

Kompletterande Information

	Side
4 Kompletterande Information	
Standarder för HellermannTytons produkter	74
Definition av skyddsklasser enligt EN 60529	75
Applikationsguide Skyddsslang	76
IEC 61386 Klassifikation för HelaGuard Flexibla Skyddsslangar	78
Gängdata	80
Alfanumeriskt index	81
Numeriskt index	85

Godkännanden



DIN EN ISO 9001:2000

HellermannTyton är auktoriserad enligt ISO 9001:2000 för design, utveckling, tillverkning, lagerhållning samt försäljning av produkter för att organisera kabel och ledning.



DIN EN ISO 14001:2004

För att garantera tilltron till riktlinjerna inom vår miljöpolicy, har vi, till vår företagsstrategi, integrerat ett miljöledningssystem i enlighet med DIN EN ISO 14000:2004.



CE

HellermannTytons produkter är märkta med CE symbolen som visar att de överensstämmer med de väsentliga kraven ställda av EUs lågspänningsdirektiv.



IEC EN 61386

HellermannTytons skyddsslangar är testade enligt IEC EN 61386, den nuvarande och mest kompletta världsomspännande standarden för skyddsslangar.



UR

De flesta av HellermannTytons PA6 skyddsslangar och kopplingar har UL (Underwriters Laboratories) godkännande för användande i UL listad utrustning.



UL

HellermannTytons skyddsslang LTSUL är UL listad enligt UL360 och är CSA godkänd.



RoHS

HellermannTytons produkter möter kraven från de europeiska RoHS direktiven, Restriction of Hazardous Substances, vilka förbjuder användning av vissa farliga material som kan finnas i elektriska och elektroniska produkter.



Certifikat för Järnvägsindustri

HellermannTytons produkter testas kontinuerligt mot de senaste brandföreskrifterna inom järnvägsindustri. Kontakta HellermannTyton för ytterligare information.

Definition av skyddsklasser enligt EN 60529

Definition av skyddsklasser enligt EN 60529

Nivån på skyddsklasserna anges med en kod på två bokstäver IP och två siffror för graden av skydd t ex IP54.

Grad av skydd mot inträngande av främmande föremål

Första siffran	Benämning	Förklaring
0	Oskyddad	Inget speciellt skydd mot direkt beröring av ledande eller rörliga delar. Inget skydd mot inträngande av främmande föremål
1	Skydd mot stora främmande föremål	Skydd mot oavsiktlig beröring av större ledande eller rörliga delar. Skydd mot inträngande föremål större än 50 mm.
2	Skydd mot medelstora främmande föremål	Skydd mot beröring av ledande eller rörliga inre delar. Skydd mot inträngande av främmande föremål större än 12,5 mm.
3	Skydd mot små främmande föremål	Skydd mot beröring av ledande, inre rörliga delar eller verktyg med en storlek större än 2,5 mm. Skydd mot inträngning av främmande föremål större än 2,5 mm.
4	Skydd mot korniga främmande föremål	Skydd mot beröring av ledande, inre rörliga delar eller verktyg med en storlek större än 1 mm. Skydd mot inträngning av främmande föremål större än 1 mm
5	Dammskyddat	Komplett skydd mot beröring av ledande eller rörliga inre delar. Skyddat mot inträngande av damm i sådan mängd att funktionen äventyras.
6	Damtätt	Komplett skydd mot beröring av ledande eller rörliga inre delar. Skydd mot inträngning av damm.

Grad av skydd mot vatten

Andra siffran	Benämning	Förklaring
0	Oskyddat	Inget speciellt skydd.
1	Droppskyddat	Vertikalt droppande vatten orsakar ingen skada.
2	Droppskyddat vid lutning	Droppande vatten i en vinkel på 15° orsakar ingen skada oavsett riktning.
3	Strilsäkert	Droppande vatten i en vinkel på 60° orsakar ingen skada oavsett riktning.
4	Striltätt	Strilande vatten orsakar ingen skada oavsett riktning och vinkel.
5	Spolsäkert	En vattenstråle riktad mot utrustningen från alla riktningar orsakar ingen skada.
6	Spoltätt	Vatten får inte tränga in i utrustningen i farliga mängder även vid händelse av översköljning.
7	Vattentätt	Vatten får inte tränga in i utrustningen i farliga mängder vid nedsänkning i vatten under specificerade omständigheter, tid och tryck (1 m i 30 min).
8	Tryckvattentätt	Vatten får inte tränga in i utrustningen i farliga mängder vid nedsänkning i vatten (5 bar i 5 tim).
9k	Skydd mot högtrycks-/ångstrålerengöring	Vattenstråle under högt tryck riktad från alla håll mot höljet får inte orsaka någon skada.

Första siffran:

Skydd mot beröring och inträngande av främmande föremål.

Andra siffran:

Skydd mot vätska.

