

Part N. Nussbaum	Description Nussbaum	Art. Nr. / Part N. ATT	Description ATT
SMART LIFT 1.20 S			
S120.600180D	SMART LIFT 1.20 S	0986400H0PA	HYMAX S 2000
SMART LIFT 2.30 SL / 2.30 SL DT / 2.30 SL MM			
SL230.6000000D	SMART LIFT 2.30 SL	0986400H77A	HYMAX S 3000
SL230.6000100D	SMART LIFT 2.30 SL with E-Set	0986400H32A	HYMAX S 3000 with E-Set
SL230.6000050D	SMART LIFT 2.30 SL DT	0986400H9HA	HYMAX S 3000 DT
SL230.6000105D	SMART LIFT 2.30 SL DT with E-Set	0986400H3VA	HYMAX S 3000 DT with E-Set
SL230.8000601D	SMART LIFT 2.30 SL MM	0986400H0VA	HYMAX S 3000 MM
SL230.8000600D	SMART LIFT 2.30 SL MM with E-Set	0986400H0GA	HYMAX S 3000 MM with E-Set
SMART LIFT 2.32 SL / 2.32 SL T / 2.32 SL DT / 2.32 SL MM			
SL232.2000000D	SMART LIFT 2.32 SL	0986400H9JA	HYMAX S 3200
SL232.2000100D	SMART LIFT 2.32 SL with E-Set	0986400H42A	HYMAX S 3200 with E-Set
SL232.2031001D	SMART LIFT 2.32 SL T	0986400H9KA	HYMAX S 3200 T
SL232.2031000D	SMART LIFT 2.32 SL T with E-Set	0986400H43A	HYMAX S 3200 T with E-Set
SL232.2021000D	SMART LIFT 2.32 SL DT	0986400H9LA	HYMAX S 3200 DT
SL232.2021006D	SMART LIFT 2.32 SL DT with E-Set	0986400H1PA	HYMAX S 3200 DT with E-Set
SL232.4000601D	SMART LIFT 2.32 SL MM	0986400H9MA	HYMAX S 3200 MM
SL232.4000600D	SMART LIFT 2.32 SL MM with E-Set	0986400H44A	HYMAX S 3200 MM with E-Set
SMART LIFT 2.35 SL / 2.40 SL / 2.40 SL MM			
SL235.2000000D	SMART LIFT 2.35 SL	0986400H9NA	HYMAX S 3500
SL235.2000100D	SMART LIFT 2.35 SL with E-Set	0986400H90A	HYMAX S 3500 with E-Set
SL240.0000000D	SMART LIFT 2.40 SL	0986400H9PA	HYMAX S 4000
SL240.0000100D	SMART LIFT 2.40 SL with E-Set	0986400H72A	HYMAX S 4000 with E-Set
SL240.0060250D	SMART LIFT 2.40 SL MM	0986400H9RA	HYMAX S 4000 MM
SL240.0061250D	SMART LIFT 2.40 SL MM with E-Set	0986400H0RA	HYMAX S 4000 MM with E-Set
SMART LIFT 2.50 SL II / 2.50 SL II DG			
SL250.6000000D	SMART LIFT 2.50 SL II	0986400H3ZA	HYMAX S 5000-1
SL250.6000100D	SMART LIFT 2.50 SL II with E-Set	0986400H3YA	HYMAX S 5000-1 with E-Set
SL250.6000601D	SMART LIFT 2.50 SL II DG	0986400H9SA	HYMAX S 5000-DG
SL250.6000600D	SMART LIFT 2.50 SL II DG with E-Set	0986400H3XA	HYMAX S 5000-DG with E-Set
POWER LIFT HL 2.30 K - NEW!			
HLK230.0000100D	POWER LIFT HL 2.30 K (no energy set)	HYMAX HL 3000 PH/ 3000 PH DT/ 3000 PH MM/ HL 4000 PH/ HL 4000 PH MM	
POWER LIFT HL 2.30 NT/ HL 2.30 NT DT/ HL 2.30 NT MM/ HL 2.40 NT/ HL 2.40 NT MM			
HLNT230.0000000D	POWER LIFT HL 2.30 NT	0986400H9TA	HYMAX HL 3000 PH
HLNT230.0000100D	POWER LIFT HL 2.30 NT with E-Set	0986400H9AA	HYMAX HL 3000 PH with E-Set
HLNT230.0000050D	POWER LIFT HL 2.30 NT DT	0986400H9UA	HYMAX HL 3000 PH DT
HLNT230.0000105D	POWER LIFT HL 2.30 NT DT with E-Set	0986400H9BA	HYMAX HL 3000 PH DT with E-Set
HLNT230.0000025D	POWER LIFT HL 2.30 NT MM	0986400H9VA	HYMAX HL 3000 PH MM
HLNT230.0000125D	POWER LIFT HL 2.30 NT MM with E-Set	0986400H9CA	HYMAX HL 3000 PH MM with E-Set
HLNT240.0000006D	POWER LIFT HL 2.40 NT Standard w/o E-Set		
HLNT240.0000105D	POWER LIFT HL 2.40 NT Standard with E-Set		
HLNT240.0000000D	POWER LIFT HL 2.40 NT Universal	0986400H9WA	HYMAX HL 4000 PH
HLNT240.0000100D	POWER LIFT HL 2.40 NT with E-Set Universal	0986400H9DA	HYMAX HL 4000 PH with E-Set
HLNT240.0000025D	POWER LIFT HL 2.40 NT MM	0986400H9XA	HYMAX HL 4000 PH MM
HLNT240.0000125D	POWER LIFT HL 2.40 NT MM with E-Set	0986400H9FA	HYMAX HL 4000 PH MM with E-Set
POWER LIFT HL 2.50 SST / HL 2.50 SST DG / HL 2.60 SST / HL 2.60 SST DG			
HL250.0031001D	POWER LIFT HL 2.50 SST	0986400H6CA	HYMAX HL 5000 ACCURA
HL250.0031025D	POWER LIFT HL 2.50 SST DG	0986400H6FA	HYMAX HL 5000 ACCURA DG
HL260.0031001D	POWER LIFT HL 2.60 SST	0986400H3TA	HYMAX HL 6000 ACCURA
HL260.0031025D	POWER LIFT HL 2.60 SST DG	0986400H3RA	HYMAX HL 6000 ACCURA DG
POWER LIFT HDL 6500 SST DG / 8000 SST DG			
HDL265.0041020D	POWER LIFT HDL 6500 SST DG	0986400H3SA	HYMAX H 6500 ACCURA DG
HDL280.0081020D	POWER LIFT HDL 8000 SST DG	0986400H1FA	HYMAX H 8000 ACCURA DG
