	OPEN-TOP
L6U2	45	96	OT	OPEN-TOP
L6U3	45	96	OT	OPEN-TOP
L6U4	45	96	OT	OPEN-TOP
L6V0	45	96	VE	NON-MECHANICAL-VENTILATION
L6V2	45	96	VE	INTERN.-MECHANICAL-VENTILATION
L6V4	45	96	VE	EXTERN.-MECHANICAL-VENTILATION
L8A0	45	43	AS	AIR/SURFACE
L8B0	45	43	BK	DRY-BULK/CLOSED
L8B1	45	43	BK	DRY-BULK/AIRTIGHT
L8B3	45	43	BK	DRY-BULK/PRESSURIZED
L8B4	45	43	BK	DRY-BULK/PRESSURIZED
L8B5	45	43	BK	DRY-BULK/PRESSURIZED
L8B6	45	43	BK	DRY-BULK/PRESSURIZED
L8G0	45	43	GP	GENERAL-PURPOSE
L8G1	45	43	GP	GENERAL-PURPOSE
L8G2	45	43	GP	GENERAL-PURPOSE
L8G3	45	43	GP	GENERAL-PURPOSE
L8H0	45	43	CO	CON-AIR
L8H1	45	43	CO	CON-AIR
L8H2	45	43	CO	CON-AIR
L8H5	45	43	IN	INSULATED
L8H6	45	43	IN	INSULATED
L8P0	45	43	PL	PLATFORM
L8P1	45	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
L8P2	45	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
L8P3	45	43	FL	FLAT-RACK
L8P4	45	43	FL	FLAT-RACK
L8P5	45	43	PL	PLATFORM-BASED SKELETAL
L8R0	45	43	TH	REEFER

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
L8R1	45	43	TH	REEFER/HEATER
L8R2	45	43	TH	REEFER,SELF POWERED
L8R3	45	43	TH	REEFER/HEATER,SELF POWERED
L8S0	45	43	LS	LIVESTOCK-CARRIER
L8S1	45	43	AU	AUTOMOBILE CARRIER
L8S2	45	43	LF	LIVEFISH CARRIER
L8T0	45	43	TK	NON-DANGEROUS-LIQUIDS
L8T1	45	43	TK	NON-DANGEROUS-LIQUIDS
L8T2	45	43	TK	NON-DANGEROUS-LIQUIDS
L8T3	45	43	TK	DANGEROUS-LIQUIDS
L8T4	45	43	TK	DANGEROUS-LIQUIDS
L8T5	45	43	TK	DANGEROUS-LIQUIDS
L8T6	45	43	TK	DANGEROUS-LIQUIDS
L8T7	45	43	TK	GASES
L8T8	45	43	TK	GASES
L8T9	45	43	TK	GASES
L8U0	45	43	OT	OPEN-TOP
L8U1	45	43	OT	OPEN-TOP
L8U2	45	43	OT	OPEN-TOP
L8U3	45	43	OT	OPEN-TOP
L8U4	45	43	OT	OPEN-TOP
L8V0	45	43	VE	NON-MECHANICAL-VENTILATION
L8V2	45	43	VE	INTERN.-MECHANICAL-VENTILATION
L8V4	45	43	VE	EXTERN.-MECHANICAL-VENTILATION
L9A0	45	16	AS	AIR/SURFACE
L9B0	45	16	BK	DRY-BULK/CLOSED
L9B1	45	16	BK	DRY-BULK/AIRTIGHT
L9B3	45	16	BK	DRY-BULK/PRESSURIZED
L9B4	45	16	BK	DRY-BULK/PRESSURIZED
L9B5	45	16	BK	DRY-BULK/PRESSURIZED
L9B6	45	16	BK	DRY-BULK/PRESSURIZED
L9G0	45	16	GP	GENERAL-PURPOSE
L9G1	45	16	GP	GENERAL-PURPOSE
L9G2	45	16	GP	GENERAL-PURPOSE
L9G3	45	16	GP	GENERAL-PURPOSE
L9H0	45	16	CO	CON-AIR
L9H1	45	16	CO	CON-AIR

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
L9H2	45	16	CO	CON-AIR
L9H5	45	16	IN	INSULATED
L9H6	45	16	IN	INSULATED
L9P0	45	16	PL	PLATFORM
L9P1	45	16	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
L9P2	45	16	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
L9P3	45	16	FL	FLAT-RACK
L9P4	45	16	FL	FLAT-RACK
L9P5	45	16	PL	PLATFORM-BASED SKELETAL
L9R0	45	16	TH	REEFER
L9R1	45	16	TH	REEFER/HEATER
L9R2	45	16	TH	REEFER,SELF POWERED
L9R3	45	16	TH	REEFER/HEATER,SELF POWERED
L9S0	45	16	LS	LIVESTOCK-CARRIER
L9S1	45	16	AU	AUTOMOBILE CARRIER
L9S2	45	16	LF	LIVEFISH CARRIER
L9T0	45	16	TK	NON-DANGEROUS-LIQUIDS
L9T1	45	16	TK	NON-DANGEROUS-LIQUIDS
L9T2	45	16	TK	NON-DANGEROUS-LIQUIDS
L9T3	45	16	TK	DANGEROUS-LIQUIDS
L9T4	45	16	TK	DANGEROUS-LIQUIDS
L9T5	45	16	TK	DANGEROUS-LIQUIDS
L9T6	45	16	TK	DANGEROUS-LIQUIDS
L9T7	45	16	TK	GASES
L9T8	45	16	TK	GASES
L9T9	45	16	TK	GASES
L9U0	45	16	OT	OPEN-TOP
L9U1	45	16	OT	OPEN-TOP
L9U2	45	16	OT	OPEN-TOP
L9U3	45	16	OT	OPEN-TOP
L9U4	45	16	OT	OPEN-TOP
L9V0	45	16	VE	NON-MECHANICAL-VENTILATION
L9V2	45	16	VE	INTERN.-MECHANICAL-VENTILATION
L9V4	45	16	VE	EXTERN.-MECHANICAL-VENTILATION
LCA0	45	86	AS	AIR/SURFACE
LCB0	45	86	BK	DRY-BULK/CLOSED
LCB1	45	86	BK	DRY-BULK/AIRTIGHT

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
LCB3	45	86	BK	DRY-BULK/PRESSURIZED
LCB4	45	86	BK	DRY-BULK/PRESSURIZED
LCB5	45	86	BK	DRY-BULK/PRESSURIZED
LCB6	45	86	BK	DRY-BULK/PRESSURIZED
LCG0	45	86	GP	GENERAL-PURPOSE
LCG1	45	86	GP	GENERAL-PURPOSE
LCG2	45	86	GP	GENERAL-PURPOSE
LCG3	45	86	GP	GENERAL-PURPOSE
LCH0	45	86	CO	CON-AIR
LCH1	45	86	CO	CON-AIR
LCH2	45	86	CO	CON-AIR
LCH5	45	86	IN	INSULATED
LCH6	45	86	IN	INSULATED
LCP0	45	86	PL	PLATFORM
LCP1	45	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
LCP2	45	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
LCP3	45	86	FL	FLAT-RACK
LCP4	45	86	FL	FLAT-RACK
LCP5	45	86	PL	PLATFORM-BASED SKELETAL
LCR0	45	86	TH	REEFER
LCR1	45	86	TH	REEFER/HEATER
LCR2	45	86	TH	REEFER,SELF POWERED
LCR3	45	86	TH	REEFER/HEATER,SELF POWERED
LCS0	45	86	LS	LIVESTOCK-CARRIER
LCS1	45	86	AU	AUTOMOBILE CARRIER
LCS2	45	86	LF	LIVEFISH CARRIER
LCT0	45	86	TK	NON-DANGEROUS-LIQUIDS
LCT1	45	86	TK	NON-DANGEROUS-LIQUIDS
LCT2	45	86	TK	NON-DANGEROUS-LIQUIDS
LCT3	45	86	TK	DANGEROUS-LIQUIDS
LCT4	45	86	TK	DANGEROUS-LIQUIDS
LCT5	45	86	TK	DANGEROUS-LIQUIDS
LCT6	45	86	TK	DANGEROUS-LIQUIDS
LCT7	45	86	TK	GASES
LCT8	45	86	TK	GASES
LCT9	45	86	TK	GASES
LCU0	45	86	OT	OPEN-TOP

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
LCU1	45	86	OT	OPEN-TOP
LCU2	45	86	OT	OPEN-TOP
LCU3	45	86	OT	OPEN-TOP
LCU4	45	86	OT	OPEN-TOP
LCV0	45	86	VE	NON-MECHANICAL-VENTILATION
LCV2	45	86	VE	INTERN.-MECHANICAL-VENTILATION
LCV4	45	86	VE	EXTERN.-MECHANICAL-VENTILATION
LDA0	45	90	AS	AIR/SURFACE
LDB0	45	90	BK	DRY-BULK/CLOSED
LDB1	45	90	BK	DRY-BULK/AIRTIGHT
LDB3	45	90	BK	DRY-BULK/PRESSURIZED
LDB4	45	90	BK	DRY-BULK/PRESSURIZED
LDB5	45	90	BK	DRY-BULK/PRESSURIZED
LDB6	45	90	BK	DRY-BULK/PRESSURIZED
LDG0	45	90	GP	GENERAL-PURPOSE
LDG1	45	90	GP	GENERAL-PURPOSE
LDG2	45	90	GP	GENERAL-PURPOSE
LDG3	45	90	GP	GENERAL-PURPOSE
LDH0	45	90	CO	CON-AIR
LDH1	45	90	CO	CON-AIR
LDH2	45	90	CO	CON-AIR
LDH5	45	90	IN	INSULATED
LDH6	45	90	IN	INSULATED
LDP0	45	90	PL	PLATFORM
LDP1	45	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
LDP2	45	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
LDP3	45	90	FL	FLAT-RACK
LDP4	45	90	FL	FLAT-RACK
LDP5	45	90	PL	PLATFORM-BASED SKELETAL
LDR0	45	90	TH	REEFER
LDR1	45	90	TH	REEFER/HEATER
LDR2	45	90	TH	REEFER,SELF POWERED
LDR3	45	90	TH	REEFER/HEATER,SELF POWERED
LDS0	45	90	LS	LIVESTOCK-CARRIER
LDS1	45	90	AU	AUTOMOBILE CARRIER
LDS2	45	90	LF	LIVEFISH CARRIER
LDT0	45	90	TK	NON-DANGEROUS-LIQUIDS

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
LDT1	45	90	TK	NON-DANGEROUS-LIQUIDS
LDT2	45	90	TK	NON-DANGEROUS-LIQUIDS
LDT3	45	90	TK	DANGEROUS-LIQUIDS
LDT4	45	90	TK	DANGEROUS-LIQUIDS
LDT5	45	90	TK	DANGEROUS-LIQUIDS
LDT6	45	90	TK	DANGEROUS-LIQUIDS
LDT7	45	90	TK	GASES
LDT8	45	90	TK	GASES
LDT9	45	90	TK	GASES
LDU0	45	90	OT	OPEN-TOP
LDU1	45	90	OT	OPEN-TOP
LDU2	45	90	OT	OPEN-TOP
LDU3	45	90	OT	OPEN-TOP
LDU4	45	90	OT	OPEN-TOP
LDV0	45	90	VE	NON-MECHANICAL-VENTILATION
LDV2	45	90	VE	INTERN.-MECHANICAL-VENTILATION
LDV4	45	90	VE	EXTERN.-MECHANICAL-VENTILATION
LEA0	45	96	AS	AIR/SURFACE
LEB0	45	96	BK	DRY-BULK/CLOSED
LEB1	45	96	BK	DRY-BULK/AIRTIGHT
LEB3	45	96	BK	DRY-BULK/PRESSURIZED
LEB4	45	96	BK	DRY-BULK/PRESSURIZED
LEB5	45	96	BK	DRY-BULK/PRESSURIZED
LEB6	45	96	BK	DRY-BULK/PRESSURIZED
LEG0	45	96	GP	GENERAL-PURPOSE
LEG1	45	96	GP	GENERAL-PURPOSE
LEG2	45	96	GP	GENERAL-PURPOSE
LEG3	45	96	GP	GENERAL-PURPOSE
LEH0	45	96	CO	CON-AIR
LEH1	45	96	CO	CON-AIR
LEH2	45	96	CO	CON-AIR
LEH5	45	96	IN	INSULATED
LEH6	45	96	IN	INSULATED
LEP0	45	96	PL	PLATFORM
LEP1	45	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
LEP2	45	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
LEP3	45	96	FL	FLAT-RACK

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
LEP4	45	96	FL	FLAT-RACK
LEP5	45	96	PL	PLATFORM-BASED SKELETAL
LER0	45	96	TH	REEFER
LER1	45	96	TH	REEFER/HEATER
LER2	45	96	TH	REEFER,SELF POWERED
LER3	45	96	TH	REEFER/HEATER,SELF POWERED
LES0	45	96	LS	LIVESTOCK-CARRIER
LES1	45	96	AU	AUTOMOBILE CARRIER
LES2	45	96	LF	LIVEFISH CARRIER
LET0	45	96	TK	NON-DANGEROUS-LIQUIDS
LET1	45	96	TK	NON-DANGEROUS-LIQUIDS
LET2	45	96	TK	NON-DANGEROUS-LIQUIDS
LET3	45	96	TK	DANGEROUS-LIQUIDS
LET4	45	96	TK	DANGEROUS-LIQUIDS
LET5	45	96	TK	DANGEROUS-LIQUIDS
LET6	45	96	TK	DANGEROUS-LIQUIDS
LET7	45	96	TK	GASES
LET8	45	96	TK	GASES
LET9	45	96	TK	GASES
LEU0	45	96	OT	OPEN-TOP
LEU1	45	96	OT	OPEN-TOP
LEU2	45	96	OT	OPEN-TOP
LEU3	45	96	OT	OPEN-TOP
LEU4	45	96	OT	OPEN-TOP
LEV0	45	96	VE	NON-MECHANICAL-VENTILATION
LEV2	45	96	VE	INTERN.-MECHANICAL-VENTILATION
LEV4	45	96	VE	EXTERN.-MECHANICAL-VENTILATION
LFA0	45	96	AS	AIR/SURFACE
LFB0	45	96	BK	DRY-BULK/CLOSED
LFB1	45	96	BK	DRY-BULK/AIRTIGHT
LFB3	45	96	BK	DRY-BULK/PRESSURIZED
LFB4	45	96	BK	DRY-BULK/PRESSURIZED
LFB5	45	96	BK	DRY-BULK/PRESSURIZED
LFB6	45	96	BK	DRY-BULK/PRESSURIZED
LFG0	45	96	GP	GENERAL-PURPOSE
LFG1	45	96	GP	GENERAL-PURPOSE
LFG2	45	96	GP	GENERAL-PURPOSE