Exempel: IP65

	ASTM NO. 1	ASTM NO. 2	ASTM NO. 3	Åttilsyra (10%)	Aceton	Aluminiumklorid	Benzen	Koltetraklorid	Kloroform	Citronsyra	Koppersulfat	Kresol	Dieselolja	Dietylamin	Etanol	Eter	Etylamin	Etylenglykol	Freon 32	Saltsyra (10%)	Saltsyra (30%)	Väteperoxid (30%)	Väteperoxid (60%)	Mjölksyra	Smörjolja	Metanol	Metylbromid		
Skydds slang plast	HG-SW	++	++	++	+	++	o	++	++	o	++	+	o	++	++	++	++	++	++	++	o	o	o	o	+	++	+	o	
	HG-LW	++	++	++	+	++	o	++	++	o	++	+	o	++	++	++	++	++	++	++	o	o	o	o	+	++	+	o	
	HG-HW	++	++	++	+	++	o	++	++	o	++	+	o	++	++	++	++	++	++	++	o	o	o	o	+	++	+	o	
	HG-FR	++	++	++	+	++	o	++	++	o	++	+	o	++	++	++	++	++	++	++	o	o	o	o	+	++	+	o	
	HG-HI	++	++	++	+	++	+	++	++	o	++	+	o	++	+	+	++	+	++	++	o	o	o	o	+	++	+	o	
	HG-DC	++	++	++	+	++	o	++	++	o	++	+	o	++	++	++	++	++	++	++	o	o	o	o	+	++	+	o	
	PCO *	++	++	++	+	++	o	++	++	o	++	+	o	++	++	++	++	++	++	++	o	o	o	o	+	++	+	o	
Skydd slang i metall	SC	++	++	++	o	++	o	++	++	++	++	++	++	++	++	++	++	++	++	o	o	o	o	o	o	++	++	++	
	SSU	++	++	++	++	++	o	++	++	++	++	++	++	++	++	++	++	++	++	++	o	o	++	++	++	++	++	++	
	PCS	o	o	o	+	o	o	o	o	o	++	++	+	+	o	o	o	o	+	+	++	o	++	++	+	+	o	o	
	NCS	++	++	++	+	++	o	+	++	o	++	+	o	++	++	++	++	++	++	++	o	o	o	o	+	++	+	o	
	LFHCS	+	+	+	++	o	o	o	o	o	++	++	o	o	++	o	o	o	++	o	o	o	o	o	o	++	+	o	o
	LTS	++	++	++	++	o	o	o	+	o	++	++	+	++	+	o	+	+	+	+	+	o	+	o	+	++	o	o	
	LTSH	++	+	+	++	++	o	o	+	+	++	++	++	++	++	++	++	++	++	++	o	++	++	+	o	+	++	+	
	LTSUL	++	++	++	++	o	o	o	+	o	++	++	+	++	+	o	+	+	+	+	+	o	+	o	+	++	o	o	
	PCSB	o	o	o	+	o	o	o	o	o	++	++	+	+	o	o	o	o	+	+	++	o	o	o	o	+	o	o	
	SCSB	++	++	++	o	++	o	++	++	++	++	++	++	++	++	++	++	++	++	++	o	o	o	o	o	++	++	++	
	LTSS *	++	++	++	++	o	o	o	+	o	++	++	+	++	+	o	+	+	+	+	+	o	+	o	+	++	o	o	
	PSC *	o	o	o	+	o	+	o	+	o	++	+	o	+	+	o	+	+	+	+	+	o	o	+	o	+	+	o	o
	LSC *	++	++	++	++	o	o	o	+	o	++	++	+	++	+	o	+	+	+	+	+	o	+	o	+	++	o	o	

++ = Mycket bra
+ = Begränsad
o = Begränsad
SS = Passar till rostfria kopplingar

Denna information är giltig vid 23°C.

Dessa värden är endast riktlinjer. De skall betraktas som materialspecifikationer och kan inte ersättas med lämplighetstest. Vänligen se våra tekniska datablad för mer information.

* tillgänglig mot förfrågan

	Metyletylketon	Salpetersyra (10%)	Salpetersyra (60%)	Oxalsyra	Ozon (Gas)	Paraffinolja	Bensin	Fenol	Havsvatten	Silverniträt	Skydrol	Natriumklorid	Natriumhydroxid (10%)	Natriumhydroxid (60%)	Svaveloxid (Gas)	Svavelsyra (10%)	Toluen	Transformatorolja	1,1-Trikloreten	Trikloroetylen	Terpentin	Vegetabilisk olja	Vinylacetat	Vatten	Lacknafta	Zinkklorid	
Skydds slang plast	HG-SW	++	o	o	+	o	++	++	o	++	++	++	++	++	o	o	++	++	++	+	++	++	+	++	++	o	
	HG-LW	++	o	o	+	o	++	++	o	++	++	++	++	++	o	o	++	++	++	+	++	++	+	++	++	o	
	HG-HW	++	o	o	+	o	++	++	o	++	++	++	++	++	o	o	++	++	++	+	++	++	+	++	++	o	
	HG-FR	++	o	o	+	o	++	++	o	++	++	++	++	++	o	o	++	++	++	+	++	++	+	++	++	o	
	HG-HI	++	o	o	+	o	++	++	o	++	++	++	++	++	+	o	o	++	++	++	o	++	++	+	++	++	o
	HG-DC	++	o	o	+	o	++	++	o	++	++	++	++	++	o	o	++	++	++	+	++	++	+	++	++	o	
	PCO *	++	o	o	+	o	++	++	o	++	++	++	++	++	o	o	++	++	++	+	++	++	+	++	++	o	
Skydds slang i metall	SC	++	o	o	o	o	++	++	++	o	o	++	o	o	o	o	++	++	o	o	++	++	o	o	++	o	
	SSU	++	o	o	++	++	++	++	++	SS	++	++	SS	++	+	o	++	++	++	++	++	++	++	++	++	++	++
	PCS	o	++	++	o	+	+	o	o	+	++	o	o	++	+	o	o	o	+	o	o	+	+	o	++	+	++
	NCS	++	o	o	+	o	++	++	o	+	++	++	o	++	++	o	o	++	++	++	+	++	++	+	++	++	o
	LFHCS	o	++	o	++	++	o	o	o	+	++	o	++	++	++	o	o	+	+	+	+	o	+	o	++	o	++
	LTS	o	+	o	++	+	++	++	+	SS	++	o	SS	++	++	o	SS	o	+	o	o	+	++	o	++	+	o
	LTSH	++	++	++	++	+	++	++	++	SS	++	++	SS	++	o	++	SS	o	o	+	o	o	++	++	++	o	++
	LTSUL	o	+	o	++	+	++	++	+	SS	++	o	SS	++	++	o	SS	o	+	o	o	+	++	o	++	+	o
	PCSB	o	o	o	o	o	+	o	o	o	o	o	o	o	o	o	o	o	+	o	o	+	+	o	o	+	o
	SCSB	++	o	o	o	o	++	++	++	o	o	++	o	o	o	o	o	++	++	o	o	++	++	o	o	++	o
	LTSS *	o	+	o	++	+	++	++	+	SS	++	o	SS	++	++	o	SS	o	+	o	o	+	++	o	++	+	o
	PSC *	o	o	o	+	o	+	o	o	++	++	o	++	++	+	o	o	o	+	o	o	+	+	o	++	+	o
	LSC *	o	+	o	++	+	++	++	+	SS	++	o	SS	++	++	o	o	o	+	o	o	+	++	o	++	+	o