COMBI LIFT 4.40 H / 4.40 H A / 4.40 H Plus / 4.40 H Plus A			
H440.200011D	COMBI LIFT 4.40 H 4400x500 mm	0986400H79A	HYMAX II 4000 4400x500 mm
H440.200001D	COMBI LIFT 4.40 H 4800x500 mm	0986400H49A	HYMAX II 4000 4800x500 mm
H440.200015D	COMBI LIFT 4.40 H A 4400x500 mm	0986400H80A	HYMAX II 4000 A 4400x500 mm
H440.200005D	COMBI LIFT 4.40 H A 4800x500 mm	0986400H78A	HYMAX II 4000 A 4800x500 mm
H440.210001D	COMBI LIFT 4.40 H Plus 4400x500 mm	0986400H7AA	HYMAX II 4000 Plus 4400x500 mm
H440.210501D	COMBI LIFT 4.40 H Plus 4800x500 mm	0986400H0YA	HYMAX II 4000 Plus 4800x500 mm
H440.210101D	COMBI LIFT 4.40 H Plus A 4400x500 mm	0986400H7BA	HYMAX II 4000 Plus A 4400x500 mm
H440.210505D	COMBI LIFT 4.40 H Plus A 4800x500 mm	0986400H0ZA	HYMAX II 4000 Plus A 4800x500 mm
COMBI LIFT 4000 MB			
H440.200006DC	COMBI LIFT 4000 MB	HYMAX II 4000 MB	
ATT440.200006DC			
COMBI LIFT 4.50 H / 4.50 H A / 4.50 H Plus / 4.50 H Plus A			
H450.000501D	COMBI LIFT 4.50 H 5560 mm	HYMAX II 5000/ A/ Plus/ Plus A	
H450.000504D	COMBI LIFT 4.50 H A 5560 mm	0986400H50A	HYMAX II 5000 5560 mm
H450.000505D	COMBI LIFT 4.50 H A FP 5560 mm	0986400H1LA	HYMAX II 5000 A 5560 mm
H450.010501D	COMBI LIFT 4.50 H Plus 5560 mm	0986400H5DA	HYMAX II 5000 A FP 5560 mm
H450.010505D	COMBI LIFT 4.50 H Plus A 5560 mm	0986400H4MA	HYMAX II 5000 Plus 5560 mm
H450.010505D	COMBI LIFT 4.50 H Plus A 5560 mm	0986400H4PA	HYMAX II 5000 Plus A 5560mm
COMBI LIFT 4.55 SL A MB/ 4.50 SL A BMW			
SL455.08550712D	COMBI LIFT 4.55 SL AMS MB ²	HYMAX II 5500 SL A MB/ 5000 SL A BMW	
0986400H2VA			
HYMAX II 5500 SL A MB ²			
JK02500000-31	„Jack 2500“ air-hydraulic, lifting capacity 2500 kg.		
SL450.08460711D	COMBI LIFT 4.50 SL A BMW	0986400H1VA	HYMAX II 5000 SL A BMW
COMBI LIFT 4.65 H / 4.65 H A / 4.65 H Plus / 4.65 H Plus A			
H465.000501D	COMBI LIFT 4.65 H 5560 mm	0986400H51A	HYMAX II 6500 5560 mm
H465.000505D	COMBI LIFT 4.65 H A 5560 mm	0986400H4UA	HYMAX II 6500 A 5560 mm
H465.000506D	COMBI LIFT 4.65 H A FP 5560 mm	0986400H5CA	HYMAX II 6500 A FP 5560 mm
H465.010501D	COMBI LIFT 4.65 H Plus 5560 mm	0986400H4WA	HYMAX II 6500 Plus 5560 mm
H465.010505D	COMBI LIFT 4.65 H Plus A 5560 mm	0986400H4YA	HYMAY II 6500 Plus A 5560 mm
COMBI LIFT 4.80 H			
H480.000601D	COMBI LIFT 4.80 H	HYMAX II 8000	
0986400H89A			
HYMAX II 8000			
UNI LIFT 3200 NT Plus			
UNIND032.12420301D-1-5001-00	UNI LIFT 3200 NT Plus	HYMAX X 3200 PH Plus	
HXND032.12420301D-1-7016-20			
HYMAX X 3200 PH Plus			
UNI LIFT 3500 NT / NT AMS / NT Plus / NT Plus AMS			
UNI035.02450301D-0-5001-00	UNI LIFT 3500 NT above-ground 4500 mm	HYMAX X 3500 PH / AMS/ Plus/ Plus AMS	
HX035.02450301D-0-7016-20			
HYMAX X 3500 PH ÜF 4500mm			
UNI035.02451301D-0-5001-00	UNI LIFT 3500 NT in-ground 4500 mm	HX035.02451301D-0-7016-20	HYMAX X 3500 PH ÜF 4500mm
UNI035.02470301D-0-5001-00	UNI LIFT 3500 NT above-ground 4700mm	HX035.02470301D-0-7016-20	HYMAX X 3500 PH ÜF 4700mm
UNI035.02471301D-0-5001-00	UNI LIFT 3500 NT in-ground 4700mm	HX035.02471301D-0-7016-20	HYMAX X 3500 PH ÜF 4700mm

Part N. Nussbaum	Description Nussbaum	Art. Nr. / Part N. ATT	Description ATT
UNI035.02450356D-0-5001-00	UNI LIFT 3500 NT AMS (with ratchet) above-ground 4500mm	HX035.02450356D-0-7016-20	HYMAX X 3500 PH A (mit Klinke) ÜF 4500mm
UNI035.02470356D-0-5001-00	UNI LIFT 3500 NT AMS (with ratchet) above-ground 4700mm	HX035.02470356D-0-7016-20	HYMAX X 3500 PH A (mit Klinke) ÜF 4700mm
UNI035.12450301D-0-5001-00	UNI LIFT 3500 NT Plus above-ground 4500mm	HX035.12450301D-0-7016-20	HYMAX X 3500 PH Plus ÜF 4500mm
UNI035.12451301D-0-5001-00	UNI LIFT 3500 NT Plus in-ground 4500mm	HX035.12451301D-0-7016-20	HYMAX X 3500 PH Plus UF 4500mm
UNI035.12470301D-0-5001-00	UNI LIFT 3500 NT Plus above-ground 4700mm	HX035.12470301D-0-7016-20	HYMAX X 3500 PH Plus ÜF 4700mm
UNI035.12471301D-0-5001-00	UNI LIFT 3500 NT Plus in-ground 4700mm	HX035.12471301D-0-7016-20	HYMAX X 3500 PH Plus UF 4700mm