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
LFG3	45	96	GP	GENERAL-PURPOSE
LFH0	45	96	CO	CON-AIR
LFH1	45	96	CO	CON-AIR
LFH2	45	96	CO	CON-AIR
LFH5	45	96	IN	INSULATED
LFH6	45	96	IN	INSULATED
LFP0	45	96	PL	PLATFORM
LFP1	45	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
LFP2	45	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
LFP3	45	96	FL	FLAT-RACK
LFP4	45	96	FL	FLAT-RACK
LFP5	45	96	PL	PLATFORM-BASED SKELETAL
LFR0	45	96	TH	REEFER
LFR1	45	96	TH	REEFER/HEATER
LFR2	45	96	TH	REEFER,SELF POWERED
LFR3	45	96	TH	REEFER/HEATER,SELF POWERED
LFS0	45	96	LS	LIVESTOCK-CARRIER
LFS1	45	96	AU	AUTOMOBILE CARRIER
LFS2	45	96	LF	LIVEFISH CARRIER
LFT0	45	96	TK	NON-DANGEROUS-LIQUIDS
LFT1	45	96	TK	NON-DANGEROUS-LIQUIDS
LFT2	45	96	TK	NON-DANGEROUS-LIQUIDS
LFT3	45	96	TK	DANGEROUS-LIQUIDS
LFT4	45	96	TK	DANGEROUS-LIQUIDS
LFT5	45	96	TK	DANGEROUS-LIQUIDS
LFT6	45	96	TK	DANGEROUS-LIQUIDS
LFT7	45	96	TK	GASES
LFT8	45	96	TK	GASES
LFT9	45	96	TK	GASES
LFU0	45	96	OT	OPEN-TOP
LFU1	45	96	OT	OPEN-TOP
LFU2	45	96	OT	OPEN-TOP
LFU3	45	96	OT	OPEN-TOP
LFU4	45	96	OT	OPEN-TOP
LFV0	45	96	VE	NON-MECHANICAL-VENTILATION
LFV2	45	96	VE	INTERN.-MECHANICAL-VENTILATION
LFV4	45	96	VE	EXTERN.-MECHANICAL-VENTILATION

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
LLA0	45	86	AS	AIR/SURFACE
LLB0	45	86	BK	DRY-BULK/CLOSED
LLB1	45	86	BK	DRY-BULK/AIRTIGHT
LLB3	45	86	BK	DRY-BULK/PRESSURIZED
LLB4	45	86	BK	DRY-BULK/PRESSURIZED
LLB5	45	86	BK	DRY-BULK/PRESSURIZED
LLB6	45	86	BK	DRY-BULK/PRESSURIZED
LLG0	45	86	GP	GENERAL-PURPOSE
LLG1	45	86	GP	GENERAL-PURPOSE
LLG2	45	86	GP	GENERAL-PURPOSE
LLG3	45	86	GP	GENERAL-PURPOSE
LLH0	45	86	CO	CON-AIR
LLH1	45	86	CO	CON-AIR
LLH2	45	86	CO	CON-AIR
LLH5	45	86	IN	INSULATED
LLH6	45	86	IN	INSULATED
LLP0	45	86	PL	PLATFORM
LLP1	45	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
LLP2	45	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
LLP3	45	86	FL	FLAT-RACK
LLP4	45	86	FL	FLAT-RACK
LLP5	45	86	PL	PLATFORM-BASED SKELETAL
LLR0	45	86	TH	REEFER
LLR1	45	86	TH	REEFER/HEATER
LLR2	45	86	TH	REEFER,SELF POWERED
LLR3	45	86	TH	REEFER/HEATER,SELF POWERED
LLS0	45	86	LS	LIVESTOCK-CARRIER
LLS1	45	86	AU	AUTOMOBILE CARRIER
LLS2	45	86	LF	LIVEFISH CARRIER
LLT0	45	86	TK	NON-DANGEROUS-LIQUIDS
LLT1	45	86	TK	NON-DANGEROUS-LIQUIDS
LLT2	45	86	TK	NON-DANGEROUS-LIQUIDS
LLT3	45	86	TK	DANGEROUS-LIQUIDS
LLT4	45	86	TK	DANGEROUS-LIQUIDS
LLT5	45	86	TK	DANGEROUS-LIQUIDS
LLT6	45	86	TK	DANGEROUS-LIQUIDS
LLT7	45	86	TK	GASES

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
LLT8	45	86	TK	GASES
LLT9	45	86	TK	GASES
LLU0	45	86	OT	OPEN-TOP
LLU1	45	86	OT	OPEN-TOP
LLU2	45	86	OT	OPEN-TOP
LLU3	45	86	OT	OPEN-TOP
LLU4	45	86	OT	OPEN-TOP
LLV0	45	86	VE	NON-MECHANICAL-VENTILATION
LLV2	45	86	VE	INTERN.-MECHANICAL-VENTILATION
LLV4	45	86	VE	EXTERN.-MECHANICAL-VENTILATION
LMA0	45	90	AS	AIR/SURFACE
LMB0	45	90	BK	DRY-BULK/CLOSED
LMB1	45	90	BK	DRY-BULK/AIRTIGHT
LMB3	45	90	BK	DRY-BULK/PRESSURIZED
LMB4	45	90	BK	DRY-BULK/PRESSURIZED
LMB5	45	90	BK	DRY-BULK/PRESSURIZED
LMB6	45	90	BK	DRY-BULK/PRESSURIZED
LMG0	45	90	GP	GENERAL-PURPOSE
LMG1	45	90	GP	GENERAL-PURPOSE
LMG2	45	90	GP	GENERAL-PURPOSE
LMG3	45	90	GP	GENERAL-PURPOSE
LMH0	45	90	CO	CON-AIR
LMH1	45	90	CO	CON-AIR
LMH2	45	90	CO	CON-AIR
LMH5	45	90	IN	INSULATED
LMH6	45	90	IN	INSULATED
LMP0	45	90	PL	PLATFORM
LMP1	45	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
LMP2	45	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
LMP3	45	90	FL	FLAT-RACK
LMP4	45	90	FL	FLAT-RACK
LMP5	45	90	PL	PLATFORM-BASED SKELETAL
LMR0	45	90	TH	REEFER
LMR1	45	90	TH	REEFER/HEATER
LMR2	45	90	TH	REEFER,SELF POWERED
LMR3	45	90	TH	REEFER/HEATER,SELF POWERED
LMS0	45	90	LS	LIVESTOCK-CARRIER

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
LMS1	45	90	AU	AUTOMOBILE CARRIER
LMS2	45	90	LF	LIVEFISH CARRIER
LMT0	45	90	TK	NON-DANGEROUS-LIQUIDS
LMT1	45	90	TK	NON-DANGEROUS-LIQUIDS
LMT2	45	90	TK	NON-DANGEROUS-LIQUIDS
LMT3	45	90	TK	DANGEROUS-LIQUIDS
LMT4	45	90	TK	DANGEROUS-LIQUIDS
LMT5	45	90	TK	DANGEROUS-LIQUIDS
LMT6	45	90	TK	DANGEROUS-LIQUIDS
LMT7	45	90	TK	GASES
LMT8	45	90	TK	GASES
LMT9	45	90	TK	GASES
LMU0	45	90	OT	OPEN-TOP
LMU1	45	90	OT	OPEN-TOP
LMU2	45	90	OT	OPEN-TOP
LMU3	45	90	OT	OPEN-TOP
LMU4	45	90	OT	OPEN-TOP
LMV0	45	90	VE	NON-MECHANICAL-VENTILATION
LMV2	45	90	VE	INTERN.-MECHANICAL-VENTILATION
LMV4	45	90	VE	EXTERN.-MECHANICAL-VENTILATION
LNA0	45	96	AS	AIR/SURFACE
LNB0	45	96	BK	DRY-BULK/CLOSED
LNB1	45	96	BK	DRY-BULK/AIRTIGHT
LNB3	45	96	BK	DRY-BULK/PRESSURIZED
LNB4	45	96	BK	DRY-BULK/PRESSURIZED
LNB5	45	96	BK	DRY-BULK/PRESSURIZED
LNB6	45	96	BK	DRY-BULK/PRESSURIZED
LNG0	45	96	GP	GENERAL-PURPOSE
LNG1	45	96	GP	GENERAL-PURPOSE
LNG2	45	96	GP	GENERAL-PURPOSE
LNG3	45	96	GP	GENERAL-PURPOSE
LNH0	45	96	CO	CON-AIR
LNH1	45	96	CO	CON-AIR
LNH2	45	96	CO	CON-AIR
LNH5	45	96	IN	INSULATED
LNH6	45	96	IN	INSULATED
LNP0	45	96	PL	PLATFORM

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
LNP1	45	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
LNP2	45	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
LNP3	45	96	FL	FLAT-RACK
LNP4	45	96	FL	FLAT-RACK
LNP5	45	96	PL	PLATFORM-BASED SKELETAL
LNR0	45	96	TH	REEFER
LNR1	45	96	TH	REEFER/HEATER
LNR2	45	96	TH	REEFER,SELF POWERED
LNR3	45	96	TH	REEFER/HEATER,SELF POWERED
LNS0	45	96	LS	LIVESTOCK-CARRIER
LNS1	45	96	AU	AUTOMOBILE CARRIER
LNS2	45	96	LF	LIVEFISH CARRIER
LNT0	45	96	TK	NON-DANGEROUS-LIQUIDS
LNT1	45	96	TK	NON-DANGEROUS-LIQUIDS
LNT2	45	96	TK	NON-DANGEROUS-LIQUIDS
LNT3	45	96	TK	DANGEROUS-LIQUIDS
LNT4	45	96	TK	DANGEROUS-LIQUIDS
LNT5	45	96	TK	DANGEROUS-LIQUIDS
LNT6	45	96	TK	DANGEROUS-LIQUIDS
LNT7	45	96	TK	GASES
LNT8	45	96	TK	GASES
LNT9	45	96	TK	GASES
LNU0	45	96	OT	OPEN-TOP
LNU1	45	96	OT	OPEN-TOP
LNU2	45	96	OT	OPEN-TOP
LNU3	45	96	OT	OPEN-TOP
LNU4	45	96	OT	OPEN-TOP
LNV0	45	96	VE	NON-MECHANICAL-VENTILATION
LNV2	45	96	VE	INTERN.-MECHANICAL-VENTILATION
LNV4	45	96	VE	EXTERN.-MECHANICAL-VENTILATION
LPA0	45	96	AS	AIR/SURFACE
LPB0	45	96	BK	DRY-BULK/CLOSED
LPB1	45	96	BK	DRY-BULK/AIRTIGHT
LPB3	45	96	BK	DRY-BULK/PRESSURIZED
LPB4	45	96	BK	DRY-BULK/PRESSURIZED
LPB5	45	96	BK	DRY-BULK/PRESSURIZED
LPB6	45	96	BK	DRY-BULK/PRESSURIZED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
LPG0	45	96	GP	GENERAL-PURPOSE
LPG1	45	96	GP	GENERAL-PURPOSE
LPG2	45	96	GP	GENERAL-PURPOSE
LPG3	45	96	GP	GENERAL-PURPOSE
LPH0	45	96	CO	CON-AIR
LPH1	45	96	CO	CON-AIR
LPH2	45	96	CO	CON-AIR
LPH5	45	96	IN	INSULATED
LPH6	45	96	IN	INSULATED
LPP0	45	96	PL	PLATFORM
LPP1	45	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
LPP2	45	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
LPP3	45	96	FL	FLAT-RACK
LPP4	45	96	FL	FLAT-RACK
LPP5	45	96	PL	PLATFORM-BASED SKELETAL
LPR0	45	96	TH	REEFER
LPR1	45	96	TH	REEFER/HEATER
LPR2	45	96	TH	REEFER,SELF POWERED
LPR3	45	96	TH	REEFER/HEATER,SELF POWERED
LPS0	45	96	LS	LIVESTOCK-CARRIER
LPS1	45	96	AU	AUTOMOBILE CARRIER
LPS2	45	96	LF	LIVEFISH CARRIER
LPT0	45	96	TK	NON-DANGEROUS-LIQUIDS
LPT1	45	96	TK	NON-DANGEROUS-LIQUIDS
LPT2	45	96	TK	NON-DANGEROUS-LIQUIDS
LPT3	45	96	TK	DANGEROUS-LIQUIDS
LPT4	45	96	TK	DANGEROUS-LIQUIDS
LPT5	45	96	TK	DANGEROUS-LIQUIDS
LPT6	45	96	TK	DANGEROUS-LIQUIDS
LPT7	45	96	TK	GASES
LPT8	45	96	TK	GASES
LPT9	45	96	TK	GASES
LPU0	45	96	OT	OPEN-TOP
LPU1	45	96	OT	OPEN-TOP
LPU2	45	96	OT	OPEN-TOP
LPU3	45	96	OT	OPEN-TOP
LPU4	45	96	OT	OPEN-TOP