++ = Mycket bra
+ = Begränsad
o = Begränsad
SS = Passar till rostfria kopplingar

Denna information är giltig vid 23°C.

Dessa värden är endast riktlinjer. De skall betraktas som materialspecifikationer och kan inte ersättas med lämplighetstest. Vänligen se våra tekniska datablad för mer information.

* tillgänglig mot förfrågan

Skyddsslängor plast baserad på nominell slangstorlek 20	Tryckhållfasthet	Slaghållfasthet	Minimum Temperatur	Maximum Temperatur	Böjfasthet	Elektriska egenskaper
HG-SW PA6 korrugerad, standardslang (med HG kopplingar)	2	4	2	4	4	0
HG-LW PA6 korrugerad, tunnväggig (med HG kopplingar)	2	4	2	4	4	0
HG-HW PA6 korrugerad, tjockväggig (med HGL kopplingar)	2	4	2	4	4	0
HG-FR Flamhämmande korrugerad, standardslang (med HGL kopplingar)	2	4	2	4	4	0
HG-HI PA12 korrugerad, standardslang (med HG kopplingar)	1	3	5	4	4	0
HG-DC PA6 dubbelslits korrugerad	2	4	2	4	4	0
PCO * PA6 stor diameter korrugerad						

Skyddsslängor av metall baserad på nominell slangstorlek 20	Tryckhållfasthet	Slaghållfasthet	Minimum Temperatur	Maximum Temperatur	Böjfasthet	Elektriska egenskaper
SC galvaniserat stål	4	4	5	6	4	0
SSC rostfritt stål	4	4	5	6	4	0
PCS galvaniserat stål, PVC-belagd (med kompressionskoppling)	4	4	3	1	4	0
NCS galvaniserat stål, PA6-belagd	4	4	4	4	4	0
LFHCS galvaniserat stål, LFH-belagd	4	4	3	1	4	0
LTS galvaniserat stål, PVC-belagd, vätsketät (med kompressionskoppling)	4	4	3	3	4	0
LTSH galvaniserat stål, gummibelagd, vätsketät	4	4	5	4	4	0
LTSUL galvaniserat stål, PVC-belagd, vätsketät, UL-listad	4	4	3	0	4	0
PCSB galvaniserat stål, PVC-belagd, galvaniserat stål överflätad	4	4	3	1	4	0
SCSB galvaniserat stål, galvaniserat stål överflätad	4	4	5	6	4	0
LTSS * rostfritt stål, PVC-belagd, vätsketät						
PSC * PVC spiralförstärkt						
LSC * slät, PVC spiralförstärkt						

* tillgänglig mot förfrågan

IEC 61386 Klassifikation	Tryckhållfasthet	Slaghållfasthet (KG)	Minimum Temperatur (°C)	Maximum Temperatur (°C)	Böjfasthet	Elektriska egenskaper
0	-	-	-	-	-	ej deklarerad
1	125	0,5	+5	+60	styv	strömförande
2	320	1	-5	+90	böjlig	isolerande
3	750	2	-15	+105	böjlig, självåterställande	strömförande/isolerande
4	1250	6	-25	+120	flexibel	-
5	4000	20	-45	+150	-	-
6	-	-	-	+250	-	-
7	-	-	-	+400	-	-

IEC 61386 Klassifikation för HelaGuard Flexibla Skyddslangor

IP klass mot föremål	IP klass mot vatten	Korrosions- beständighet	Draghållfasthet	Motståndskraft mot flamutbredning	Kapacitet hängande last
6	6	-	2	1	0
6	6	-	1	1	0
6	8	-	3	1	0
6	8	-	2	1	0
6	6	-	1	1	0
4	0	-	2	1	0
4	0	1	4	1	0
4	0	4	4	1	0
6	5	2	4	1	0
5	4	2	4	1	0
6	5	2	4	1	0
6	8	4	4	1	0
6	8	4	4	1	0
6	8		4	1	0
5	4	2	4	1	0
4	0	1	4	1	0
-	0	-	-	-	ej deklarerad
-	1	låg invändigt och utvändigt	100	ej flamutbredande	20
-	2	medium invändigt och utvändigt	250	flamutbredande	30
3	3	medium invändigt, hög utvändigt	500	-	150
4	4	hög invändigt och utvändigt	1000	-	450
5	5	-	2500	-	850
6	6	-	-	-	-
7	7	-	-	-	-

Gängdata

Metrisk gänga			
Standardgänga enligt EN60423			
Gängstorlek	Extern gänga		Topp (mm)
	utvändig diameter (mm)		
M12	12,0		10,4
M16	16,0		11,4
M20	20,0		18,4
M25	25,0		23,4
M32	32,0		30,4
M40	40,0		38,4
M50	50,0		48,4
M63	63,0		61,4
M75	75,0		73,4