UNI035.12450352D-0-5001-00	UNI LIFT 3500 NT Plus AMS above-ground 4500mm	HX035.12450352D-0-7016-20	HYMAX X 3500 PH Plus A ÜF 4500mm
UNI035.12451352D-0-5001-00	UNI LIFT 3500 NT Plus AMS in-ground 4500mm	HX035.12451352D-0-7016-20	HYMAX X 3500 PH Plus A UF 4500mm
UNI035.12470352D-0-5001-00	UNI LIFT 3500 NT Plus AMS above-ground 4700mm	HX035.12470352D-0-7016-20	HYMAX X 3500 PH Plus A ÜF 4700mm
UNI035.12471352D-0-5001-00	UNI LIFT 3500 NT Plus AMS in-ground 4700mm	HX035.12471352D-0-7016-20	HYMAX X 3500 PH Plus A UF 4700mm
UNI LIFT 4000 NT Quattro Quicktest		HYMAX X 4000 PH Quattro Quicktest	
UNI040.12451491D-1-5001-02	UNI LIFT 4000 NT Quattro Quicktest	HX040.12451491D-1-7016-22	HYMAX X 4000 PH Quicktest
UNI LIFT 4000 AMS Pro		HYMAX X 4000 AMS Pro	
UNI040.02420191D-1-5001-00	UNI LIFT 4000, 4200mm ÜF	HX040.02420101D-1-7016-20	HYMAX X 4000, 4200mm ÜF
UNI040.02440191D-1-5001-00	UNI LIFT 4000, 4400mm ÜF	HX040.02440101D-1-7016-20	HYMAX X 4000, 4400mm ÜF
UNI040.02470191D-1-5001-00	UNI LIFT 4000, 4700mm ÜF	HX040.02470101D-1-7016-20	HYMAX X 4000, 4700mm ÜF
UNI LIFT 5000 NT / NT AMS / NT Plus / NT Plus AMS		HYMAX X 5000 PH / AMS / Plus / Plus AMS	
UNI050.02500301D-0-5001-00	UNI LIFT 5000 NT above-ground	HX050.02500301D-0-7016-20	HYMAX X 5000 PH ÜF
UNI050.02501301D-0-5001-00	UNI LIFT 5000 NT in-ground	HX050.02501301D-0-7016-20	HYMAX X 5000 PH UF
UNI050.02500355D-0-5001-00	UNI LIFT 5000 NT AMS above-ground	HX050.02500355D-0-7016-20	HYMAX X 5000 PH AMS ÜF
UNI050.12500301D-0-5001-00	UNI LIFT 5000 NT Plus above-ground	HX050.12500301D-0-7016-20	HYMAX X 5000 PH Plus ÜF
UNI050.12501301D-0-5001-00	UNI LIFT 5000 NT Plus in-ground	HX050.12501301D-0-7016-20	HYMAX X 5000 PH Plus UF
UNI050.12500351D-0-5001-00	UNI LIFT 5000 NT Plus AMS above-ground	HX050.12500351D-0-7016-20	HYMAX X 5000 PH Plus A ÜF
UNI050.12501351D-0-5001-00	UNI LIFT 5000 NT Plus AMS in-ground	HX050.12501351D-0-7016-20	HYMAX X 5000 PH Plus AMS A UF
UNI LIFT 5000 NT Quattro Quicktest		HYMAX X 5000 PH Quattro Quicktest	
UNI050.12501491D-1-5001-02	UNI LIFT 5000 NT Quattro Quicktest	AHX050.12521491D-1-7016-22	HYMAX X 5000 PH Quattro Quicktest
UNI LIFT 5500 CLT Quattro Plus		HYMAX X 5500 ACCURA Quattro Plus	
UNI055.12520691D-1-5001-02	UNI LIFT 5500 CLT Quattro Plus	AHX055.12520691D-1-7016-22	HYMAX X 5500 ACCURA Quattro Plus
UNI LIFT 6000 / 8000		HYMAX X 6000 / X 8000	
UNI060.02550121D-0-5001-00	UNI LIFT 6000 above-ground	HX060.02550121D-0-7016-20	HYMAX X 6000 5500mm ÜF
UNI060.02551121D-0-5001-00	UNI LIFT 6000 in-ground	HX060.02551121D-0-7016-20	HYMAX X 6000 5500mm UF
UNI080.02550121D-0-5001-00	UNI LIFT 8000 above-ground	HX080.02550121D-0-7016-20	HYMAX X 8000 5550mm ÜF
UNI080.02551121D-0-5001-00	UNI LIFT 8000 in-ground	HX080.02551121D-0-7016-20	HYMAX X 8000 5550mm UF
JUMBO LIFT I / I Plus		HYMAX XX 3000 / XX 3000 Plus	
AL030.000202D	JUMBO LIFT I UF	0986400H2MA	HYMAX XX 3000 UF
AL030.200250D	JUMBO LIFT I Plus UF	0986400H1RA	HYMAX XX 3000 Plus UF
JUMBO LIFT NT 3200 / 3500 / 4000		HYMAX XX PH 3000 / XX PH 3500 / XX PH 4000	
JLA032.200000D	JUMBO LIFT NT 3200 above-ground		
JLA025.200000D	JUMBO LIFT NT 3000 above-ground	0986400H1UA	HYMAX XX PH 3000 ÜF
JLA025.200100D	JUMBO LIFT NT 3000 in-ground	0986400H1WA	HYMAX XX PH 3000 UF
JL035.000000D	JUMBO LIFT NT 3500 above-ground	0986400H8DA	HYMAX XX PH 3500 L ÜF
JL035.0000100D	JUMBO LIFT NT 3500 in-ground	0986400H8EA	HYMAX XX PH 3500 L UF
JL040.4001301D	JUMBO LIFT NT 4000 in-ground	0986400H8BA	HYMAX XX 4000 PH UF
SPRINTER mobil 2500 / 3000 / NT		HYMAX Pro 2500-1/ Pro 3000/ Pro 3000 PH	
SPB02500700D	SPRINTER mobil 2500	0986400H0TA	HYMAX Pro 2500-1
SPB02500300D	SPRINTER mobil 3000	0986400H3FA	HYMAX Pro 3000
SPB0300000D-2	SPRINTER NT	0986400H1YA	HYMAX Pro 3000 PH
TOP LIFT 1.35 SH X / H / Freespace		HYMAX Inground 1.35 X / 1.35 H / 1.35 FS	
135SH08200	X-lifting platform (w/o lift, w/o canister)	0986400H61A	HYMAX Inground 1.35 X .