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
LPV0	45	96	VE	NON-MECHANICAL-VENTILATION
LPV2	45	96	VE	INTERN.-MECHANICAL-VENTILATION
LPV4	45	96	VE	EXTERN.-MECHANICAL-VENTILATION
MOA0	48	80	AS	AIR/SURFACE
MOB0	48	80	BK	DRY-BULK/CLOSED
MOB1	48	80	BK	DRY-BULK/AIRTIGHT
MOB3	48	80	BK	DRY-BULK/PRESSURIZED
MOB4	48	80	BK	DRY-BULK/PRESSURIZED
MOB5	48	80	BK	DRY-BULK/PRESSURIZED
MOB6	48	80	BK	DRY-BULK/PRESSURIZED
MOG0	48	80	GP	GENERAL-PURPOSE
MOG1	48	80	GP	GENERAL-PURPOSE
MOG2	48	80	GP	GENERAL-PURPOSE
MOG3	48	80	GP	GENERAL-PURPOSE
MOH0	48	80	CO	CON-AIR
MOH1	48	80	CO	CON-AIR
MOH2	48	80	CO	CON-AIR
MOH5	48	80	IN	INSULATED
MOH6	48	80	IN	INSULATED
MOP0	48	80	PL	PLATFORM
MOP1	48	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
MOP2	48	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
MOP3	48	80	FL	FLAT-RACK
MOP4	48	80	FL	FLAT-RACK
MOP5	48	80	PL	PLATFORM-BASED SKELETAL
MOR0	48	80	TH	REEFER
MOR1	48	80	TH	REEFER/HEATER
MOR2	48	80	TH	REEFER,SELF POWERED
MOR3	48	80	TH	REEFER/HEATER,SELF POWERED
MOS0	48	80	LS	LIVESTOCK-CARRIER
MOS1	48	80	AU	AUTOMOBILE CARRIER
MOS2	48	80	LF	LIVEFISH CARRIER
MOT0	48	80	TK	NON-DANGEROUS-LIQUIDS
MOT1	48	80	TK	NON-DANGEROUS-LIQUIDS
MOT2	48	80	TK	NON-DANGEROUS-LIQUIDS
MOT3	48	80	TK	DANGEROUS-LIQUIDS
MOT4	48	80	TK	DANGEROUS-LIQUIDS

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
MOT5	48	80	TK	DANGEROUS-LIQUIDS
MOT6	48	80	TK	DANGEROUS-LIQUIDS
MOT7	48	80	TK	GASES
MOT8	48	80	TK	GASES
MOT9	48	80	TK	GASES
MOU0	48	80	OT	OPEN-TOP
MOU1	48	80	OT	OPEN-TOP
MOU2	48	80	OT	OPEN-TOP
MOU3	48	80	OT	OPEN-TOP
MOU4	48	80	OT	OPEN-TOP
MOV0	48	80	VE	NON-MECHANICAL-VENTILATION
MOV2	48	80	VE	INTERN.-MECHANICAL-VENTILATION
MOV4	48	80	VE	EXTERN.-MECHANICAL-VENTILATION
M2A0	48	86	AS	AIR/SURFACE
M2B0	48	86	BK	DRY-BULK/CLOSED
M2B1	48	86	BK	DRY-BULK/AIRTIGHT
M2B3	48	86	BK	DRY-BULK/PRESSURIZED
M2B4	48	86	BK	DRY-BULK/PRESSURIZED
M2B5	48	86	BK	DRY-BULK/PRESSURIZED
M2B6	48	86	BK	DRY-BULK/PRESSURIZED
M2G0	48	86	GP	GENERAL-PURPOSE
M2G1	48	86	GP	GENERAL-PURPOSE
M2G2	48	86	GP	GENERAL-PURPOSE
M2G3	48	86	GP	GENERAL-PURPOSE
M2H0	48	86	CO	CON-AIR
M2H1	48	86	CO	CON-AIR
M2H2	48	86	CO	CON-AIR
M2H5	48	86	IN	INSULATED
M2H6	48	86	IN	INSULATED
M2P0	48	86	PL	PLATFORM
M2P1	48	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
M2P2	48	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
M2P3	48	86	FL	FLAT-RACK
M2P4	48	86	FL	FLAT-RACK
M2P5	48	86	PL	PLATFORM-BASED SKELETAL
M2R0	48	86	TH	REEFER
M2R1	48	86	TH	REEFER/HEATER

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
M2R2	48	86	TH	REEFER,SELF POWERED
M2R3	48	86	TH	REEFER/HEATER,SELF POWERED
M2S0	48	86	LS	LIVESTOCK-CARRIER
M2S1	48	86	AU	AUTOMOBILE CARRIER
M2S2	48	86	LF	LIVEFISH CARRIER
M2T0	48	86	TK	NON-DANGEROUS-LIQUIDS
M2T1	48	86	TK	NON-DANGEROUS-LIQUIDS
M2T2	48	86	TK	NON-DANGEROUS-LIQUIDS
M2T3	48	86	TK	DANGEROUS-LIQUIDS
M2T4	48	86	TK	DANGEROUS-LIQUIDS
M2T5	48	86	TK	DANGEROUS-LIQUIDS
M2T6	48	86	TK	DANGEROUS-LIQUIDS
M2T7	48	86	TK	GASES
M2T8	48	86	TK	GASES
M2T9	48	86	TK	GASES
M2U0	48	86	OT	OPEN-TOP
M2U1	48	86	OT	OPEN-TOP
M2U2	48	86	OT	OPEN-TOP
M2U3	48	86	OT	OPEN-TOP
M2U4	48	86	OT	OPEN-TOP
M2V0	48	86	VE	NON-MECHANICAL-VENTILATION
M2V2	48	86	VE	INTERN.-MECHANICAL-VENTILATION
M2V4	48	86	VE	EXTERN.-MECHANICAL-VENTILATION
M4A0	48	90	AS	AIR/SURFACE
M4B0	48	90	BK	DRY-BULK/CLOSED
M4B1	48	90	BK	DRY-BULK/AIRTIGHT
M4B3	48	90	BK	DRY-BULK/PRESSURIZED
M4B4	48	90	BK	DRY-BULK/PRESSURIZED
M4B5	48	90	BK	DRY-BULK/PRESSURIZED
M4B6	48	90	BK	DRY-BULK/PRESSURIZED
M4G0	48	90	GP	GENERAL-PURPOSE
M4G1	48	90	GP	GENERAL-PURPOSE
M4G2	48	90	GP	GENERAL-PURPOSE
M4G3	48	90	GP	GENERAL-PURPOSE
M4H0	48	90	CO	CON-AIR
M4H1	48	90	CO	CON-AIR
M4H2	48	90	CO	CON-AIR

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
M4H5	48	90	IN	INSULATED
M4H6	48	90	IN	INSULATED
M4P0	48	90	PL	PLATFORM
M4P1	48	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
M4P2	48	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
M4P3	48	90	FL	FLAT-RACK
M4P4	48	90	FL	FLAT-RACK
M4P5	48	90	PL	PLATFORM-BASED SKELETAL
M4R0	48	90	TH	REEFER
M4R1	48	90	TH	REEFER/HEATER
M4R2	48	90	TH	REEFER,SELF POWERED
M4R3	48	90	TH	REEFER/HEATER,SELF POWERED
M4S0	48	90	LS	LIVESTOCK-CARRIER
M4S1	48	90	AU	AUTOMOBILE CARRIER
M4S2	48	90	LF	LIVEFISH CARRIER
M4T0	48	90	TK	NON-DANGEROUS-LIQUIDS
M4T1	48	90	TK	NON-DANGEROUS-LIQUIDS
M4T2	48	90	TK	NON-DANGEROUS-LIQUIDS
M4T3	48	90	TK	DANGEROUS-LIQUIDS
M4T4	48	90	TK	DANGEROUS-LIQUIDS
M4T5	48	90	TK	DANGEROUS-LIQUIDS
M4T6	48	90	TK	DANGEROUS-LIQUIDS
M4T7	48	90	TK	GASES
M4T8	48	90	TK	GASES
M4T9	48	90	TK	GASES
M4U0	48	90	OT	OPEN-TOP
M4U1	48	90	OT	OPEN-TOP
M4U2	48	90	OT	OPEN-TOP
M4U3	48	90	OT	OPEN-TOP
M4U4	48	90	OT	OPEN-TOP
M4V0	48	90	VE	NON-MECHANICAL-VENTILATION
M4V2	48	90	VE	INTERN.-MECHANICAL-VENTILATION
M4V4	48	90	VE	EXTERN.-MECHANICAL-VENTILATION
M5A0	48	96	AS	AIR/SURFACE
M5B0	48	96	BK	DRY-BULK/CLOSED
M5B1	48	96	BK	DRY-BULK/AIRTIGHT
M5B3	48	96	BK	DRY-BULK/PRESSURIZED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
M5B4	48	96	BK	DRY-BULK/PRESSURIZED
M5B5	48	96	BK	DRY-BULK/PRESSURIZED
M5B6	48	96	BK	DRY-BULK/PRESSURIZED
M5G0	48	96	GP	GENERAL-PURPOSE
M5G1	48	96	GP	GENERAL-PURPOSE
M5G2	48	96	GP	GENERAL-PURPOSE
M5G3	48	96	GP	GENERAL-PURPOSE
M5H0	48	96	CO	CON-AIR
M5H1	48	96	CO	CON-AIR
M5H2	48	96	CO	CON-AIR
M5H5	48	96	IN	INSULATED
M5H6	48	96	IN	INSULATED
M5P0	48	96	PL	PLATFORM
M5P1	48	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
M5P2	48	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
M5P3	48	96	FL	FLAT-RACK
M5P4	48	96	FL	FLAT-RACK
M5P5	48	96	PL	PLATFORM-BASED SKELETAL
M5R0	48	96	TH	REEFER
M5R1	48	96	TH	REEFER/HEATER
M5R2	48	96	TH	REEFER,SELF POWERED
M5R3	48	96	TH	REEFER/HEATER,SELF POWERED
M5S0	48	96	LS	LIVESTOCK-CARRIER
M5S1	48	96	AU	AUTOMOBILE CARRIER
M5S2	48	96	LF	LIVEFISH CARRIER
M5T0	48	96	TK	NON-DANGEROUS-LIQUIDS
M5T1	48	96	TK	NON-DANGEROUS-LIQUIDS
M5T2	48	96	TK	NON-DANGEROUS-LIQUIDS
M5T3	48	96	TK	DANGEROUS-LIQUIDS
M5T4	48	96	TK	DANGEROUS-LIQUIDS
M5T5	48	96	TK	DANGEROUS-LIQUIDS
M5T6	48	96	TK	DANGEROUS-LIQUIDS
M5T7	48	96	TK	GASES
M5T8	48	96	TK	GASES
M5T9	48	96	TK	GASES
M5U0	48	96	OT	OPEN-TOP
M5U1	48	96	OT	OPEN-TOP

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
M5U2	48	96	OT	OPEN-TOP
M5U3	48	96	OT	OPEN-TOP
M5U4	48	96	OT	OPEN-TOP
M5V0	48	96	VE	NON-MECHANICAL-VENTILATION
M5V2	48	96	VE	INTERN.-MECHANICAL-VENTILATION
M5V4	48	96	VE	EXTERN.-MECHANICAL-VENTILATION
M6A0	48	96	AS	AIR/SURFACE
M6B0	48	96	BK	DRY-BULK/CLOSED
M6B1	48	96	BK	DRY-BULK/AIRTIGHT
M6B3	48	96	BK	DRY-BULK/PRESSURIZED
M6B4	48	96	BK	DRY-BULK/PRESSURIZED
M6B5	48	96	BK	DRY-BULK/PRESSURIZED
M6B6	48	96	BK	DRY-BULK/PRESSURIZED
M6G0	48	96	GP	GENERAL-PURPOSE
M6G1	48	96	GP	GENERAL-PURPOSE
M6G2	48	96	GP	GENERAL-PURPOSE
M6G3	48	96	GP	GENERAL-PURPOSE
M6H0	48	96	CO	CON-AIR
M6H1	48	96	CO	CON-AIR
M6H2	48	96	CO	CON-AIR
M6H5	48	96	IN	INSULATED
M6H6	48	96	IN	INSULATED
M6P0	48	96	PL	PLATFORM
M6P1	48	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
M6P2	48	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
M6P3	48	96	FL	FLAT-RACK
M6P4	48	96	FL	FLAT-RACK
M6P5	48	96	PL	PLATFORM-BASED SKELETAL
M6R0	48	96	TH	REEFER
M6R1	48	96	TH	REEFER/HEATER
M6R2	48	96	TH	REEFER,SELF POWERED
M6R3	48	96	TH	REEFER/HEATER,SELF POWERED
M6S0	48	96	LS	LIVESTOCK-CARRIER
M6S1	48	96	AU	AUTOMOBILE CARRIER
M6S2	48	96	LF	LIVEFISH CARRIER
M6T0	48	96	TK	NON-DANGEROUS-LIQUIDS
M6T1	48	96	TK	NON-DANGEROUS-LIQUIDS