PG gänga			
Standardgänga enligt DIN40430			
Gängstorlek	Extern gänga		Topp (mm)
	utvändig diameter (mm)		
PG7	12,5		11,3
PG9	15,2		13,9
PG11	18,6		17,3
PG13,5	20,4		19,1
PG16	22,5		21,2
PG21	28,3		26,8
PG29	37,0		35,5
PG36	47,0		45,5
PG42	54,0		52,5
PG48	59,3		57,8

Typ

Typ	Art-nr	Sid	Typ	Art-nr	Sid	Typ	Art-nr	Sid	Typ	Art-nr	Sid
A90FM-M16	166-50001	64	ALPA-M40	166-50138	68	CNV-M40-M25	166-50916	70	HG-DC42	166-11806	18
A90FM-M20	166-50002	64	ALPA-M50	166-50139	68	CNV-M40-M32	166-50922	70	HG-DC54	166-11807	18
A90FM-M25	166-50003	64	ALPA-M63	166-50140	68	CNV-M40-PG29	166-51030	71	HG-FR10	166-11400	16
A90FM-M32	166-50004	64	ALPA-PG7	166-50141	68	CNV-M50-M25	166-50917	70	HG-FR13	166-11401	16
A90FM-M40	166-50005	64	ALPA-PG9	166-50142	68	CNV-M50-M32	166-50923	70	HG-FR16	166-11402	16
A90FM-M50	166-50006	64	ALPA-PG11	166-50143	68	CNV-M50-M40	166-50927	70	HG-FR21	166-11403	16
A90FM-PG7	166-50000	64	ALPA-PG13	166-50144	68	CNV-M50-PG36	166-51033	71	HG-FR28	166-11404	16
ACP-M16	166-50400	64	ALPA-PG16	166-50145	68	CNV-M63-M40	166-50928	70	HG-FR34	166-11405	16
ACP-M20	166-50401	64	ALPA-PG21	166-50146	68	CNV-M63-M50	166-50931	70	HG-FR42	166-11406	16
ACP-M25	166-50402	64	ALPA-PG29	166-50147	68	CNV-PG7-M16	166-50901	70	HG-FR54	166-11407	16
ACP-M32	166-50403	64	ALPA-PG36	166-50148	68	CNV-PG7-PG9	166-51008	71	HG-HI13	166-11501	17
ACP-M40	166-50404	64	ALPA-PG42	166-50149	68	CNV-PG9-M16	166-50902	70	HG-HI16	166-11502	17
ACP-M50	166-50405	64	ALPA-PG48	166-50150	68	CNV-PG9-M20	166-50908	70	HG-HI21	166-11503	17
ACP-M63	166-50406	64	ALS-M16	166-50119	67	CNV-PG9-PG7	166-51002	71	HG-HI28	166-11504	17
ACP-M75	166-50407	64	ALS-M20	166-50120	67	CNV-PG9-PG11	166-51014	70	HG-HI34	166-11505	17
AFCP16	166-50700	65	ALS-M25	166-50121	67	CNV-PG11-M16	166-50903	70	HG-HI42	166-11506	17
AFCP20	166-50701	65	ALS-M32	166-50122	67	CNV-PG11-M20	166-50909	70	HG-HI54	166-11507	17
AFCP25	166-50702	65	ALS-M40	166-50123	67	CNV-PG11-PG7	166-51003	71	HG-HW13	166-11302	15
AFCP33	166-50703	65	ALS-M50	166-50124	67	CNV-PG11-PG9	166-51009	71	HG-HW16	166-11303	15
AFC510	166-50600	66	ALS-M63	166-50125	67	CNV-PG11-PG13	166-51019	70	HG-HW21	166-11304	15
AFC512	166-50601	66	ALSS-M16	166-50126	68	CNV-PG13-M16	166-50904	70	HG-HW28	166-11305	15
AFC516	166-50602	66	ALSS-M20	166-50127	68	CNV-PG13-M20	166-50910	70	HG-HW34	166-11306	15
AFC520	166-50603	66	ALSS-M25	166-50128	68	CNV-PG13-PG7	166-51004	71	HG-HW42	166-11307	15
AFC525	166-50604	66	ALSS-M32	166-50129	68	CNV-PG13-PG9	166-51010	71	HG-HW54	166-11308	15
AFC532	166-50605	66	ALSS-M40	166-50130	68	CNV-PG13-PG11	166-51015	70	HG-LW10	166-11200	14
AFC540	166-50606	66	ALSS-M50	166-50131	68	CNV-PG13-PG16	166-51023	71	HG-LW11	166-11201	14
AFC550	166-50607	66	ALSS-M63	166-50132	68	CNV-PG16-M16	166-50905	70	HG-LW13	166-11202	14
AFC563	166-50608	66	AWS-M12	166-50500	69	CNV-PG16-M20	166-50911	70	HG-LW16	166-11203	14
AFC575	166-50609	66	AWS-M16	166-50501	69	CNV-PG16-M25	166-50918	70	HG-LW21	166-11204	14