125SH48100	H-lifting platform (w/o lift, w/o canister)	0986400H62A	HYMAX Inground 1.35 H .
135SH08301-SH	Freespace lifting platform (w/o lift, w/o canister)	SH135.0000175D	HYMAX Inground 1.35 FS .
125SH00000-1	Lifting unit Top Lift 1.35 SH (w/o canister w/o lifting platform)		
125SH05000	Steel canister uncoated 2520 x 210 x 210 mm		
TOP LIFT 2.35 TS / TS XY / TS Universal / TS T4 / TS IQ / TS MB-BMW		HYMAX Inground 2.35 R / R XY / R Universal / R T4 / R IQ / R MB-BMW	
230TTS08000	Standard lifting platform	0986400H63A	HYMAX Inground 2.35 R
235NT08200-SH	XY lifting platform	0986400H83A	HYMAX Inground 2.35 R T4
235TS28001	Universal lifting platform	0986400H64A	HYMAX Inground 2.35 R Universal
230TTS08400	T4 lifting platform	0986400H2GA	HYMAX Inground 2.35 R XY
235TS28800-SH	Toyota-IQ lifting platform	0986400H6HA	HYMAX Inground 2.35 R Toyota IQ
230TTS08000M	MB-BMW lifting platform	0986400H6GA	HYMAX Inground 2.35 R MB-BMW Aufnahme
235TS00020-7	Lifting unit 2.35 TS (w/o canister, w/o CE Stop, w/o lifting platform)		
235TS00020-14	Lifting unit 2.35 TS (w/o canister with CE Stop, w/o lifting platform)		
235TS45000	Steel canister, galvanized in- and outside 2493 x 1710 x 430 mm		
TOP LIFT 2.35 TSK / TSK MM / TSK DG		HYMAX Inground 2.35 B / B MM / B DG	
235TSK38200	Standard lifting arms	0986400H65A	HYMAX Inground 2.35 B
235TSK68000-SH	Standard lifting arms MM	0986400H65AMM	HYMAX Inground 2.35 B MM
240MIC08400-TS	Double-jointed lifting arms	0986400H65ADG	HYMAX Inground 2.35 B DG
235TSK00020-18	Lifting unit 2.35 TSK (w/o lifting platform, w/o canister, with CE-Stop)		
235TSK55000KPL	Steel canister, galvanized in- and outside 2493 x 2630 x 430 mm		
TOP LIFT 2.35 TSA / 2.35 TSA INOX-Design		HYMAX Inground 2.35 P / 2.35 P INOX-Design	
AS-TSA235.004401000-0-5001-00	Standard lifting platform for Top Lift 2.35 TSA above-ground	AS-TSA235.004401000-0-5001-00	Standard-Auffahrschienen für TOP LIFT 2.35 TSA Überflur .
AS-TSA235.004411000-0-5001-00	Standard lifting platform Top Lift 2.35 TSA in-ground .	AS-TSA235.004411000-0-5001-00	Standard-Auffahrschienen für TOP LIFT 2.35 TSA Unterflur .
AS-TSA235.004402000-1-0000-05	INOX-Design runway for Top Lift 2.35 TS A, above-ground	AS-TSA235.004402000-1-0000-05	INOX-Design-Auffahrschienen für TOP LIFT 2.35 TSA Überflur
AS-TSA235.004412000-1-0000-05	INOX-Design runway for Top Lift 2.35 TS A, in-ground	AS-TSA235.004412000-1-0000-05	INOX-Design-Auffahrschienen für TOP LIFT 2.35 TSA Unterflur
235TSA00000-1	Lifting unit 2.35 TSA (w/o canister, w/o lifting platform)	235TSA00000-1	Hubeinheit TOP LIFT 2.35 TSA (o. Wanne, o. Aufnahme)
235TS45000	Steel canister, galvanized in- and outside 2493 x 1710 x 430 mm	235TS45000	Stahlkassette U-Profil, verzinkt, 2493 x 1710 x 430 mm.