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
M6T2	48	96	TK	NON-DANGEROUS-LIQUIDS
M6T3	48	96	TK	DANGEROUS-LIQUIDS
M6T4	48	96	TK	DANGEROUS-LIQUIDS
M6T5	48	96	TK	DANGEROUS-LIQUIDS
M6T6	48	96	TK	DANGEROUS-LIQUIDS
M6T7	48	96	TK	GASES
M6T8	48	96	TK	GASES
M6T9	48	96	TK	GASES
M6U0	48	96	OT	OPEN-TOP
M6U1	48	96	OT	OPEN-TOP
M6U2	48	96	OT	OPEN-TOP
M6U3	48	96	OT	OPEN-TOP
M6U4	48	96	OT	OPEN-TOP
M6V0	48	96	VE	NON-MECHANICAL-VENTILATION
M6V2	48	96	VE	INTERN.-MECHANICAL-VENTILATION
M6V4	48	96	VE	EXTERN.-MECHANICAL-VENTILATION
M8A0	48	43	AS	AIR/SURFACE
M8B0	48	43	BK	DRY-BULK/CLOSED
M8B1	48	43	BK	DRY-BULK/AIRTIGHT
M8B3	48	43	BK	DRY-BULK/PRESSURIZED
M8B4	48	43	BK	DRY-BULK/PRESSURIZED
M8B5	48	43	BK	DRY-BULK/PRESSURIZED
M8B6	48	43	BK	DRY-BULK/PRESSURIZED
M8G0	48	43	GP	GENERAL-PURPOSE
M8G1	48	43	GP	GENERAL-PURPOSE
M8G2	48	43	GP	GENERAL-PURPOSE
M8G3	48	43	GP	GENERAL-PURPOSE
M8H0	48	43	CO	CON-AIR
M8H1	48	43	CO	CON-AIR
M8H2	48	43	CO	CON-AIR
M8H5	48	43	IN	INSULATED
M8H6	48	43	IN	INSULATED
M8P0	48	43	PL	PLATFORM
M8P1	48	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
M8P2	48	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
M8P3	48	43	FL	FLAT-RACK
M8P4	48	43	FL	FLAT-RACK

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
M8P5	48	43	PL	PLATFORM-BASED SKELETAL
M8R0	48	43	TH	REEFER
M8R1	48	43	TH	REEFER/HEATER
M8R2	48	43	TH	REEFER,SELF POWERED
M8R3	48	43	TH	REEFER/HEATER,SELF POWERED
M8S0	48	43	LS	LIVESTOCK-CARRIER
M8S1	48	43	AU	AUTOMOBILE CARRIER
M8S2	48	43	LF	LIVEFISH CARRIER
M8T0	48	43	TK	NON-DANGEROUS-LIQUIDS
M8T1	48	43	TK	NON-DANGEROUS-LIQUIDS
M8T2	48	43	TK	NON-DANGEROUS-LIQUIDS
M8T3	48	43	TK	DANGEROUS-LIQUIDS
M8T4	48	43	TK	DANGEROUS-LIQUIDS
M8T5	48	43	TK	DANGEROUS-LIQUIDS
M8T6	48	43	TK	DANGEROUS-LIQUIDS
M8T7	48	43	TK	GASES
M8T8	48	43	TK	GASES
M8T9	48	43	TK	GASES
M8U0	48	43	OT	OPEN-TOP
M8U1	48	43	OT	OPEN-TOP
M8U2	48	43	OT	OPEN-TOP
M8U3	48	43	OT	OPEN-TOP
M8U4	48	43	OT	OPEN-TOP
M8V0	48	43	VE	NON-MECHANICAL-VENTILATION
M8V2	48	43	VE	INTERN.-MECHANICAL-VENTILATION
M8V4	48	43	VE	EXTERN.-MECHANICAL-VENTILATION
M9A0	48	16	AS	AIR/SURFACE
M9B0	48	16	BK	DRY-BULK/CLOSED
M9B1	48	16	BK	DRY-BULK/AIRTIGHT
M9B3	48	16	BK	DRY-BULK/PRESSURIZED
M9B4	48	16	BK	DRY-BULK/PRESSURIZED
M9B5	48	16	BK	DRY-BULK/PRESSURIZED
M9B6	48	16	BK	DRY-BULK/PRESSURIZED
M9G0	48	16	GP	GENERAL-PURPOSE
M9G1	48	16	GP	GENERAL-PURPOSE
M9G2	48	16	GP	GENERAL-PURPOSE
M9G3	48	16	GP	GENERAL-PURPOSE

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
M9H0	48	16	CO	CON-AIR
M9H1	48	16	CO	CON-AIR
M9H2	48	16	CO	CON-AIR
M9H5	48	16	IN	INSULATED
M9H6	48	16	IN	INSULATED
M9P0	48	16	PL	PLATFORM
M9P1	48	16	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
M9P2	48	16	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
M9P3	48	16	FL	FLAT-RACK
M9P4	48	16	FL	FLAT-RACK
M9P5	48	16	PL	PLATFORM-BASED SKELETAL
M9R0	48	16	TH	REEFER
M9R1	48	16	TH	REEFER/HEATER
M9R2	48	16	TH	REEFER,SELF POWERED
M9R3	48	16	TH	REEFER/HEATER,SELF POWERED
M9S0	48	16	LS	LIVESTOCK-CARRIER
M9S1	48	16	AU	AUTOMOBILE CARRIER
M9S2	48	16	LF	LIVEFISH CARRIER
M9T0	48	16	TK	NON-DANGEROUS-LIQUIDS
M9T1	48	16	TK	NON-DANGEROUS-LIQUIDS
M9T2	48	16	TK	NON-DANGEROUS-LIQUIDS
M9T3	48	16	TK	DANGEROUS-LIQUIDS
M9T4	48	16	TK	DANGEROUS-LIQUIDS
M9T5	48	16	TK	DANGEROUS-LIQUIDS
M9T6	48	16	TK	DANGEROUS-LIQUIDS
M9T7	48	16	TK	GASES
M9T8	48	16	TK	GASES
M9T9	48	16	TK	GASES
M9U0	48	16	OT	OPEN-TOP
M9U1	48	16	OT	OPEN-TOP
M9U2	48	16	OT	OPEN-TOP
M9U3	48	16	OT	OPEN-TOP
M9U4	48	16	OT	OPEN-TOP
M9V0	48	16	VE	NON-MECHANICAL-VENTILATION
M9V2	48	16	VE	INTERN.-MECHANICAL-VENTILATION
M9V4	48	16	VE	EXTERN.-MECHANICAL-VENTILATION
MCA0	48	86	AS	AIR/SURFACE

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
MCB0	48	86	BK	DRY-BULK/CLOSED
MCB1	48	86	BK	DRY-BULK/AIRTIGHT
MCB3	48	86	BK	DRY-BULK/PRESSURIZED
MCB4	48	86	BK	DRY-BULK/PRESSURIZED
MCB5	48	86	BK	DRY-BULK/PRESSURIZED
MCB6	48	86	BK	DRY-BULK/PRESSURIZED
MCG0	48	86	GP	GENERAL-PURPOSE
MCG1	48	86	GP	GENERAL-PURPOSE
MCG2	48	86	GP	GENERAL-PURPOSE
MCG3	48	86	GP	GENERAL-PURPOSE
MCH0	48	86	CO	CON-AIR
MCH1	48	86	CO	CON-AIR
MCH2	48	86	CO	CON-AIR
MCH5	48	86	IN	INSULATED
MCH6	48	86	IN	INSULATED
MCP0	48	86	PL	PLATFORM
MCP1	48	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
MCP2	48	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
MCP3	48	86	FL	FLAT-RACK
MCP4	48	86	FL	FLAT-RACK
MCP5	48	86	PL	PLATFORM-BASED SKELETAL
MCR0	48	86	TH	REEFER
MCR1	48	86	TH	REEFER/HEATER
MCR2	48	86	TH	REEFER,SELF POWERED
MCR3	48	86	TH	REEFER/HEATER,SELF POWERED
MCS0	48	86	LS	LIVESTOCK-CARRIER
MCS1	48	86	AU	AUTOMOBILE CARRIER
MCS2	48	86	LF	LIVEFISH CARRIER
MCT0	48	86	TK	NON-DANGEROUS-LIQUIDS
MCT1	48	86	TK	NON-DANGEROUS-LIQUIDS
MCT2	48	86	TK	NON-DANGEROUS-LIQUIDS
MCT3	48	86	TK	DANGEROUS-LIQUIDS
MCT4	48	86	TK	DANGEROUS-LIQUIDS
MCT5	48	86	TK	DANGEROUS-LIQUIDS
MCT6	48	86	TK	DANGEROUS-LIQUIDS
MCT7	48	86	TK	GASES
MCT8	48	86	TK	GASES

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
MCT9	48	86	TK	GASES
MCU0	48	86	OT	OPEN-TOP
MCU1	48	86	OT	OPEN-TOP
MCU2	48	86	OT	OPEN-TOP
MCU3	48	86	OT	OPEN-TOP
MCU4	48	86	OT	OPEN-TOP
MCV0	48	86	VE	NON-MECHANICAL-VENTILATION
MCV2	48	86	VE	INTERN.-MECHANICAL-VENTILATION
MCV4	48	86	VE	EXTERN.-MECHANICAL-VENTILATION
MDA0	48	90	AS	AIR/SURFACE
MDB0	48	90	BK	DRY-BULK/CLOSED
MDB1	48	90	BK	DRY-BULK/AIRTIGHT
MDB3	48	90	BK	DRY-BULK/PRESSURIZED
MDB4	48	90	BK	DRY-BULK/PRESSURIZED
MDB5	48	90	BK	DRY-BULK/PRESSURIZED
MDB6	48	90	BK	DRY-BULK/PRESSURIZED
MDG0	48	90	GP	GENERAL-PURPOSE
MDG1	48	90	GP	GENERAL-PURPOSE
MDG2	48	90	GP	GENERAL-PURPOSE
MDG3	48	90	GP	GENERAL-PURPOSE
MDH0	48	90	CO	CON-AIR
MDH1	48	90	CO	CON-AIR
MDH2	48	90	CO	CON-AIR
MDH5	48	90	IN	INSULATED
MDH6	48	90	IN	INSULATED
MDP0	48	90	PL	PLATFORM
MDP1	48	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
MDP2	48	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
MDP3	48	90	FL	FLAT-RACK
MDP4	48	90	FL	FLAT-RACK
MDP5	48	90	PL	PLATFORM-BASED SKELETAL
MDR0	48	90	TH	REEFER
MDR1	48	90	TH	REEFER/HEATER
MDR2	48	90	TH	REEFER,SELF POWERED
MDR3	48	90	TH	REEFER/HEATER,SELF POWERED
MDS0	48	90	LS	LIVESTOCK-CARRIER
MDS1	48	90	AU	AUTOMOBILE CARRIER

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
MDS2	48	90	LF	LIVEFISH CARRIER
MDT0	48	90	TK	NON-DANGEROUS-LIQUIDS
MDT1	48	90	TK	NON-DANGEROUS-LIQUIDS
MDT2	48	90	TK	NON-DANGEROUS-LIQUIDS
MDT3	48	90	TK	DANGEROUS-LIQUIDS
MDT4	48	90	TK	DANGEROUS-LIQUIDS
MDT5	48	90	TK	DANGEROUS-LIQUIDS
MDT6	48	90	TK	DANGEROUS-LIQUIDS
MDT7	48	90	TK	GASES
MDT8	48	90	TK	GASES
MDT9	48	90	TK	GASES
MDU0	48	90	OT	OPEN-TOP
MDU1	48	90	OT	OPEN-TOP
MDU2	48	90	OT	OPEN-TOP
MDU3	48	90	OT	OPEN-TOP
MDU4	48	90	OT	OPEN-TOP
MDV0	48	90	VE	NON-MECHANICAL-VENTILATION
MDV2	48	90	VE	INTERN.-MECHANICAL-VENTILATION
MDV4	48	90	VE	EXTERN.-MECHANICAL-VENTILATION
MEA0	48	96	AS	AIR/SURFACE
MEB0	48	96	BK	DRY-BULK/CLOSED
MEB1	48	96	BK	DRY-BULK/AIRTIGHT
MEB3	48	96	BK	DRY-BULK/PRESSURIZED
MEB4	48	96	BK	DRY-BULK/PRESSURIZED
MEB5	48	96	BK	DRY-BULK/PRESSURIZED
MEB6	48	96	BK	DRY-BULK/PRESSURIZED
MEG0	48	96	GP	GENERAL-PURPOSE
MEG1	48	96	GP	GENERAL-PURPOSE
MEG2	48	96	GP	GENERAL-PURPOSE
MEG3	48	96	GP	GENERAL-PURPOSE
MEH0	48	96	CO	CON-AIR
MEH1	48	96	CO	CON-AIR
MEH2	48	96	CO	CON-AIR
MEH5	48	96	IN	INSULATED
MEH6	48	96	IN	INSULATED
MEP0	48	96	PL	PLATFORM
MEP1	48	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
MEP2	48	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
MEP3	48	96	FL	FLAT-RACK
MEP4	48	96	FL	FLAT-RACK
MEP5	48	96	PL	PLATFORM-BASED SKELETAL
MER0	48	96	TH	REEFER
MER1	48	96	TH	REEFER/HEATER
MER2	48	96	TH	REEFER,SELF POWERED
MER3	48	96	TH	REEFER/HEATER,SELF POWERED
MES0	48	96	LS	LIVESTOCK-CARRIER
MES1	48	96	AU	AUTOMOBILE CARRIER
MES2	48	96	LF	LIVEFISH CARRIER
MET0	48	96	TK	NON-DANGEROUS-LIQUIDS
MET1	48	96	TK	NON-DANGEROUS-LIQUIDS
MET2	48	96	TK	NON-DANGEROUS-LIQUIDS
MET3	48	96	TK	DANGEROUS-LIQUIDS
MET4	48	96	TK	DANGEROUS-LIQUIDS
MET5	48	96	TK	DANGEROUS-LIQUIDS
MET6	48	96	TK	DANGEROUS-LIQUIDS
MET7	48	96	TK	GASES
MET8	48	96	TK	GASES
MET9	48	96	TK	GASES
MEU0	48	96	OT	OPEN-TOP
MEU1	48	96	OT	OPEN-TOP
MEU2	48	96	OT	OPEN-TOP
MEU3	48	96	OT	OPEN-TOP
MEU4	48	96	OT	OPEN-TOP
MEV0	48	96	VE	NON-MECHANICAL-VENTILATION
MEV2	48	96	VE	INTERN.-MECHANICAL-VENTILATION
MEV4	48	96	VE	EXTERN.-MECHANICAL-VENTILATION
MFA0	48	96	AS	AIR/SURFACE
MFB0	48	96	BK	DRY-BULK/CLOSED
MFB1	48	96	BK	DRY-BULK/AIRTIGHT
MFB3	48	96	BK	DRY-BULK/PRESSURIZED
MFB4	48	96	BK	DRY-BULK/PRESSURIZED
MFB5	48	96	BK	DRY-BULK/PRESSURIZED
MFB6	48	96	BK	DRY-BULK/PRESSURIZED
MFG0	48	96	GP	GENERAL-PURPOSE