AFC5S10	166-50610	66	AWS-M20	166-50502	69	CNV-PG16-PG7	166-51005	71	HG-LW28	166-11205	14
AFC5S12	166-50611	66	AWS-M25	166-50503	69	CNV-PG16-PG9	166-51011	71	HG-LW34	166-11206	14
AFC5S16	166-50612	66	AWS-M32	166-50504	69	CNV-PG16-PG11	166-51016	70	HG-LW42	166-11207	14
AFC5S20	166-50613	66	AWS-M40	166-50505	69	CNV-PG16-PG13	166-51020	70	HG-LW54	166-11208	14
AFC5S25	166-50614	66	AWS-M50	166-50506	69	CNV-PG16-PG21	166-51028	71	HG-LW67	166-11209	14
AFC5S32	166-50615	66	AWS-M63	166-50507	69	CNV-PG21-M20	166-50912	70	HG-SW10	166-11100	13
AFC5S40	166-50616	66	AWS-PG7	166-50508	69	CNV-PG21-M25	166-50919	70	HG-SW11	166-11101	13
AFC5S50	166-50617	66	AWS-PG9	166-50509	69	CNV-PG21-M32	166-50924	70	HG-SW13	166-11102	13
ALNPB-M12	166-50100	67	AWS-PG11	166-50510	69	CNV-PG21-PG11	166-51017	70	HG-SW16	166-11103	13
ALNPB-M16	166-50101	67	AWS-PG13	166-50511	69	CNV-PG21-PG13	166-51021	70	HG-SW21	166-11104	13
ALNPB-M20	166-50102	67	AWS-PG16	166-50512	69	CNV-PG21-PG16	166-51024	71	HG-SW28	166-11105	13
ALNPB-M25	166-50103	67	AWS-PG21	166-50513	69	CNV-PG21-PG29	166-51031	71	HG-SW34	166-11106	13
ALNPB-M32	166-50104	67	AWS-PG29	166-50514	69	CNV-PG29-M20	166-50913	70	HG-SW42	166-11107	13
ALNPB-M40	166-50105	67	AWS-PG36	166-50515	69	CNV-PG29-M25	166-50920	70	HG-SW54	166-11108	13
ALNPB-M50	166-50106	67	AWS-PG42	166-50516	69	CNV-PG29-M32	166-50925	70	HG-SW67	166-11109	13
ALNPB-M63	166-50107	67	AWS-PG48	166-50517	69	CNV-PG29-M40	166-50929	70	HG10-90-M12	166-22200	21
ALNPB-M75	166-50108	67	CNV-M16-M20	166-50906	70	CNV-PG29-PG16	166-51025	71	HG10-90-PG7	166-22210	21
ALNPB-PG7	166-50109	67	CNV-M16-PG7	166-51000	71	CNV-PG29-PG21	166-51029	71	HG10-S-M12	166-21000	19
ALNPB-PG9	166-50110	67	CNV-M16-PG9	166-51006	71	CNV-PG29-PG36	166-51034	71	HG10-S-M16	166-21020	19
ALNPB-PG11	166-50111	67	CNV-M16-PG11	166-51012	70	CNV-PG36-M32	166-50926	70	HG10-S-PG7	166-21010	19
ALNPB-PG13	166-50112	67	CNV-M20-M16	166-50900	70	CNV-PG36-M40	166-50930	70	HG10-S-PG9	166-21031	19
ALNPB-PG16	166-50113	67	CNV-M20-M25	166-50914	70	CNV-PG36-PG29	166-51032	71	HG11-90-M12	166-22220	21
ALNPB-PG21	166-50114	67	CNV-M20-PG7	166-51001	71	CNV-PG42-PG36	166-51035	71	HG11-S-M12	166-21021	19
ALNPB-PG29	166-50115	67	CNV-M20-PG9	166-51007	71	CONCLAMP	166-51100	72	HG11-S-PG7	166-21032	19
ALNPB-PG36	166-50116	67	CNV-M20-PG11	166-51013	70	CONCUTTER1	166-51101	72	HG13-90-M16	166-22201	21
ALNPB-PG42	166-50117	67	CNV-M20-PG13	166-51018	70	CONCUTTER2	166-51102	72	HG13-90-PG9	166-22211	21
ALNPB-PG48	166-50118	67	CNV-M20-PG16	166-51022	71	HG-DC11	166-11800	18	HG13-90F-M16	166-22600	28
ALPA-M12	166-50133	68	CNV-M20-PG21	166-51026	71	HG-DC13	166-11801	18	HG13-90F-PG9	166-22608	28
ALPA-M16	166-50134	68	CNV-M25-M20	166-50907	70	HG-DC16	166-11802	18	HG13-90M-M16	166-22500	25
ALPA-M20	166-50135	68	CNV-M25-M32	166-50921	70	HG-DC21	166-11803	18	HG13-90M-PG9	166-22509	25
ALPA-M25	166-50136	68	CNV-M25-PG21	166-51027	71	HG-DC28	166-11804	18	HG13-S-M12	166-21022	19
ALPA-M32	166-50137	68	CNV-M32-M25	166-50915	70	HG-DC34	166-11805	18	HG13-S-M16	166-21001	19