TOP LIFT 2.35 TSAP / 2.35 TSAP INOX-Design		HYMAX Inground 2.35 P Plus/ 2.35 P Plus INOX-Design	
AS-TSAP235.104401000-0-5001-0	Standard lifting platform for Top Lift 2.35 TSAP above-ground	AS-TSAP235.104401000-0-5001-0	Standard Schienenaufnahme für Top Lift 2.35 TSAP ÜF
AS-TSAP235.104411000-0-5001-0	Standard lifting platform for Top Lift 2.35 TSAP in-ground	AS-TSAP235.104411000-0-5001-0	Standard Schienenaufnahme für Top Lift 2.35 TSAP UF
AS-TSAP235.104402000-1-0000-05	INOX-Design lifting platform for Top Lift 2.35 TSAP above-ground	AS-TSAP235.104402000-1-0000-05	INOX-Design-Auffahrschienen für Top Lift 2.35 TSAP ÜF

Part N. Nussbaum	Description Nussbaum	Art. Nr. / Part N. ATT	Description ATT
AS-TSAP235.104412000-1-0000-0	INOX-Design lifting platform for Top Lift 2.35 TSAP in-ground	AS-TSAP235.104412000-1-0000-05	INOX-Design-Auffahrschienen für Top Lift 2.35 TSAP INOX-Design UF
232TSAP00040-4	Lifting unit 2.35 TSAP (w/o canister, w/o lifting platform, with CE-Stop)	232TSAP00040-4	TOP LIFT 2.35 TSAP (o. Wanne, o. Aufnahme, m. CE Stop)
232TSAP45000	Steel canister, galvanized in- and outside 2493 x 1710 x 430 mm	232TSAP45000	Stahlkassette U-Profil, verzinkt, 2493 x 1710 x 430 mm.
TOP LIFT 2.35 TSAP H / 2.35 TSAP H INOX-Design			
AS-TSAPH235.104401000-0-5001-0	Standard lifting platform for Top Lift 2.35 TSAPH above-ground	AS-TSAPH235.104401000-0-5001-00	Standard Schienenaufnahme für Top Lift 2.35 TSAP H Überflur
AS-TSAPH235.104411000-0-5001-0	Standard lifting platform for Top Lift 2.35 TSAPH in-ground	AS-TSAPH235.104411000-0-5001-00	Standard Schienenaufnahme für Top Lift 2.35 TSAP H Unterflur
AS-TSAPH235.104402000-1-0000-0	INOX-Design lifting platform for Top Lift 2.35 TSAP H above-ground	AS-TSAPH235.104402000-1-0000-05	INOX-Design Auffahrschiene für Top Lift 2.35 TSAP H Überflur
AS-TSAPH235.104412000-1-0000-0	INOX-Design lifting platform for Top Lift 2.35 TSAP H in-ground	AS-TSAPH235.104412000-1-0000-05	INOX-Design Auffahrschiene für Top Lift 2.35 TSAP H Unterflur
232TSAPH00000-10	Lifting unit for Top Lift 2.35 TSAPH (w/o canister, w/o lifting platform, w/ CE-Stop)	232TSAPH00000-10	Hubeinheit für Top Lift 2.35 TSAPH (o. Wanne, o. Aufnahme, mit CE-Stop)
TSAPP23525000	Steel canister, galvanized in- and outside 2593 x 2110 x 530 mm	TSAPP23525000	Stahlkassette U-Profil, verzinkt, 2593 x 2110 x 530 mm.
TOP LIFT 2.32 TTL / XY / Universal / T4 / MB-BMW			
230TTS08000	Standard lifting platform	230TTS08000	Standard Aufnahme
235NT08600-SH	XY lifting platform	235NT08600-SH	XY-Direktaufnahme
235TS28001	Universal lifting platform	235TS28001	Universal-Direktaufnahme
230TTS08400	T4 lifting platform	230TTS08400	T4-Direktaufnahme
230TTS08000M	MB-BMW lifting platform	230TTS08000M	MB-BMW-Direktaufnahme
TTL232.0000600D	Lifting unit 2.32 TTL/ HYMAX Inground 2.32 R (w/o canister, w/o lifting platform)	TTL232.0000600D	Hubeinheit für TOP LIFT 2.32 TTL/ HYMAX Inground 2.32 R (o. Wanne, o. Aufnahme)
232TTL25000J	Steel canister, galvanized in- and outside 1463 x 1660 x 470 mm	232TTL25000J	Stahlkassette grundiert, 1463 x 1660 x 470 mm.
TOP LIFT 2.32 TTL K Standard / MM / DG			
232TSK38200	Standard lifting arms	232TSK38200	Standard-Tragarmaufnahme
240MIC08200	Standard lifting arms with MM	240MIC08200	Mini-Max-Tragarmaufnahme
240MIC08400-TTL-SH	Double-jointed lifting arms	240MIC08400-TTL-SH	Doppelgelenk-Tragarmaufnahme
TTL232.0050601D	Lifting unit 2.32 TTLK/ HYMAX Inground 2.32 B (w/o canister, w/o lifting platform)	TTL232.0050601D	Hubeinheit für TOP LIFT 2.32 TTLK/ HYMAX Inground 2.32 B (o. Wanne, o. Aufnahme)
232TTLAS45000	2 Galvanized canister 1463 x 1660 x 470 mm	232TTLAS45000	Stahlkassette U-Profil, verzinkt, 1463 x 1660 x 470 mm.
TOP LIFT 2.32 TTL A / 2.32 TTL A INOX-Design			
AS-TTLA232.024401001-0-5001-0I	Standard runway for Top Lift 2.32 TTL A above-ground	AS-TTLA232.024401001-0-5001-00	Standard Schienenaufnahme für Top Lift 2.32 TTL A ÜF
AS-TTLA232.024411001-0-5001-0I	Standard runway for Top Lift 2.32 TTL A in-ground	AS-TTLA232.024411001-0-5001-00	Standard Schienenaufnahme für Top Lift 2.32 TTL A UF
AS-TTLA232.024401001-1-5001-0I	INOX-Design runway for Top Lift 2.32 TTL A above-ground	AS-TTLA232.024401001-1-5001-02	INOX-Design Schienenaufnahme für Top Lift 2.32 TTL A ÜF
AS-TTLA232.024411001-1-5001-0I	INOX-Design runway for Top Lift 2.32 TTL A in-ground	AS-TTLA232.024411001-1-5001-02	INOX-Design Schienenaufnahme für Top Lift 2.32 TTL A UF
TTL232.0000600D	Lifting unit 2.32 TTL/ HYMAX Inground 2.32 R (w/o canister, w/o lifting platform)	TTL232.0000600D	Hubeinheit für TOP LIFT 2.32 TTL/ HYMAX Inground 2.32 R (o. Wanne, o. Aufnahme)
232TTL25000J	Steel canister, galvanized in- and outside 1463 x 1660 x 470 mm	232TTL25000J	Stahlkassette grundiert, 1463 x 1660 x 470 mm.