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
MFG1	48	96	GP	GENERAL-PURPOSE
MFG2	48	96	GP	GENERAL-PURPOSE
MFG3	48	96	GP	GENERAL-PURPOSE
MFH0	48	96	CO	CON-AIR
MFH1	48	96	CO	CON-AIR
MFH2	48	96	CO	CON-AIR
MFH5	48	96	IN	INSULATED
MFH6	48	96	IN	INSULATED
MFP0	48	96	PL	PLATFORM
MFP1	48	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
MFP2	48	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
MFP3	48	96	FL	FLAT-RACK
MFP4	48	96	FL	FLAT-RACK
MFP5	48	96	PL	PLATFORM-BASED SKELETAL
MFR0	48	96	TH	REEFER
MFR1	48	96	TH	REEFER/HEATER
MFR2	48	96	TH	REEFER,SELF POWERED
MFR3	48	96	TH	REEFER/HEATER,SELF POWERED
MFS0	48	96	LS	LIVESTOCK-CARRIER
MFS1	48	96	AU	AUTOMOBILE CARRIER
MFS2	48	96	LF	LIVEFISH CARRIER
MFT0	48	96	TK	NON-DANGEROUS-LIQUIDS
MFT1	48	96	TK	NON-DANGEROUS-LIQUIDS
MFT2	48	96	TK	NON-DANGEROUS-LIQUIDS
MFT3	48	96	TK	DANGEROUS-LIQUIDS
MFT4	48	96	TK	DANGEROUS-LIQUIDS
MFT5	48	96	TK	DANGEROUS-LIQUIDS
MFT6	48	96	TK	DANGEROUS-LIQUIDS
MFT7	48	96	TK	GASES
MFT8	48	96	TK	GASES
MFT9	48	96	TK	GASES
MFU0	48	96	OT	OPEN-TOP
MFU1	48	96	OT	OPEN-TOP
MFU2	48	96	OT	OPEN-TOP
MFU3	48	96	OT	OPEN-TOP
MFU4	48	96	OT	OPEN-TOP
MFV0	48	96	VE	NON-MECHANICAL-VENTILATION

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
MFV2	48	96	VE	INTERN.-MECHANICAL-VENTILATION
MFV4	48	96	VE	EXTERN.-MECHANICAL-VENTILATION
MLA0	48	86	AS	AIR/SURFACE
MLB0	48	86	BK	DRY-BULK/CLOSED
MLB1	48	86	BK	DRY-BULK/AIRTIGHT
MLB3	48	86	BK	DRY-BULK/PRESSURIZED
MLB4	48	86	BK	DRY-BULK/PRESSURIZED
MLB5	48	86	BK	DRY-BULK/PRESSURIZED
MLB6	48	86	BK	DRY-BULK/PRESSURIZED
MLG0	48	86	GP	GENERAL-PURPOSE
MLG1	48	86	GP	GENERAL-PURPOSE
MLG2	48	86	GP	GENERAL-PURPOSE
MLG3	48	86	GP	GENERAL-PURPOSE
MLH0	48	86	CO	CON-AIR
MLH1	48	86	CO	CON-AIR
MLH2	48	86	CO	CON-AIR
MLH5	48	86	IN	INSULATED
MLH6	48	86	IN	INSULATED
MLP0	48	86	PL	PLATFORM
MLP1	48	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
MLP2	48	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
MLP3	48	86	FL	FLAT-RACK
MLP4	48	86	FL	FLAT-RACK
MLP5	48	86	PL	PLATFORM-BASED SKELETAL
MLR0	48	86	TH	REEFER
MLR1	48	86	TH	REEFER/HEATER
MLR2	48	86	TH	REEFER,SELF POWERED
MLR3	48	86	TH	REEFER/HEATER,SELF POWERED
MLS0	48	86	LS	LIVESTOCK-CARRIER
MLS1	48	86	AU	AUTOMOBILE CARRIER
MLS2	48	86	LF	LIVEFISH CARRIER
MLT0	48	86	TK	NON-DANGEROUS-LIQUIDS
MLT1	48	86	TK	NON-DANGEROUS-LIQUIDS
MLT2	48	86	TK	NON-DANGEROUS-LIQUIDS
MLT3	48	86	TK	DANGEROUS-LIQUIDS
MLT4	48	86	TK	DANGEROUS-LIQUIDS
MLT5	48	86	TK	DANGEROUS-LIQUIDS

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
MLT6	48	86	TK	DANGEROUS-LIQUIDS
MLT7	48	86	TK	GASES
MLT8	48	86	TK	GASES
MLT9	48	86	TK	GASES
MLU0	48	86	OT	OPEN-TOP
MLU1	48	86	OT	OPEN-TOP
MLU2	48	86	OT	OPEN-TOP
MLU3	48	86	OT	OPEN-TOP
MLU4	48	86	OT	OPEN-TOP
MLV0	48	86	VE	NON-MECHANICAL-VENTILATION
MLV2	48	86	VE	INTERN.-MECHANICAL-VENTILATION
MLV4	48	86	VE	EXTERN.-MECHANICAL-VENTILATION
MMA0	48	90	AS	AIR/SURFACE
MMB0	48	90	BK	DRY-BULK/CLOSED
MMB1	48	90	BK	DRY-BULK/AIRTIGHT
MMB3	48	90	BK	DRY-BULK/PRESSURIZED
MMB4	48	90	BK	DRY-BULK/PRESSURIZED
MMB5	48	90	BK	DRY-BULK/PRESSURIZED
MMB6	48	90	BK	DRY-BULK/PRESSURIZED
MMG0	48	90	GP	GENERAL-PURPOSE
MMG1	48	90	GP	GENERAL-PURPOSE
MMG2	48	90	GP	GENERAL-PURPOSE
MMG3	48	90	GP	GENERAL-PURPOSE
MMH0	48	90	CO	CON-AIR
MMH1	48	90	CO	CON-AIR
MMH2	48	90	CO	CON-AIR
MMH5	48	90	IN	INSULATED
MMH6	48	90	IN	INSULATED
MMP0	48	90	PL	PLATFORM
MMP1	48	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
MMP2	48	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
MMP3	48	90	FL	FLAT-RACK
MMP4	48	90	FL	FLAT-RACK
MMP5	48	90	PL	PLATFORM-BASED SKELETAL
MMR0	48	90	TH	REEFER
MMR1	48	90	TH	REEFER/HEATER
MMR2	48	90	TH	REEFER,SELF POWERED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
MMR3	48	90	TH	REEFER/HEATER,SELF POWERED
MMS0	48	90	LS	LIVESTOCK-CARRIER
MMS1	48	90	AU	AUTOMOBILE CARRIER
MMS2	48	90	LF	LIVEFISH CARRIER
MMT0	48	90	TK	NON-DANGEROUS-LIQUIDS
MMT1	48	90	TK	NON-DANGEROUS-LIQUIDS
MMT2	48	90	TK	NON-DANGEROUS-LIQUIDS
MMT3	48	90	TK	DANGEROUS-LIQUIDS
MMT4	48	90	TK	DANGEROUS-LIQUIDS
MMT5	48	90	TK	DANGEROUS-LIQUIDS
MMT6	48	90	TK	DANGEROUS-LIQUIDS
MMT7	48	90	TK	GASES
MMT8	48	90	TK	GASES
MMT9	48	90	TK	GASES
MMU0	48	90	OT	OPEN-TOP
MMU1	48	90	OT	OPEN-TOP
MMU2	48	90	OT	OPEN-TOP
MMU3	48	90	OT	OPEN-TOP
MMU4	48	90	OT	OPEN-TOP
MMV0	48	90	VE	NON-MECHANICAL-VENTILATION
MMV2	48	90	VE	INTERN.-MECHANICAL-VENTILATION
MMV4	48	90	VE	EXTERN.-MECHANICAL-VENTILATION
MNA0	48	96	AS	AIR/SURFACE
MNB0	48	96	BK	DRY-BULK/CLOSED
MNB1	48	96	BK	DRY-BULK/AIRTIGHT
MNB3	48	96	BK	DRY-BULK/PRESSURIZED
MNB4	48	96	BK	DRY-BULK/PRESSURIZED
MNB5	48	96	BK	DRY-BULK/PRESSURIZED
MNB6	48	96	BK	DRY-BULK/PRESSURIZED
MNG0	48	96	GP	GENERAL-PURPOSE
MNG1	48	96	GP	GENERAL-PURPOSE
MNG2	48	96	GP	GENERAL-PURPOSE
MNG3	48	96	GP	GENERAL-PURPOSE
MNH0	48	96	CO	CON-AIR
MNH1	48	96	CO	CON-AIR
MNH2	48	96	CO	CON-AIR
MNH5	48	96	IN	INSULATED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
MNH6	48	96	IN	INSULATED
MNP0	48	96	PL	PLATFORM
MNP1	48	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
MNP2	48	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
MNP3	48	96	FL	FLAT-RACK
MNP4	48	96	FL	FLAT-RACK
MNP5	48	96	PL	PLATFORM-BASED SKELETAL
MNR0	48	96	TH	REEFER
MNR1	48	96	TH	REEFER/HEATER
MNR2	48	96	TH	REEFER,SELF POWERED
MNR3	48	96	TH	REEFER/HEATER,SELF POWERED
MNS0	48	96	LS	LIVESTOCK-CARRIER
MNS1	48	96	AU	AUTOMOBILE CARRIER
MNS2	48	96	LF	LIVEFISH CARRIER
MNT0	48	96	TK	NON-DANGEROUS-LIQUIDS
MNT1	48	96	TK	NON-DANGEROUS-LIQUIDS
MNT2	48	96	TK	NON-DANGEROUS-LIQUIDS
MNT3	48	96	TK	DANGEROUS-LIQUIDS
MNT4	48	96	TK	DANGEROUS-LIQUIDS
MNT5	48	96	TK	DANGEROUS-LIQUIDS
MNT6	48	96	TK	DANGEROUS-LIQUIDS
MNT7	48	96	TK	GASES
MNT8	48	96	TK	GASES
MNT9	48	96	TK	GASES
MNU0	48	96	OT	OPEN-TOP
MNU1	48	96	OT	OPEN-TOP
MNU2	48	96	OT	OPEN-TOP
MNU3	48	96	OT	OPEN-TOP
MNU4	48	96	OT	OPEN-TOP
MNV0	48	96	VE	NON-MECHANICAL-VENTILATION
MNV2	48	96	VE	INTERN.-MECHANICAL-VENTILATION
MNV4	48	96	VE	EXTERN.-MECHANICAL-VENTILATION
MPA0	48	96	AS	AIR/SURFACE
MPB0	48	96	BK	DRY-BULK/CLOSED
MPB1	48	96	BK	DRY-BULK/AIRTIGHT
MPB3	48	96	BK	DRY-BULK/PRESSURIZED
MPB4	48	96	BK	DRY-BULK/PRESSURIZED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
MPB5	48	96	BK	DRY-BULK/PRESSURIZED
MPB6	48	96	BK	DRY-BULK/PRESSURIZED
MPG0	48	96	GP	GENERAL-PURPOSE
MPG1	48	96	GP	GENERAL-PURPOSE
MPG2	48	96	GP	GENERAL-PURPOSE
MPG3	48	96	GP	GENERAL-PURPOSE
MPH0	48	96	CO	CON-AIR
MPH1	48	96	CO	CON-AIR
MPH2	48	96	CO	CON-AIR
MPH5	48	96	IN	INSULATED
MPH6	48	96	IN	INSULATED
MPP0	48	96	PL	PLATFORM
MPP1	48	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
MPP2	48	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
MPP3	48	96	FL	FLAT-RACK
MPP4	48	96	FL	FLAT-RACK
MPP5	48	96	PL	PLATFORM-BASED SKELETAL
MPR0	48	96	TH	REEFER
MPR1	48	96	TH	REEFER/HEATER
MPR2	48	96	TH	REEFER,SELF POWERED
MPR3	48	96	TH	REEFER/HEATER,SELF POWERED
MPS0	48	96	LS	LIVESTOCK-CARRIER
MPS1	48	96	AU	AUTOMOBILE CARRIER
MPS2	48	96	LF	LIVEFISH CARRIER
MPT0	48	96	TK	NON-DANGEROUS-LIQUIDS
MPT1	48	96	TK	NON-DANGEROUS-LIQUIDS
MPT2	48	96	TK	NON-DANGEROUS-LIQUIDS
MPT3	48	96	TK	DANGEROUS-LIQUIDS
MPT4	48	96	TK	DANGEROUS-LIQUIDS
MPT5	48	96	TK	DANGEROUS-LIQUIDS
MPT6	48	96	TK	DANGEROUS-LIQUIDS
MPT7	48	96	TK	GASES
MPT8	48	96	TK	GASES
MPT9	48	96	TK	GASES
MPU0	48	96	OT	OPEN-TOP
MPU1	48	96	OT	OPEN-TOP
MPU2	48	96	OT	OPEN-TOP