Typ

Typ	Art-nr	Sid	Typ	Art-nr	Sid	Typ	Art-nr	Sid	Typ	Art-nr	Sid
HG13-S-M20	166-21023	19	HG21-45M-PG13	166-23708	26	HG34-90M-M32	166-22505	25	HGL16-45-M20	166-24000	23
HG13-S-PG7	166-21033	19	HG21-45M-PG16	166-23709	26	HG34-90M-PG29	166-22515	25	HGL16-45-PG13	166-24006	23
HG13-S-PG9	166-21011	19	HG21-90-M20	166-22204	21	HG34-S-M32	166-21006	19	HGL16-45F-M20	166-24400	29
HG13-S-PG11	166-21034	19	HG21-90-PG13	166-22227	21	HG34-S-M40	166-21028	19	HGL16-45F-PG11	166-24406	29
HG13-SF-M16	166-21400	27	HG21-90-PG16	166-22214	21	HG34-S-PG29	166-21016	19	HGL16-45F-PG16	166-24407	29
HG13-SF-PG9	166-21408	27	HG21-90F-M20	166-22603	28	HG34-SF-M32	166-21405	27	HGL16-45FL	166-24200	32
HG13-SM-M16	166-21300	24	HG21-90F-PG13	166-22614	28	HG34-SF-PG29	166-21413	27	HGL16-45M-M20	166-24300	26
HG13-SM-PG9	166-21309	24	HG21-90F-PG16	166-22611	28	HG34-SFL	166-21203	30	HGL16-45M-PG9	166-24306	26
HG16-45-M20	166-23400	23	HG21-90FL	166-22401	31	HG34-SM-M32	166-21305	24	HGL16-45M-PG11	166-24307	26
HG16-45-PG13	166-23406	23	HG21-90M-M20	166-22503	25	HG34-SM-PG29	166-21315	24	HGL16-90-M16	166-22801	22
HG16-45F-M20	166-23800	29	HG21-90M-PG13	166-22512	25	HG34-T	166-24804	33	HGL16-90-M20	166-22802	22
HG16-45F-PG11	166-23806	29	HG21-90M-PG16	166-22513	25	HG42-45-M50	166-23404	23	HGL16-90-PG9	166-22820	22
HG16-45F-PG16	166-23807	29	HG21-S-M20	166-21004	19	HG42-45-PG36	166-23411	23	HGL16-90-PG11	166-22809	22
HG16-45FL	166-23600	32	HG21-S-PG13	166-21039	19	HG42-45F-M50	166-23804	29	HGL16-90-PG13	166-22810	22
HG16-45M-M20	166-23700	26	HG21-S-PG16	166-21014	19	HG42-45FL	166-23604	32	HGL16-90F-M16	166-23201	28
HG16-45M-PG9	166-23706	26	HG21-S-PG21	166-21040	19	HG42-45M-M50	166-23704	26	HGL16-90F-M20	166-23202	28
HG16-45M-PG11	166-23707	26	HG21-SF-M20	166-21403	27	HG42-90-M40	166-22207	21	HGL16-90F-PG9	166-23209	28
HG16-90-M16	166-22202	21	HG21-SF-PG16	166-21411	27	HG42-90-M50	166-22223	21	HGL16-90F-PG11	166-23210	28
HG16-90-M20	166-22203	21	HG21-SFL	166-21201	30	HG42-90-PG36	166-22217	21	HGL16-90FL	166-23000	31
HG16-90-PG9	166-22225	21	HG21-SM-M20	166-21303	24	HG42-90F-M40	166-22606	28	HGL16-90M-M16	166-23101	25
HG16-90-PG11	166-22212	21	HG21-SM-PG13	166-21312	24	HG42-90FL	166-22404	31	HGL16-90M-M20	166-23102	25
HG16-90-PG13	166-22213	21	HG21-SM-PG16	166-21313	24	HG42-90M-M40	166-22506	25	HGL16-90M-PG9	166-23109	25
HG16-90F-M16	166-22601	28	HG21-T	166-24802	33	HG42-S-M40	166-21007	19	HGL16-90M-PG11	166-23110	25
HG16-90F-M20	166-22602	28	HG25-90-M25	166-22222	21	HG42-S-M50	166-21029	19	HGL16-S-M16	166-21601	20
HG16-90F-PG9	166-22609	28	HG25-S-M25	166-21026	19	HG42-S-PG36	166-21017	19	HGL16-S-M20	166-21602	20
HG16-90F-PG11	166-22610	28	HG28-45-M25	166-23402	23	HG42-SF-M40	166-21406	27	HGL16-S-PG9	166-21623	20
HG16-90FL	166-22400	31	HG28-45-PG21	166-23409	23	HG42-SFL	166-21204	30	HGL16-S-PG11	166-21609	20
HG16-90M-M16	166-22501	25	HG28-45F-M25	166-23802	29	HG42-SM-M40	166-21306	24	HGL16-S-PG13	166-21610	20
HG16-90M-M20	166-22502	25	HG28-45F-PG21	166-23809	29	HG42-T	166-24805	33	HGL16-S-PG16	166-21624	20
HG16-90M-PG9	166-22510	25	HG28-45FL	166-23602	32	HG54-45-M50	166-23405	23	HGL16-SF-M16	166-22001	27