TOP LIFT 2.50 TTKAS DG			
250TTKAS28300-SH	Double-jointed lifting arms	250TTKAS28300-SH	Doppelgelenk-Tragarmaufnahme
250TTKAS00000-14	Lifting unit 2.50 TTKAS/ HYMAX Inground 2.50 B (w/o canister, w/o lifting platform, with CE-Stop)	250TTKAS00000-14	Hubeinheit für TOP LIFT 2.50 TTKAS/ HYMAX Inground 2.50 B
250TTKAS05400	Steel canister, galvanized in- and outside 2350 x 3100 x 480 mm	250TTKAS05400	Stahlkassette U-rofil, verzinkt, 2350 x 3100 x 480 mm.
TOP LIFT 2.50 TTA			
AS-TTA250.004801000-0-5001-00	Standard runway for Top Lift 2.50 TTA above-ground (4800mm)	HIGP250.004801000-0-7016-20	HYMAX Inground 2.50 P ÜF (4800 mm) .
AS-TTA250.004811000-0-5001-00	Standard runway for Top Lift 2.50 TTA in-ground (4800 mm)	HIGP250.004811000-0-7016-20	HYMAX Inground 2.50 P UF (4800 mm) .
AS-TTA250.004802000-1-5001-05	Standard runway for Top Lift 2.50 TTA INOX-Design above-ground (4800mm)	HIGP250.004802000-1-7016-22	HYMAX Inground 2.50 P ÜF (4800 mm) .
AS-TTA250.004812000-1-5001-05	Standard runway for Top Lift 2.50 TTA INOX-Design in-ground (4800mm)	HIGP250.004812000-1-7016-22	HYMAX Inground 2.50 P UF (4800 mm) .
AS-TTA250.005201000-0-5001-00	Standard runway for Top Lift 2.50 TTA above-ground (5200mm)	HIGP250.005201000-0-7016-20	HYMAX Inground 2.50 P ÜF (5200 mm) .
AS-TTA250.005211000-0-5001-00	Standard runway for Top Lift 2.50 TTA in-ground (5200 mm)	HIGP250.005211000-0-7016-20	HYMAX Inground 2.50 P UF (5200 mm) .
AS-TTA250.005202000-1-5001-05	Standard runway for Top Lift 2.50 TTA INOX-Design above-ground (5200mm)	HIGP250.005212000-1-7016-22	HYMAX Inground 2.50 P UF (5200 mm) .
AS-TTA250.005212000-1-5001-05	Standard runway for Top Lift 2.50 TTA INOX-Design in-ground (5200mm)	HIGP250.005212000-1-7016-22	HYMAX Inground 2.50 P UF (5200 mm) .
TTA250000635U	Lifting unit 2.50 TTA (w/o canister, w/o lifting platform, w/ CE-Stop)		
250TTA05000	Steel canister, galvanized in- and outside 2350 x 1876 x 450 mm		
TOP LIFT 2.50 TTAP			
AS-TTAP250.004801000-0-5001-0I	Standard runway for Top Lift 2.50 TTAP above-ground (4800mm)	HIGPP250.124801001-0-7016-20	HYMAX Inground 2.50 P Plus (mit Wanne und Aufnahme) 4800mm UF
AS-TTAP250.004811000-0-5001-0I	Standard runway for Top Lift 2.50 TTAP in-ground (4800 mm)	HIGPP250.124811001-0-7016-20	HYMAX Inground 2.50 P Plus (mit Wanne und Aufnahme) 4800mm, UF
AS-TTAP250.004802000-1-5001-0I	Standard runway for Top Lift 2.50 TTAP INOX-Design above-ground (4800mm)	HIGPP250.004802000-1-7016-05	HYMAX Inground 2.50 P Plus INOX-Design (mit Wanne und Aufnahme) 4800mm, ÜF
AS-TTAP250.004812000-1-5001-0I	Standard runway for Top Lift 2.50 TTAP INOX-Design in-ground (4800mm)	HIGPP250.004812000-1-7016-05	HYMAX Inground 2.50 P Plus INOX-Design (mit Wanne und Aufnahme) 4800mm, UF
AS-TTAP250.005201000-0-5001-0I	Standard runway for Top Lift 2.50 TTAP above-ground (5200mm)	HIGPP250.005201000-0-7016-00	HYMAX Inground 2.50 P Plus (mit Wanne und Aufnahme) 5200mm, UF
AS-TTAP250.005211000-0-5001-0I	Standard runway for Top Lift 2.50 TTAP in-ground (5200 mm)	HIGPP250.005211000-0-7016-00	HYMAX Inground 2.50 P Plus (mit Wanne und Aufnahme) 5200mm, ÜF
AS-TTAP250.005202000-1-5001-0I	Standard runway for Top Lift 2.50 TTAP INOX-Design above-ground (5200mm)	HIGPP250.005202000-1-7016-05	HYMAX Inground 2.50 P Plus INOX-Design (mit Wanne und Aufnahme) 5200mm, UF
AS-TTAP250.005212000-1-5001-0I	Standard runway for Top Lift 2.50 TTAP INOX-Design in-ground (5200mm)	HIGPP250.005212000-1-7016-05	HYMAX Inground 2.50 P Plus INOX-Design (mit Wanne und Aufnahme) 5200mm, UF
250TTAP00000-5	Lifting unit 2.50 TTAP (w/o canister, w/o lifting platform, w/ CE-Stop)		
250TTAP05000-0	Steel canister, galvanized in- and outside 2350 x 1820 x 450 mm		
TOP LIFT 2.50 TTAP H			