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
MPU3	48	96	OT	OPEN-TOP
MPU4	48	96	OT	OPEN-TOP
MPV0	48	96	VE	NON-MECHANICAL-VENTILATION
MPV2	48	96	VE	INTERN.-MECHANICAL-VENTILATION
MPV4	48	96	VE	EXTERN.-MECHANICAL-VENTILATION
N0A0	49	80	AS	AIR/SURFACE
N0B0	49	80	BK	DRY-BULK/CLOSED
N0B1	49	80	BK	DRY-BULK/AIRTIGHT
N0B3	49	80	BK	DRY-BULK/PRESSURIZED
N0B4	49	80	BK	DRY-BULK/PRESSURIZED
N0B5	49	80	BK	DRY-BULK/PRESSURIZED
N0B6	49	80	BK	DRY-BULK/PRESSURIZED
N0G0	49	80	GP	GENERAL-PURPOSE
N0G1	49	80	GP	GENERAL-PURPOSE
N0G2	49	80	GP	GENERAL-PURPOSE
N0G3	49	80	GP	GENERAL-PURPOSE
N0H0	49	80	CO	CON-AIR
N0H1	49	80	CO	CON-AIR
N0H2	49	80	CO	CON-AIR
N0H5	49	80	IN	INSULATED
N0H6	49	80	IN	INSULATED
N0P0	49	80	PL	PLATFORM
N0P1	49	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
N0P2	49	80	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
N0P3	49	80	FL	FLAT-RACK
N0P4	49	80	FL	FLAT-RACK
N0P5	49	80	PL	PLATFORM-BASED SKELETAL
N0R0	49	80	TH	REEFER
N0R1	49	80	TH	REEFER/HEATER
N0R2	49	80	TH	REEFER,SELF POWERED
N0R3	49	80	TH	REEFER/HEATER,SELF POWERED
N0S0	49	80	LS	LIVESTOCK-CARRIER
N0S1	49	80	AU	AUTOMOBILE CARRIER
N0S2	49	80	LF	LIVEFISH CARRIER
N0T0	49	80	TK	NON-DANGEROUS-LIQUIDS
N0T1	49	80	TK	NON-DANGEROUS-LIQUIDS
N0T2	49	80	TK	NON-DANGEROUS-LIQUIDS

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
N0T3	49	80	TK	DANGEROUS-LIQUIDS
N0T4	49	80	TK	DANGEROUS-LIQUIDS
N0T5	49	80	TK	DANGEROUS-LIQUIDS
N0T6	49	80	TK	DANGEROUS-LIQUIDS
N0T7	49	80	TK	GASES
N0T8	49	80	TK	GASES
N0T9	49	80	TK	GASES
N0U0	49	80	OT	OPEN-TOP
N0U1	49	80	OT	OPEN-TOP
N0U2	49	80	OT	OPEN-TOP
N0U3	49	80	OT	OPEN-TOP
N0U4	49	80	OT	OPEN-TOP
N0V0	49	80	VE	NON-MECHANICAL-VENTILATION
N0V2	49	80	VE	INTERN.-MECHANICAL-VENTILATION
N0V4	49	80	VE	EXTERN.-MECHANICAL-VENTILATION
N2A0	49	86	AS	AIR/SURFACE
N2B0	49	86	BK	DRY-BULK/CLOSED
N2B1	49	86	BK	DRY-BULK/AIRTIGHT
N2B3	49	86	BK	DRY-BULK/PRESSURIZED
N2B4	49	86	BK	DRY-BULK/PRESSURIZED
N2B5	49	86	BK	DRY-BULK/PRESSURIZED
N2B6	49	86	BK	DRY-BULK/PRESSURIZED
N2G0	49	86	GP	GENERAL-PURPOSE
N2G1	49	86	GP	GENERAL-PURPOSE
N2G2	49	86	GP	GENERAL-PURPOSE
N2G3	49	86	GP	GENERAL-PURPOSE
N2H0	49	86	CO	CON-AIR
N2H1	49	86	CO	CON-AIR
N2H2	49	86	CO	CON-AIR
N2H5	49	86	IN	INSULATED
N2H6	49	86	IN	INSULATED
N2P0	49	86	PL	PLATFORM
N2P1	49	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
N2P2	49	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
N2P3	49	86	FL	FLAT-RACK
N2P4	49	86	FL	FLAT-RACK
N2P5	49	86	PL	PLATFORM-BASED SKELETAL

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
N2R0	49	86	TH	REEFER
N2R1	49	86	TH	REEFER/HEATER
N2R2	49	86	TH	REEFER,SELF POWERED
N2R3	49	86	TH	REEFER/HEATER,SELF POWERED
N2S0	49	86	LS	LIVESTOCK-CARRIER
N2S1	49	86	AU	AUTOMOBILE CARRIER
N2S2	49	86	LF	LIVEFISH CARRIER
N2T0	49	86	TK	NON-DANGEROUS-LIQUIDS
N2T1	49	86	TK	NON-DANGEROUS-LIQUIDS
N2T2	49	86	TK	NON-DANGEROUS-LIQUIDS
N2T3	49	86	TK	DANGEROUS-LIQUIDS
N2T4	49	86	TK	DANGEROUS-LIQUIDS
N2T5	49	86	TK	DANGEROUS-LIQUIDS
N2T6	49	86	TK	DANGEROUS-LIQUIDS
N2T7	49	86	TK	GASES
N2T8	49	86	TK	GASES
N2T9	49	86	TK	GASES
N2U0	49	86	OT	OPEN-TOP
N2U1	49	86	OT	OPEN-TOP
N2U2	49	86	OT	OPEN-TOP
N2U3	49	86	OT	OPEN-TOP
N2U4	49	86	OT	OPEN-TOP
N2V0	49	86	VE	NON-MECHANICAL-VENTILATION
N2V2	49	86	VE	INTERN.-MECHANICAL-VENTILATION
N2V4	49	86	VE	EXTERN.-MECHANICAL-VENTILATION
N4A0	49	90	AS	AIR/SURFACE
N4B0	49	90	BK	DRY-BULK/CLOSED
N4B1	49	90	BK	DRY-BULK/AIRTIGHT
N4B3	49	90	BK	DRY-BULK/PRESSURIZED
N4B4	49	90	BK	DRY-BULK/PRESSURIZED
N4B5	49	90	BK	DRY-BULK/PRESSURIZED
N4B6	49	90	BK	DRY-BULK/PRESSURIZED
N4G0	49	90	GP	GENERAL-PURPOSE
N4G1	49	90	GP	GENERAL-PURPOSE
N4G2	49	90	GP	GENERAL-PURPOSE
N4G3	49	90	GP	GENERAL-PURPOSE
N4H0	49	90	CO	CON-AIR

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
N4H1	49	90	CO	CON-AIR
N4H2	49	90	CO	CON-AIR
N4H5	49	90	IN	INSULATED
N4H6	49	90	IN	INSULATED
N4P0	49	90	PL	PLATFORM
N4P1	49	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
N4P2	49	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
N4P3	49	90	FL	FLAT-RACK
N4P4	49	90	FL	FLAT-RACK
N4P5	49	90	PL	PLATFORM-BASED SKELETAL
N4R0	49	90	TH	REEFER
N4R1	49	90	TH	REEFER/HEATER
N4R2	49	90	TH	REEFER,SELF POWERED
N4R3	49	90	TH	REEFER/HEATER,SELF POWERED
N4S0	49	90	LS	LIVESTOCK-CARRIER
N4S1	49	90	AU	AUTOMOBILE CARRIER
N4S2	49	90	LF	LIVEFISH CARRIER
N4T0	49	90	TK	NON-DANGEROUS-LIQUIDS
N4T1	49	90	TK	NON-DANGEROUS-LIQUIDS
N4T2	49	90	TK	NON-DANGEROUS-LIQUIDS
N4T3	49	90	TK	DANGEROUS-LIQUIDS
N4T4	49	90	TK	DANGEROUS-LIQUIDS
N4T5	49	90	TK	DANGEROUS-LIQUIDS
N4T6	49	90	TK	DANGEROUS-LIQUIDS
N4T7	49	90	TK	GASES
N4T8	49	90	TK	GASES
N4T9	49	90	TK	GASES
N4U0	49	90	OT	OPEN-TOP
N4U1	49	90	OT	OPEN-TOP
N4U2	49	90	OT	OPEN-TOP
N4U3	49	90	OT	OPEN-TOP
N4U4	49	90	OT	OPEN-TOP
N4V0	49	90	VE	NON-MECHANICAL-VENTILATION
N4V2	49	90	VE	INTERN.-MECHANICAL-VENTILATION
N4V4	49	90	VE	EXTERN.-MECHANICAL-VENTILATION
N5A0	49	96	AS	AIR/SURFACE
N5B0	49	96	BK	DRY-BULK/CLOSED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
N5B1	49	96	BK	DRY-BULK/AIRTIGHT
N5B3	49	96	BK	DRY-BULK/PRESSURIZED
N5B4	49	96	BK	DRY-BULK/PRESSURIZED
N5B5	49	96	BK	DRY-BULK/PRESSURIZED
N5B6	49	96	BK	DRY-BULK/PRESSURIZED
N5G0	49	96	GP	GENERAL-PURPOSE
N5G1	49	96	GP	GENERAL-PURPOSE
N5G2	49	96	GP	GENERAL-PURPOSE
N5G3	49	96	GP	GENERAL-PURPOSE
N5H0	49	96	CO	CON-AIR
N5H1	49	96	CO	CON-AIR
N5H2	49	96	CO	CON-AIR
N5H5	49	96	IN	INSULATED
N5H6	49	96	IN	INSULATED
N5P0	49	96	PL	PLATFORM
N5P1	49	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
N5P2	49	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
N5P3	49	96	FL	FLAT-RACK
N5P4	49	96	FL	FLAT-RACK
N5P5	49	96	PL	PLATFORM-BASED SKELETAL
N5R0	49	96	TH	REEFER
N5R1	49	96	TH	REEFER/HEATER
N5R2	49	96	TH	REEFER,SELF POWERED
N5R3	49	96	TH	REEFER/HEATER,SELF POWERED
N5S0	49	96	LS	LIVESTOCK-CARRIER
N5S1	49	96	AU	AUTOMOBILE CARRIER
N5S2	49	96	LF	LIVEFISH CARRIER
N5T0	49	96	TK	NON-DANGEROUS-LIQUIDS
N5T1	49	96	TK	NON-DANGEROUS-LIQUIDS
N5T2	49	96	TK	NON-DANGEROUS-LIQUIDS
N5T3	49	96	TK	DANGEROUS-LIQUIDS
N5T4	49	96	TK	DANGEROUS-LIQUIDS
N5T5	49	96	TK	DANGEROUS-LIQUIDS
N5T6	49	96	TK	DANGEROUS-LIQUIDS
N5T7	49	96	TK	GASES
N5T8	49	96	TK	GASES
N5T9	49	96	TK	GASES

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
N5U0	49	96	OT	OPEN-TOP
N5U1	49	96	OT	OPEN-TOP
N5U2	49	96	OT	OPEN-TOP
N5U3	49	96	OT	OPEN-TOP
N5U4	49	96	OT	OPEN-TOP
N5V0	49	96	VE	NON-MECHANICAL-VENTILATION
N5V2	49	96	VE	INTERN.-MECHANICAL-VENTILATION
N5V4	49	96	VE	EXTERN.-MECHANICAL-VENTILATION
N6A0	49	96	AS	AIR/SURFACE
N6B0	49	96	BK	DRY-BULK/CLOSED
N6B1	49	96	BK	DRY-BULK/AIRTIGHT
N6B3	49	96	BK	DRY-BULK/PRESSURIZED
N6B4	49	96	BK	DRY-BULK/PRESSURIZED
N6B5	49	96	BK	DRY-BULK/PRESSURIZED
N6B6	49	96	BK	DRY-BULK/PRESSURIZED
N6G0	49	96	GP	GENERAL-PURPOSE
N6G1	49	96	GP	GENERAL-PURPOSE
N6G2	49	96	GP	GENERAL-PURPOSE
N6G3	49	96	GP	GENERAL-PURPOSE
N6H0	49	96	CO	CON-AIR
N6H1	49	96	CO	CON-AIR
N6H2	49	96	CO	CON-AIR
N6H5	49	96	IN	INSULATED
N6H6	49	96	IN	INSULATED
N6P0	49	96	PL	PLATFORM
N6P1	49	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
N6P2	49	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
N6P3	49	96	FL	FLAT-RACK
N6P4	49	96	FL	FLAT-RACK
N6P5	49	96	PL	PLATFORM-BASED SKELETAL
N6R0	49	96	TH	REEFER
N6R1	49	96	TH	REEFER/HEATER
N6R2	49	96	TH	REEFER,SELF POWERED
N6R3	49	96	TH	REEFER/HEATER,SELF POWERED
N6S0	49	96	LS	LIVESTOCK-CARRIER
N6S1	49	96	AU	AUTOMOBILE CARRIER
N6S2	49	96	LF	LIVEFISH CARRIER

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
N6T0	49	96	TK	NON-DANGEROUS-LIQUIDS
N6T1	49	96	TK	NON-DANGEROUS-LIQUIDS
N6T2	49	96	TK	NON-DANGEROUS-LIQUIDS
N6T3	49	96	TK	DANGEROUS-LIQUIDS
N6T4	49	96	TK	DANGEROUS-LIQUIDS
N6T5	49	96	TK	DANGEROUS-LIQUIDS
N6T6	49	96	TK	DANGEROUS-LIQUIDS
N6T7	49	96	TK	GASES
N6T8	49	96	TK	GASES
N6T9	49	96	TK	GASES
N6U0	49	96	OT	OPEN-TOP
N6U1	49	96	OT	OPEN-TOP
N6U2	49	96	OT	OPEN-TOP
N6U3	49	96	OT	OPEN-TOP
N6U4	49	96	OT	OPEN-TOP
N6V0	49	96	VE	NON-MECHANICAL-VENTILATION
N6V2	49	96	VE	INTERN.-MECHANICAL-VENTILATION
N6V4	49	96	VE	EXTERN.-MECHANICAL-VENTILATION
N8A0	49	43	AS	AIR/SURFACE
N8B0	49	43	BK	DRY-BULK/CLOSED
N8B1	49	43	BK	DRY-BULK/AIRTIGHT
N8B3	49	43	BK	DRY-BULK/PRESSURIZED
N8B4	49	43	BK	DRY-BULK/PRESSURIZED
N8B5	49	43	BK	DRY-BULK/PRESSURIZED
N8B6	49	43	BK	DRY-BULK/PRESSURIZED
N8G0	49	43	GP	GENERAL-PURPOSE
N8G1	49	43	GP	GENERAL-PURPOSE
N8G2	49	43	GP	GENERAL-PURPOSE
N8G3	49	43	GP	GENERAL-PURPOSE
N8H0	49	43	CO	CON-AIR
N8H1	49	43	CO	CON-AIR
N8H2	49	43	CO	CON-AIR
N8H5	49	43	IN	INSULATED
N8H6	49	43	IN	INSULATED
N8P0	49	43	PL	PLATFORM
N8P1	49	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
N8P2	49	43	OS	FLAT MIT AUFBAUTEN + OPEN SIDE