HG16-90M-PG11	166-22511	25	HG28-45M-M25	166-23702	26	HG54-45F-M50	166-23805	29	HGL16-SF-M20	166-22002	27
HG16-S-M16	166-21002	19	HG28-45M-PG21	166-23710	26	HG54-45M-M50	166-23705	26	HGL16-SF-PG9	166-22010	27
HG16-S-M20	166-21003	19	HG28-90-M25	166-22205	21	HG54-90-M50	166-22208	21	HGL16-SF-PG11	166-22011	27
HG16-S-PG9	166-21035	19	HG28-90-PG21	166-22215	21	HG54-90-M63	166-22224	21	HGL16-SFL	166-21800	30
HG16-S-PG11	166-21012	19	HG28-90F-M25	166-22604	28	HG54-90-PG48	166-22218	21	HGL16-SM-M16	166-21901	24
HG16-S-PG13	166-21013	19	HG28-90F-PG21	166-22612	28	HG54-90F-M50	166-22607	28	HGL16-SM-M20	166-21902	24
HG16-S-PG16	166-21036	19	HG28-90FL	166-22402	31	HG54-90M-M50	166-22507	25	HGL16-SM-PG9	166-21910	24
HG16-SF-M16	166-21401	27	HG28-90M-M25	166-22504	25	HG54-S-M50	166-21008	19	HGL16-SM-PG11	166-21911	24
HG16-SF-M20	166-21402	27	HG28-90M-PG21	166-22514	25	HG54-S-M63	166-21030	19	HGL16-T	166-24900	33
HG16-SF-PG11	166-21409	27	HG28-S-M25	166-21005	19	HG54-S-PG42	166-21042	19	HGL21-45-M20	166-24001	23
HG16-SF-PG16	166-21410	27	HG28-S-M32	166-21027	19	HG54-S-PG48	166-21018	19	HGL21-45-PG13	166-24007	23
HG16-SFL	166-21200	30	HG28-S-PG21	166-21015	19	HG54-SF-M50	166-21407	27	HGL21-45-PG16	166-24008	23
HG16-SM-M16	166-21301	24	HG28-S-PG29	166-21041	19	HG54-SM-M50	166-21307	24	HGL21-45F-M20	166-24401	29
HG16-SM-M20	166-21302	24	HG28-SF-M25	166-21404	27	HG67-90-M63	166-22209	21	HGL21-45F-PG16	166-24408	29
HG16-SM-PG9	166-21310	24	HG28-SF-PG21	166-21412	27	HG67-90-PG48	166-22219	21	HGL21-45FL	166-24201	32
HG16-SM-PG11	166-21311	24	HG28-SFL	166-21202	30	HG67-90M-M63	166-22508	25	HGL21-45M-M20	166-24301	26
HG16-T	166-24800	33	HG28-SM-M25	166-21304	24	HG67-S-M63	166-21009	19	HGL21-45M-PG13	166-24308	26
HG18-90-PG13	166-22226	21	HG28-SM-PG21	166-21314	24	HG67-S-PG48	166-21019	19	HGL21-45M-PG16	166-24309	26
HG18-S-M20	166-21024	19	HG28-T	166-24803	33	HG67-SM-M63	166-21308	24	HGL21-90-M20	166-22803	22
HG18-S-PG13	166-21037	19	HG34-45-M32	166-23403	23	HGL13-90-M16	166-22800	22	HGL21-90-PG13	166-22821	22
HG18-S-PG16	166-21038	19	HG34-45-PG29	166-23410	23	HGL13-90-PG9	166-22808	22	HGL21-90-PG16	166-22811	22
HG20-90-M20	166-22221	21	HG34-45F-M32	166-23803	29	HGL13-90F-M16	166-23200	28	HGL21-90F-M20	166-23203	28
HG20-S-M20	166-21025	19	HG34-45F-PG29	166-23810	29	HGL13-90F-PG9	166-23208	28	HGL21-90F-PG13	166-23211	28
HG20-T	166-24801	33	HG34-45FL	166-23603	32	HGL13-90M-M16	166-23100	25	HGL21-90F-PG16	166-23212	28
HG21-45-M20	166-23401	23	HG34-45M-M32	166-23703	26	HGL13-90M-PG9	166-23108	25	HGL21-90FL	166-23001	31
HG21-45-PG13	166-23407	23	HG34-45M-PG29	166-23711	26	HGL13-S-M16	166-21600	20	HGL21-90M-M20	166-23103	25
HG21-45-PG16	166-23408	23	HG34-90-M32	166-22206	21	HGL13-S-PG9	166-21608	20	HGL21-90M-PG13	166-23111	25
HG21-45F-M20	166-23801	29	HG34-90-PG29	166-22216	21	HGL13-SF-M16	166-22000	27	HGL21-90M-PG16	166-23112	25
HG21-45F-PG16	166-23808	29	HG34-90F-M32	166-22605	28	HGL13-SF-PG9	166-22009	27	HGL21-S-M20	166-21603	20
HG21-45FL	166-23601	32	HG34-90F-PG29	166-22613	28	HGL13-SM-M16	166-21900	24	HGL21-S-PG13	166-21625	20
HG21-45M-M20	166-23701	26	HG34-90FL	166-22403	31	HGL13-SM-PG9	166-21909	24	HGL21-S-PG16	166-21611	20