AS-TTAPH250.004811000-0-5001-0I	Standard runway for Top Lift 2.50 TTAPH in-ground (4800 mm)	HIGPPH250.124811001-0-7016-20	HYMAX Inground 2.50 P Plus H (mit Wanne, Aufnahme und CE-Stop) UF
AS-TTAPH250.004812000-1-5001-0I	Standard runway for Top Lift 2.50 TTAPH INOX-Design in-ground (4800mm)	HIGPPH250.004812000-1-7016-05	HYMAX Inground 2.50 P Plus H INOX-Design (mit Wanne, Aufnahme und CE-Stop) 4800mm, UF
AS-TTAPH250.005211000-0-5001-0I	Standard runway for Top Lift 2.50 TTAPH in-ground (5200 mm)	HIGPPH250.005211000-0-7016-00	HYMAX Inground 2.50 P Plus H (mit Wanne, Aufnahme und CE-Stop) 5200mm, UF
AS-TTAPH250.005212000-1-5001-0I	Standard runway for Top Lift 2.50 TTAPH INOX-Design in-ground (5200mm)	HIGPPH250.005212000-1-7016-05	HYMAX Inground 2.50 P Plus H INOX-Design (mit Wanne, Aufnahme und CE-Stop) 5200mm, UF
250TTAPH00000-12	Lifting unit for TOP LIFT 2.50 TTAP H (w/o canister, lifting platform and CE-Stop) above-ground		
250TTAPH05200	Steel canister, galvanized in- and outside 2350 x 3100 x 480 mm		
TOP LIFT 2.50 / 2.60 / 2.75 TTAPQ			
_TTAPQ250	TOP LIFT 2.50 TTAPQ .	_HTTAPQ250	HYMAX Inground 2.50 TTAPQ .
_TTAPQ260	TOP LIFT 2.60 TTAPQ .	_HTTAPQ260	HYMAX Inground 2.60 TTAPQ .
_TTAPQ275	TOP LIFT 2.75 TTAPQ .	_HTTAPQ275	HYMAX Inground 2.75 TTAPQ .
TOP LIFT 4.40 / 4.50 TTA SST A			
TTASST440.0000642D	TOP LIFT 4.40 TTA SST/ HYMAX Inground 4.40 P ACCURA (with canister, runways and CE-Stop)	TTASST440.0000642D	TOP LIFT 4.40 TTA SST/ HYMAX Inground 4.40 P ACCURA
TTASST440.0030605D	TOP LIFT 4.40 TTA SST/ HYMAX Inground 4.40 P ACCURA wheel alignment	TTASST440.0030605D	TOP LIFT 4.40 TTA SST/ HYMAX Inground 4.40 P ACCURA Achsvermessung
TTASST450.0000648D	TOP LIFT 4.50 TTA SST/ HYMAX Inground 4.50 P ACCURA wheel alignment	TTASST450.0000648D	TOP LIFT 4.50 TTA SST/ HYMAX Inground 4.50 P ACCURA Achsvermessung
TOP LIFT 4.80 TTA SST			
TTASST480.0000660D	TOP LIFT 4.80 TTA SST/ HYMAX Inground 4.80 P ACCURA Standard runways	TTASST480.0000660D	TOP LIFT 4.80 TTA SST/ HYMAX Inground 4.80 P ACCURA
HLT 600 / HLT 610 / HLT 620 / HLT 650			
0684100920N	HLT 600	SOL W 10 / SOL W 20 / SOL R 10 / SOL PC 50	0684100920A
0684100921N	HLT 610		0684100921A

Part N. Nussbaum	Description Nussbaum	Art. Nr. / Part N. ATT	Description ATT
0986400L08N	HLT 610 BMW	0986400L08A	SOL W 20 BMW
0684100922N	HLT 620	0684100922A	SOL R 10
0986400L07N	HLT 620 BMW	0986400L07A	SOL R 10 BMW
0986400L09N	HLT 650	0986400L09A	SOL PC 50
BRAKE TESTER PASSENGER CAR - BT 110			
0986400J80N	BT 110	0986400J80A	ARENA L 220
0986400J8BN	BT 110 Pro	0986400J8CA	ARENA L 220 T
BRAKE TESTER PASSENGER CAR - BT 400 / BT 410 / BT 410 MB / BT 420			
0986400J10N	BT 400	0986400J10A	ARENA L 310
0986400J17N	BT 400 (welded rollers)	0986400J17A	ARENA L 310 (welded rollers)
0986400J16N	BT 400 (2800mm)	0986400J16A	ARENA L 310 (2800mm)
0986400J20N	BT 410	0986400J20A	ARENA L 320
0986400J2AN	BT 410 according to new guidelines "Analogversion"	0986400J2AA	ARENA L 320 according to new guidelines "Analogversion"
0986400J23N	BT 410 (2800mm)	0986400J23A	ARENA L 320 (2800mm)
0986400D25N	BT 410 MB (available after release by MB)	0986400D25A	ARENA L 320 MB (available after release by MB)
0986400J30N	BT 420	0986400J30A	ARENA L 330
0986400J31N	BT 420 (2800mm)	0986400J31A	ARENA L 330 (2800mm)
BRAKE TESTER HEAVY DUTY - BT 610 / BT 612 / BT 640 / BT 642			
0986400C00N	BT 610	0986400C00A	ARENA XL 431
0986400C01N	BT 612	0986400C01A	ARENA XL 432
0986400C27N	BT 622 recessed	0986400C27A	ARENA XL 452 recessed
0986400C02N	BT 640	0986400C02A	ARENA XL 441
0986400C03N	BT 642	0986400C03A	ARENA XL 442
0986400C50N	BT 610 Visio	0986400C50A	ARENA XL 431 Comfortline
0986400C51N	BT 612 Visio	0986400C51A	ARENA XL 432 Comfortline