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
N8P3	49	43	FL	FLAT-RACK
N8P4	49	43	FL	FLAT-RACK
N8P5	49	43	PL	PLATFORM-BASED SKELETAL
N8R0	49	43	TH	REEFER
N8R1	49	43	TH	REEFER/HEATER
N8R2	49	43	TH	REEFER,SELF POWERED
N8R3	49	43	TH	REEFER/HEATER,SELF POWERED
N8S0	49	43	LS	LIVESTOCK-CARRIER
N8S1	49	43	AU	AUTOMOBILE CARRIER
N8S2	49	43	LF	LIVEFISH CARRIER
N8T0	49	43	TK	NON-DANGEROUS-LIQUIDS
N8T1	49	43	TK	NON-DANGEROUS-LIQUIDS
N8T2	49	43	TK	NON-DANGEROUS-LIQUIDS
N8T3	49	43	TK	DANGEROUS-LIQUIDS
N8T4	49	43	TK	DANGEROUS-LIQUIDS
N8T5	49	43	TK	DANGEROUS-LIQUIDS
N8T6	49	43	TK	DANGEROUS-LIQUIDS
N8T7	49	43	TK	GASES
N8T8	49	43	TK	GASES
N8T9	49	43	TK	GASES
N8U0	49	43	OT	OPEN-TOP
N8U1	49	43	OT	OPEN-TOP
N8U2	49	43	OT	OPEN-TOP
N8U3	49	43	OT	OPEN-TOP
N8U4	49	43	OT	OPEN-TOP
N8V0	49	43	VE	NON-MECHANICAL-VENTILATION
N8V2	49	43	VE	INTERN.-MECHANICAL-VENTILATION
N8V4	49	43	VE	EXTERN.-MECHANICAL-VENTILATION
N9A0	49	16	AS	AIR/SURFACE
N9B0	49	16	BK	DRY-BULK/CLOSED
N9B1	49	16	BK	DRY-BULK/AIRTIGHT
N9B3	49	16	BK	DRY-BULK/PRESSURIZED
N9B4	49	16	BK	DRY-BULK/PRESSURIZED
N9B5	49	16	BK	DRY-BULK/PRESSURIZED
N9B6	49	16	BK	DRY-BULK/PRESSURIZED
N9G0	49	16	GP	GENERAL-PURPOSE
N9G1	49	16	GP	GENERAL-PURPOSE

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
N9G2	49	16	GP	GENERAL-PURPOSE
N9G3	49	16	GP	GENERAL-PURPOSE
N9H0	49	16	CO	CON-AIR
N9H1	49	16	CO	CON-AIR
N9H2	49	16	CO	CON-AIR
N9H5	49	16	IN	INSULATED
N9H6	49	16	IN	INSULATED
N9P0	49	16	PL	PLATFORM
N9P1	49	16	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
N9P2	49	16	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
N9P3	49	16	FL	FLAT-RACK
N9P4	49	16	FL	FLAT-RACK
N9P5	49	16	PL	PLATFORM-BASED SKELETAL
N9R0	49	16	TH	REEFER
N9R1	49	16	TH	REEFER/HEATER
N9R2	49	16	TH	REEFER,SELF POWERED
N9R3	49	16	TH	REEFER/HEATER,SELF POWERED
N9S0	49	16	LS	LIVESTOCK-CARRIER
N9S1	49	16	AU	AUTOMOBILE CARRIER
N9S2	49	16	LF	LIVEFISH CARRIER
N9T0	49	16	TK	NON-DANGEROUS-LIQUIDS
N9T1	49	16	TK	NON-DANGEROUS-LIQUIDS
N9T2	49	16	TK	NON-DANGEROUS-LIQUIDS
N9T3	49	16	TK	DANGEROUS-LIQUIDS
N9T4	49	16	TK	DANGEROUS-LIQUIDS
N9T5	49	16	TK	DANGEROUS-LIQUIDS
N9T6	49	16	TK	DANGEROUS-LIQUIDS
N9T7	49	16	TK	GASES
N9T8	49	16	TK	GASES
N9T9	49	16	TK	GASES
N9U0	49	16	OT	OPEN-TOP
N9U1	49	16	OT	OPEN-TOP
N9U2	49	16	OT	OPEN-TOP
N9U3	49	16	OT	OPEN-TOP
N9U4	49	16	OT	OPEN-TOP
N9V0	49	16	VE	NON-MECHANICAL-VENTILATION
N9V2	49	16	VE	INTERN.-MECHANICAL-VENTILATION

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
N9V4	49	16	VE	EXTERN.-MECHANICAL-VENTILATION
NCA0	49	86	AS	AIR/SURFACE
NCB0	49	86	BK	DRY-BULK/CLOSED
NCB1	49	86	BK	DRY-BULK/AIRTIGHT
NCB3	49	86	BK	DRY-BULK/PRESSURIZED
NCB4	49	86	BK	DRY-BULK/PRESSURIZED
NCB5	49	86	BK	DRY-BULK/PRESSURIZED
NCB6	49	86	BK	DRY-BULK/PRESSURIZED
NCG0	49	86	GP	GENERAL-PURPOSE
NCG1	49	86	GP	GENERAL-PURPOSE
NCG2	49	86	GP	GENERAL-PURPOSE
NCG3	49	86	GP	GENERAL-PURPOSE
NCH0	49	86	CO	CON-AIR
NCH1	49	86	CO	CON-AIR
NCH2	49	86	CO	CON-AIR
NCH5	49	86	IN	INSULATED
NCH6	49	86	IN	INSULATED
NCP0	49	86	PL	PLATFORM
NCP1	49	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
NCP2	49	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
NCP3	49	86	FL	FLAT-RACK
NCP4	49	86	FL	FLAT-RACK
NCP5	49	86	PL	PLATFORM-BASED SKELETAL
NCR0	49	86	TH	REEFER
NCR1	49	86	TH	REEFER/HEATER
NCR2	49	86	TH	REEFER,SELF POWERED
NCR3	49	86	TH	REEFER/HEATER,SELF POWERED
NCS0	49	86	LS	LIVESTOCK-CARRIER
NCS1	49	86	AU	AUTOMOBILE CARRIER
NCS2	49	86	LF	LIVEFISH CARRIER
NCT0	49	86	TK	NON-DANGEROUS-LIQUIDS
NCT1	49	86	TK	NON-DANGEROUS-LIQUIDS
NCT2	49	86	TK	NON-DANGEROUS-LIQUIDS
NCT3	49	86	TK	DANGEROUS-LIQUIDS
NCT4	49	86	TK	DANGEROUS-LIQUIDS
NCT5	49	86	TK	DANGEROUS-LIQUIDS
NCT6	49	86	TK	DANGEROUS-LIQUIDS

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
NCT7	49	86	TK	GASES
NCT8	49	86	TK	GASES
NCT9	49	86	TK	GASES
NCU0	49	86	OT	OPEN-TOP
NCU1	49	86	OT	OPEN-TOP
NCU2	49	86	OT	OPEN-TOP
NCU3	49	86	OT	OPEN-TOP
NCU4	49	86	OT	OPEN-TOP
NCV0	49	86	VE	NON-MECHANICAL-VENTILATION
NCV2	49	86	VE	INTERN.-MECHANICAL-VENTILATION
NCV4	49	86	VE	EXTERN.-MECHANICAL-VENTILATION
NDA0	49	90	AS	AIR/SURFACE
NDB0	49	90	BK	DRY-BULK/CLOSED
NDB1	49	90	BK	DRY-BULK/AIRTIGHT
NDB3	49	90	BK	DRY-BULK/PRESSURIZED
NDB4	49	90	BK	DRY-BULK/PRESSURIZED
NDB5	49	90	BK	DRY-BULK/PRESSURIZED
NDB6	49	90	BK	DRY-BULK/PRESSURIZED
NDG0	49	90	GP	GENERAL-PURPOSE
NDG1	49	90	GP	GENERAL-PURPOSE
NDG2	49	90	GP	GENERAL-PURPOSE
NDG3	49	90	GP	GENERAL-PURPOSE
NDH0	49	90	CO	CON-AIR
NDH1	49	90	CO	CON-AIR
NDH2	49	90	CO	CON-AIR
NDH5	49	90	IN	INSULATED
NDH6	49	90	IN	INSULATED
NDP0	49	90	PL	PLATFORM
NDP1	49	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
NDP2	49	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
NDP3	49	90	FL	FLAT-RACK
NDP4	49	90	FL	FLAT-RACK
NDP5	49	90	PL	PLATFORM-BASED SKELETAL
NDR0	49	90	TH	REEFER
NDR1	49	90	TH	REEFER/HEATER
NDR2	49	90	TH	REEFER,SELF POWERED
NDR3	49	90	TH	REEFER/HEATER,SELF POWERED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
NDS0	49	90	LS	LIVESTOCK-CARRIER
NDS1	49	90	AU	AUTOMOBILE CARRIER
NDS2	49	90	LF	LIVEFISH CARRIER
NDT0	49	90	TK	NON-DANGEROUS-LIQUIDS
NDT1	49	90	TK	NON-DANGEROUS-LIQUIDS
NDT2	49	90	TK	NON-DANGEROUS-LIQUIDS
NDT3	49	90	TK	DANGEROUS-LIQUIDS
NDT4	49	90	TK	DANGEROUS-LIQUIDS
NDT5	49	90	TK	DANGEROUS-LIQUIDS
NDT6	49	90	TK	DANGEROUS-LIQUIDS
NDT7	49	90	TK	GASES
NDT8	49	90	TK	GASES
NDT9	49	90	TK	GASES
NDU0	49	90	OT	OPEN-TOP
NDU1	49	90	OT	OPEN-TOP
NDU2	49	90	OT	OPEN-TOP
NDU3	49	90	OT	OPEN-TOP
NDU4	49	90	OT	OPEN-TOP
NDV0	49	90	VE	NON-MECHANICAL-VENTILATION
NDV2	49	90	VE	INTERN.-MECHANICAL-VENTILATION
NDV4	49	90	VE	EXTERN.-MECHANICAL-VENTILATION
NEA0	49	96	AS	AIR/SURFACE
NEB0	49	96	BK	DRY-BULK/CLOSED
NEB1	49	96	BK	DRY-BULK/AIRTIGHT
NEB3	49	96	BK	DRY-BULK/PRESSURIZED
NEB4	49	96	BK	DRY-BULK/PRESSURIZED
NEB5	49	96	BK	DRY-BULK/PRESSURIZED
NEB6	49	96	BK	DRY-BULK/PRESSURIZED
NEG0	49	96	GP	GENERAL-PURPOSE
NEG1	49	96	GP	GENERAL-PURPOSE
NEG2	49	96	GP	GENERAL-PURPOSE
NEG3	49	96	GP	GENERAL-PURPOSE
NEH0	49	96	CO	CON-AIR
NEH1	49	96	CO	CON-AIR
NEH2	49	96	CO	CON-AIR
NEH5	49	96	IN	INSULATED
NEH6	49	96	IN	INSULATED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
NEP0	49	96	PL	PLATFORM
NEP1	49	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
NEP2	49	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
NEP3	49	96	FL	FLAT-RACK
NEP4	49	96	FL	FLAT-RACK
NEP5	49	96	PL	PLATFORM-BASED SKELETAL
NER0	49	96	TH	REEFER
NER1	49	96	TH	REEFER/HEATER
NER2	49	96	TH	REEFER,SELF POWERED
NER3	49	96	TH	REEFER/HEATER,SELF POWERED
NES0	49	96	LS	LIVESTOCK-CARRIER
NES1	49	96	AU	AUTOMOBILE CARRIER
NES2	49	96	LF	LIVEFISH CARRIER
NET0	49	96	TK	NON-DANGEROUS-LIQUIDS
NET1	49	96	TK	NON-DANGEROUS-LIQUIDS
NET2	49	96	TK	NON-DANGEROUS-LIQUIDS
NET3	49	96	TK	DANGEROUS-LIQUIDS
NET4	49	96	TK	DANGEROUS-LIQUIDS
NET5	49	96	TK	DANGEROUS-LIQUIDS
NET6	49	96	TK	DANGEROUS-LIQUIDS
NET7	49	96	TK	GASES
NET8	49	96	TK	GASES
NET9	49	96	TK	GASES
NEU0	49	96	OT	OPEN-TOP
NEU1	49	96	OT	OPEN-TOP
NEU2	49	96	OT	OPEN-TOP
NEU3	49	96	OT	OPEN-TOP
NEU4	49	96	OT	OPEN-TOP
NEV0	49	96	VE	NON-MECHANICAL-VENTILATION
NEV2	49	96	VE	INTERN.-MECHANICAL-VENTILATION
NEV4	49	96	VE	EXTERN.-MECHANICAL-VENTILATION
NFA0	49	96	AS	AIR/SURFACE
NFB0	49	96	BK	DRY-BULK/CLOSED
NFB1	49	96	BK	DRY-BULK/AIRTIGHT
NFB3	49	96	BK	DRY-BULK/PRESSURIZED
NFB4	49	96	BK	DRY-BULK/PRESSURIZED
NFB5	49	96	BK	DRY-BULK/PRESSURIZED

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
NFB6	49	96	BK	DRY-BULK/PRESSURIZED
NFG0	49	96	GP	GENERAL-PURPOSE
NFG1	49	96	GP	GENERAL-PURPOSE
NFG2	49	96	GP	GENERAL-PURPOSE
NFG3	49	96	GP	GENERAL-PURPOSE
NFH0	49	96	CO	CON-AIR
NFH1	49	96	CO	CON-AIR
NFH2	49	96	CO	CON-AIR
NFH5	49	96	IN	INSULATED
NFH6	49	96	IN	INSULATED
NFP0	49	96	PL	PLATFORM
NFP1	49	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
NFP2	49	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
NFP3	49	96	FL	FLAT-RACK
NFP4	49	96	FL	FLAT-RACK
NFP5	49	96	PL	PLATFORM-BASED SKELETAL
NFR0	49	96	TH	REEFER
NFR1	49	96	TH	REEFER/HEATER
NFR2	49	96	TH	REEFER,SELF POWERED
NFR3	49	96	TH	REEFER/HEATER,SELF POWERED
NFS0	49	96	LS	LIVESTOCK-CARRIER
NFS1	49	96	AU	AUTOMOBILE CARRIER
NFS2	49	96	LF	LIVEFISH CARRIER
NFT0	49	96	TK	NON-DANGEROUS-LIQUIDS
NFT1	49	96	TK	NON-DANGEROUS-LIQUIDS
NFT2	49	96	TK	NON-DANGEROUS-LIQUIDS
NFT3	49	96	TK	DANGEROUS-LIQUIDS
NFT4	49	96	TK	DANGEROUS-LIQUIDS
NFT5	49	96	TK	DANGEROUS-LIQUIDS
NFT6	49	96	TK	DANGEROUS-LIQUIDS
NFT7	49	96	TK	GASES
NFT8	49	96	TK	GASES
NFT9	49	96	TK	GASES
NFU0	49	96	OT	OPEN-TOP
NFU1	49	96	OT	OPEN-TOP
NFU2	49	96	OT	OPEN-TOP
NFU3	49	96	OT	OPEN-TOP

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
NFU4	49	96	OT	OPEN-TOP
NFV0	49	96	VE	NON-MECHANICAL-VENTILATION
NFV2	49	96	VE	INTERN.-MECHANICAL-VENTILATION
NFV4	49	96	VE	EXTERN.-MECHANICAL-VENTILATION
NLA0	49	86	AS	AIR/SURFACE
NLB0	49	86	BK	DRY-BULK/CLOSED
NLB1	49	86	BK	DRY-BULK/AIRTIGHT
NLB3	49	86	BK	DRY-BULK/PRESSURIZED
NLB4	49	86	BK	DRY-BULK/PRESSURIZED
NLB5	49	86	BK	DRY-BULK/PRESSURIZED
NLB6	49	86	BK	DRY-BULK/PRESSURIZED
NLG0	49	86	GP	GENERAL-PURPOSE
NLG1	49	86	GP	GENERAL-PURPOSE
NLG2	49	86	GP	GENERAL-PURPOSE
NLG3	49	86	GP	GENERAL-PURPOSE
NLH0	49	86	CO	CON-AIR
NLH1	49	86	CO	CON-AIR
NLH2	49	86	CO	CON-AIR
NLH5	49	86	IN	INSULATED
NLH6	49	86	IN	INSULATED
NLP0	49	86	PL	PLATFORM
NLP1	49	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
NLP2	49	86	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
NLP3	49	86	FL	FLAT-RACK
NLP4	49	86	FL	FLAT-RACK
NLP5	49	86	PL	PLATFORM-BASED SKELETAL
NLR0	49	86	TH	REEFER
NLR1	49	86	TH	REEFER/HEATER
NLR2	49	86	TH	REEFER,SELF POWERED
NLR3	49	86	TH	REEFER/HEATER,SELF POWERED
NLS0	49	86	LS	LIVESTOCK-CARRIER
NLS1	49	86	AU	AUTOMOBILE CARRIER
NLS2	49	86	LF	LIVEFISH CARRIER
NLT0	49	86	TK	NON-DANGEROUS-LIQUIDS
NLT1	49	86	TK	NON-DANGEROUS-LIQUIDS
NLT2	49	86	TK	NON-DANGEROUS-LIQUIDS
NLT3	49	86	TK	DANGEROUS-LIQUIDS

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
NLT4	49	86	TK	DANGEROUS-LIQUIDS
NLT5	49	86	TK	DANGEROUS-LIQUIDS
NLT6	49	86	TK	DANGEROUS-LIQUIDS
NLT7	49	86	TK	GASES
NLT8	49	86	TK	GASES
NLT9	49	86	TK	GASES
NLU0	49	86	OT	OPEN-TOP
NLU1	49	86	OT	OPEN-TOP
NLU2	49	86	OT	OPEN-TOP
NLU3	49	86	OT	OPEN-TOP
NLU4	49	86	OT	OPEN-TOP
NLV0	49	86	VE	NON-MECHANICAL-VENTILATION
NLV2	49	86	VE	INTERN.-MECHANICAL-VENTILATION
NLV4	49	86	VE	EXTERN.-MECHANICAL-VENTILATION
NMA0	49	90	AS	AIR/SURFACE
NMB0	49	90	BK	DRY-BULK/CLOSED
NMB1	49	90	BK	DRY-BULK/AIRTIGHT
NMB3	49	90	BK	DRY-BULK/PRESSURIZED
NMB4	49	90	BK	DRY-BULK/PRESSURIZED
NMB5	49	90	BK	DRY-BULK/PRESSURIZED
NMB6	49	90	BK	DRY-BULK/PRESSURIZED
NMG0	49	90	GP	GENERAL-PURPOSE
NMG1	49	90	GP	GENERAL-PURPOSE
NMG2	49	90	GP	GENERAL-PURPOSE
NMG3	49	90	GP	GENERAL-PURPOSE
NMH0	49	90	CO	CON-AIR
NMH1	49	90	CO	CON-AIR
NMH2	49	90	CO	CON-AIR
NMH5	49	90	IN	INSULATED
NMH6	49	90	IN	INSULATED
NMP0	49	90	PL	PLATFORM
NMP1	49	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
NMP2	49	90	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
NMP3	49	90	FL	FLAT-RACK
NMP4	49	90	FL	FLAT-RACK
NMP5	49	90	PL	PLATFORM-BASED SKELETAL
NMR0	49	90	TH	REEFER

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
NMR1	49	90	TH	REEFER/HEATER
NMR2	49	90	TH	REEFER,SELF POWERED
NMR3	49	90	TH	REEFER/HEATER,SELF POWERED
NMS0	49	90	LS	LIVESTOCK-CARRIER
NMS1	49	90	AU	AUTOMOBILE CARRIER
NMS2	49	90	LF	LIVEFISH CARRIER
NMT0	49	90	TK	NON-DANGEROUS-LIQUIDS
NMT1	49	90	TK	NON-DANGEROUS-LIQUIDS
NMT2	49	90	TK	NON-DANGEROUS-LIQUIDS
NMT3	49	90	TK	DANGEROUS-LIQUIDS
NMT4	49	90	TK	DANGEROUS-LIQUIDS
NMT5	49	90	TK	DANGEROUS-LIQUIDS
NMT6	49	90	TK	DANGEROUS-LIQUIDS
NMT7	49	90	TK	GASES
NMT8	49	90	TK	GASES
NMT9	49	90	TK	GASES
NMU0	49	90	OT	OPEN-TOP
NMU1	49	90	OT	OPEN-TOP
NMU2	49	90	OT	OPEN-TOP
NMU3	49	90	OT	OPEN-TOP
NMU4	49	90	OT	OPEN-TOP
NMV0	49	90	VE	NON-MECHANICAL-VENTILATION
NMV2	49	90	VE	INTERN.-MECHANICAL-VENTILATION
NMV4	49	90	VE	EXTERN.-MECHANICAL-VENTILATION
NNA0	49	96	AS	AIR/SURFACE
NNB0	49	96	BK	DRY-BULK/CLOSED
NNB1	49	96	BK	DRY-BULK/AIRTIGHT
NNB3	49	96	BK	DRY-BULK/PRESSURIZED
NNB4	49	96	BK	DRY-BULK/PRESSURIZED
NNB5	49	96	BK	DRY-BULK/PRESSURIZED
NNB6	49	96	BK	DRY-BULK/PRESSURIZED
NNG0	49	96	GP	GENERAL-PURPOSE
NNG1	49	96	GP	GENERAL-PURPOSE
NNG2	49	96	GP	GENERAL-PURPOSE
NNG3	49	96	GP	GENERAL-PURPOSE
NNH0	49	96	CO	CON-AIR
NNH1	49	96	CO	CON-AIR

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
NNH2	49	96	CO	CON-AIR
NNH5	49	96	IN	INSULATED
NNH6	49	96	IN	INSULATED
NNP0	49	96	PL	PLATFORM
NNP1	49	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
NNP2	49	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
NNP3	49	96	FL	FLAT-RACK
NNP4	49	96	FL	FLAT-RACK
NNP5	49	96	PL	PLATFORM-BASED SKELETAL
NNR0	49	96	TH	REEFER
NNR1	49	96	TH	REEFER/HEATER
NNR2	49	96	TH	REEFER,SELF POWERED
NNR3	49	96	TH	REEFER/HEATER,SELF POWERED
NNS0	49	96	LS	LIVESTOCK-CARRIER
NNS1	49	96	AU	AUTOMOBILE CARRIER
NNS2	49	96	LF	LIVEFISH CARRIER
NNT0	49	96	TK	NON-DANGEROUS-LIQUIDS
NNT1	49	96	TK	NON-DANGEROUS-LIQUIDS
NNT2	49	96	TK	NON-DANGEROUS-LIQUIDS
NNT3	49	96	TK	DANGEROUS-LIQUIDS
NNT4	49	96	TK	DANGEROUS-LIQUIDS
NNT5	49	96	TK	DANGEROUS-LIQUIDS
NNT6	49	96	TK	DANGEROUS-LIQUIDS
NNT7	49	96	TK	GASES
NNT8	49	96	TK	GASES
NNT9	49	96	TK	GASES
NNU0	49	96	OT	OPEN-TOP
NNU1	49	96	OT	OPEN-TOP
NNU2	49	96	OT	OPEN-TOP
NNU3	49	96	OT	OPEN-TOP
NNU4	49	96	OT	OPEN-TOP
NNV0	49	96	VE	NON-MECHANICAL-VENTILATION
NNV2	49	96	VE	INTERN.-MECHANICAL-VENTILATION
NNV4	49	96	VE	EXTERN.-MECHANICAL-VENTILATION
NPA0	49	96	AS	AIR/SURFACE
NPB0	49	96	BK	DRY-BULK/CLOSED
NPB1	49	96	BK	DRY-BULK/AIRTIGHT

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
NPB3	49	96	BK	DRY-BULK/PRESSURIZED
NPB4	49	96	BK	DRY-BULK/PRESSURIZED
NPB5	49	96	BK	DRY-BULK/PRESSURIZED
NPB6	49	96	BK	DRY-BULK/PRESSURIZED
NPG0	49	96	GP	GENERAL-PURPOSE
NPG1	49	96	GP	GENERAL-PURPOSE
NPG2	49	96	GP	GENERAL-PURPOSE
NPG3	49	96	GP	GENERAL-PURPOSE
NPH0	49	96	CO	CON-AIR
NPH1	49	96	CO	CON-AIR
NPH2	49	96	CO	CON-AIR
NPH5	49	96	IN	INSULATED
NPH6	49	96	IN	INSULATED
NPP0	49	96	PL	PLATFORM
NPP1	49	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
NPP2	49	96	OS	FLAT MIT AUFBAUTEN + OPEN SIDE
NPP3	49	96	FL	FLAT-RACK
NPP4	49	96	FL	FLAT-RACK
NPP5	49	96	PL	PLATFORM-BASED SKELETAL
NPR0	49	96	TH	REEFER
NPR1	49	96	TH	REEFER/HEATER
NPR2	49	96	TH	REEFER,SELF POWERED
NPR3	49	96	TH	REEFER/HEATER,SELF POWERED
NPS0	49	96	LS	LIVESTOCK-CARRIER
NPS1	49	96	AU	AUTOMOBILE CARRIER
NPS2	49	96	LF	LIVEFISH CARRIER
NPT0	49	96	TK	NON-DANGEROUS-LIQUIDS
NPT1	49	96	TK	NON-DANGEROUS-LIQUIDS
NPT2	49	96	TK	NON-DANGEROUS-LIQUIDS
NPT3	49	96	TK	DANGEROUS-LIQUIDS
NPT4	49	96	TK	DANGEROUS-LIQUIDS
NPT5	49	96	TK	DANGEROUS-LIQUIDS
NPT6	49	96	TK	DANGEROUS-LIQUIDS
NPT7	49	96	TK	GASES
NPT8	49	96	TK	GASES
NPT9	49	96	TK	GASES
NPU0	49	96	OT	OPEN-TOP

Code	laenge_nr	hoehe_nr	bauart_code	iso_text
NPU1	49	96	OT	OPEN-TOP
NPU2	49	96	OT	OPEN-TOP
NPU3	49	96	OT	OPEN-TOP
NPU4	49	96	OT	OPEN-TOP
NPV0	49	96	VE	NON-MECHANICAL-VENTILATION
NPV2	49	96	VE	INTERN.-MECHANICAL-VENTILATION
NPV4	49	96	VE	EXTERN.-MECHANICAL-VENTILATION