0986400C52N	BT 640 Visio	0986400C52A	ARENA XL 441 Comfortline
0986400C53N	BT 642 Visio	0986400C53A	ARENA XL 442 Comfortline
BRAKE TESTER HEAVY DUTY - BT 640 MB / BT 640 MB Visio / BT 642 MB / BT 642 MB Visio			
0986400C13N	BT 640 MB	0986400C13A	ARENA XL 441 MB
0986400C14N	BT 640 MB VISIO	0986400C14A	ARENA XL 441 MB Comfortline
0986400C15N	BT 642 MB	0986400C15A	ARENA XL 442 MB
0986400C16N	BT 642 MB VISIO	0986400C16A	ARENA XL 442 MB Comfortline
BRAKE TESTER HEAVY DUTY - BT 620 / BT 622 / BT 650 / BT 652			
0986400C19N	BT 620	0986400C19A	ARENA XL 451
0986400C26N	BT 620 (Level rollers)	0986400C26A	ARENA XL 451 (Level rollers)
0986400C20N	BT 622 überhöht	0986400C20A	ARENA XL 452 rear roller raised
0986400C17N	BT 650	0986400C17A	ARENA XL 461
0986400C28N	BT 650 (Level rollers)	0986400C28A	ARENA XL 461 (Level rollers)
0986400C18N	BT 652	0986400C18A	ARENA XL 462
SUSPENSION TESTER - NTS 450			
0986400P41N	NTS 450 (single-piece)	0986400P41A	PULS R 40 (single-piece)
0986400P42N	NTS 450 (two-piece)	0986400P42A	PULS R 40 (two-piece)
TESTLANE - NTS 8xx / 8x0-B			
0986400E10N	NTS 800-1	0986400E10A	ARENA TL 710-1
0986400E23N	NTS 810-1	0986400E23A	ARENA TL 720-1
0986400E00N	NTS 800 (EUSAMA)	0986400E00A	ARENA TL 710 (EUSAMA)
0986400E08N	NTS 800 (Boge)	0986400E08A	ARENA TL 710 (Boge)
0986400E01N	NTS 810 (EUSAMA)	0986400E01A	ARENA TL 720 (EUSAMA)
0986400E60N	NTS 810 MB Visio	0986400E60A	ARENA TL 720 MB
0986400E50N	NTS 800-B	0986400E50A	ARENA TL 710-B
0986400E51N	NTS 810-B	0986400E51A	ARENA TL 720-B
WHEEL ALIGNER - WA 970/ WA 970 MB / WA780			
0986400A51N	WA 970 Radio	0986400A51A	CURA S 960 Radio
0986400A59N	WA 970 MB	0986400A59A	CURA S 960 MB
0986400AC2N	WA 780	0986400AC2A	CURA S 780
WHEEL BALANCER - BM 11/ BM 30-2/ BM 40-2			
0986400W78N	BM 11	0986400W78A	SINUS D 511 230V - 1Ph - 50Hz
0986400W73N	BM 30-2	0986400W73A	SINUS D 530-2 230V - 1Ph - 50Hz
0986400W75N	BM 40-2	0986400W75A	SINUS D 540-2 230V - 1Ph - 50Hz
WHEEL BALANCER -BM 15 Touch/ 35 Touch/ 45 Touch/ 45 Touch MB			
0986400W63N	BM 15 Touch	0986400W63A	SINUS M 511 Touch/ M 530 Touch/ M 540 Touch / M 540 Touch MB
0986400W61N	BM 35 Touch	0986400W73A	SINUS D 530-2 230V - 1Ph - 50Hz
0986400W60N	BM 45 Touch	0986400W75A	SINUS D 540-2 230V - 1Ph - 50Hz
0986400W64N	BM 45 Touch MB	0986400W64A	SINUS M 540 Touch MB 230V - 1PH - 50HZ
WHEEL BALANCER - QuickSpan® champ / champ Touch / comfort / comfort Touch/ chrome / chrome Touch			
0986400W91N	QuickSpan champ	0986400W91A	QuickSpan champ
0986400W92N	QuickSpan champ Touch	0986400W73A	SINUS D 530-2 230V - 1Ph - 50Hz
0986400W93N	QuickSpan comfort	0986400W75A	SINUS D 540-2 230V - 1Ph - 50Hz
0986400W94N	QuickSpan comfort Touch	0986400W73A	SINUS D 530-2 230V - 1Ph - 50Hz
0986400W95N	QuickSpan chrome	0986400W75A	SINUS D 540-2 230V - 1Ph - 50Hz
0986400W96N	QuickSpan chrome Touch	0986400W73A	SINUS D 530-2 230V - 1Ph - 50Hz
Tire Changers for passenger cars			
0986400M0AN	TC 110	0986400M0AA	LIGA C 200 (400V, 50Hz, 3PH)
0986400M0HN	TC 110 PRO	0986400M0HA	LIGA C 200 PRO
0986400M0NN	TC 205	0986400M0NA	LIGA C220
0986400M0PN	TC 205 2-speed	0986400M0PA	LIGA C 220 2-speed
0986400M0UN	TC 205 wdk	0986400M0UA	LIGA C 220 wdk
0986400M0BN	TC 210	0986400M0BA	LIGA C 230
0986400M0SN	TC 210 wdk		
0986400M0RN	TC 255	0986400M0RA	LIGA C 233
0986400M0CN	TC 310	0986400M0CA	LIGA C 250
0986400M0TN	TC 310 TI	0986400M0TA	LIGA C 250 TI
0986400M0LN	TC 355	0986400M0LA	LIGA C 253
0986400M0JN	TC 450	0986400M0JA	LIGA C 270
0986400M0JNMB	TC 450 MB	0986400M0JAMB	LIGA C 270 MB
Tire Changers for heavy duty			
0986400M20N	TTC 600	0986400M20A	LIGA T 300 (400V/50Hz/3PH)
0986400M21N	TTC 500	0986400M21A	LIGA T 310 (400V/50Hz/3PH)
0986400M22N	TTC 700	0986400M22A	LIGA T 320 (400V/50Hz/3PH)