Typ

Typ	Art-nr	Sid	Typ	Art-nr	Sid	Typ	Art-nr	Sid	Typ	Art-nr	Sid
HGL21-S-PG21	166-21626	20	HGL42-90-M40	166-22806	22	LTS20-EI	166-32703	54	PAEC16	166-50800	69
HGL21-SF-M20	166-22003	27	HGL42-90-M50	166-22818	22	LTS20-FMC-M20	166-32206	52	PAEC21	166-50801	69
HGL21-SF-PG13	166-22012	27	HGL42-90-PG36	166-22814	22	LTS20-FMC-PG16	166-32213	52	PAEC28	166-50802	69
HGL21-SF-PG16	166-22013	27	HGL42-90F-M40	166-23206	28	LTS20-LTS20	166-32600	54	PAEC34	166-50803	69
HGL21-SFL	166-21801	30	HGL42-90FL	166-23004	31	LTS20-SMC-M20	166-32303	52	PAEC42	166-50804	69
HGL21-SM-M20	166-21903	24	HGL42-90M-M40	166-23106	25	LTS25	166-31904	49	PAEC54	166-50805	69
HGL21-SM-PG13	166-21912	24	HGL42-S-M40	166-21606	20	LTS25-45FMC-M25	166-32502	53	PCS10	166-30700	41
HGL21-SM-PG16	166-21913	24	HGL42-S-M50	166-21621	20	LTS25-90FMC-M25	166-32404	53	PCS10-90FMC-M16	166-31600	47
HGL21-T	166-24901	33	HGL42-S-PG36	166-21614	20	LTS25-EI	166-32704	54	PCS10-EI	166-31800	48
HGL28-45-M25	166-24002	23	HGL42-SF-M40	166-22006	27	LTS25-FMC-M25	166-32207	52	PCS10-FM-M12	166-31000	44
HGL28-45-PG21	166-24009	23	HGL42-SFL	166-21804	30	LTS25-FMC-PG21	166-32214	52	PCS10-FM-PG7	166-31010	44
HGL28-45F-M25	166-24402	29	HGL42-SM-M40	166-21906	24	LTS25-LTS25	166-32601	54	PCS10-FMC-M12	166-31400	46
HGL28-45F-PG21	166-24409	29	HGL42-T	166-24904	33	LTS25-SMC-M25	166-32304	52	PCS10-PC	166-31200	45
HGL28-45FL	166-24202	32	HGL54-45-M50	166-24005	23	LTS32	166-31905	49	PCS10-SM-M12	166-31100	44
HGL28-45M-M25	166-24302	26	HGL54-45F-M50	166-24405	29	LTS32-45FMC-M32	166-32503	53	PCS10-SM-PG7	166-31110	44
HGL28-45M-PG21	166-24310	26	HGL54-45M-M50	166-24305	26	LTS32-90FMC-M32	166-32405	53	PCS12	166-30701	41
HGL28-90-M25	166-22804	22	HGL54-90-M50	166-22807	22	LTS32-EI	166-32705	54	PCS12-90FMC-M16	166-31601	47
HGL28-90-PG21	166-22812	22	HGL54-90-M63	166-22819	22	LTS32-FMC-M32	166-32208	52	PCS12-EI	166-31801	48
HGL28-90F-M25	166-23204	28	HGL54-90-PG48	166-22815	22	LTS32-FMC-PG29	166-32215	52	PCS12-FM-M16	166-31001	44
HGL28-90F-PG21	166-23213	28	HGL54-90F-M50	166-23207	28	LTS32-SMC-M32	166-32305	52	PCS12-FM-PG7	166-31013	44
HGL28-90FL	166-23002	31	HGL54-90M-M50	166-23107	25	LTS40	166-31906	49	PCS12-FM-PG9	166-31011	44
HGL28-90M-M25	166-23104	25	HGL54-S-M50	166-21607	20	LTS40-45FMC-M40	166-32504	53	PCS12-FMC-M16	166-31401	46
HGL28-90M-PG21	166-23113	25	HGL54-S-M63	166-21622	20	LTS40-90FMC-M40	166-32406	53	PCS12-PC	166-31201	45
HGL28-S-M25	166-21604	20	HGL54-S-PG42	166-21628	20	LTS40-EI	166-32706	54	PCS12-SM-M16	166-31101	44
HGL28-S-M32	166-21619	20	HGL54-S-PG48	166-21616	20	LTS40-FMC-M40	166-32209	52	PCS12-SM-PG9	166-31111	44
HGL28-S-PG21	166-21612	20	HGL54-SF-M50	166-22007	27	LTS50	166-31907	49	PCS12-SMC-M16	166-31500	46
HGL28-S-PG29	166-21627	20	HGL54-SM-M50	166-21907	24	LTS50-45FMC-M50	166-32505	53	PCS16	166-30702	41
HGL28-SF-M25	166-22004	27	HGL67-SF-M63	166-22008	27	LTS50-90FMC-M50	166-32407	53	PCS16-90FMC-M16	166-31602	47
HGL28-SF-PG21	166-22014	27	HGL67-SM-M63	166-21908	24	LTS50-EI	166-32707	54	PCS16-90FMC-M20	166-31603	47
HGL28-SFL	166-21802	30	LFHCS12	166-30900	43	LTS50-FMC-M50	166-32210	52	PCS16-EI	166-31802	48
HGL28-SM-M25	166-21904	24	LFHCS16	166-30901	43	LTS63	166-31908	49	PCS16-FF-M20	166-31300	45
HGL28-SM-PG21	166-21914	24	LFHCS20	166-30902	43	LTS63-45FMC-M63	166-32506	53	PCS16-FM-M16	166-31002	44
HGL28-T	166-24902	33	LFHCS25	166-30903	43	LTS63-90FMC-M63	166-32408	53	PCS16-FM-M20	166-31003	44
HGL34-45-M32	166-24003	23	LFHCS32	166-30904	43	LTS63-EI	166-32708	54	PCS16-FM-PG11	166-31012	44
HGL34-45-PG29	166-24010	23	LFHCS40	166-30905	43	LTS63-FMC-M63	166-32211	52	PCS16-FMC-M16	166-31402	46
HGL34-45F-M32	166-24403	29	LFHCS50	166-30906	43	LTSH12	166-32001	50	PCS16-FMC-M20	166-31403	46
HGL34-45F-PG29	166-24410	29	LFHCS63	166-30907	43	LTSH16	166-32002	50	PCS16-FMC-PG11	166-31409	46
HGL34-45FL	166-24203	32	LFHCS75	166-30908	43	LTSH20	166-32003	50	PCS16-PC	166-31202	45
HGL34-45M-M32	166-24303	26	LTS10	166-31900	49	LTSH25	166-32004	50	PCS16-SM-M16	166-31102	44
HGL34-45M-PG29	166-24311	26	LTS10-EI	166-32700	54	LTSH32	166-32005	50	PCS16-SM-M20	166-31103	44
HGL34-90-M32	166-22805	22	LTS10-FMC-M12	166-32200	52	LTSH40	166-32006	50	PCS16-SM-PG11	166-31112	44
HGL34-90-PG29	166-22813	22	LTS10-FMC-M16	166-32201	52	LTSH50	166-32007	50	PCS16-SMC-M16	166-31501	46
HGL34-90F-M32	166-23205	28	LTS12	166-31901	49	LTSUL16	166-32100	51	PCS16-SMC-M20	166-31502	46
HGL34-90F-PG29	166-23214	28	LTS12-90FMC-M16	166-32400	53	LTSUL20	166-32101	51	PCS20	166-30703	41
HGL34-90FL	166-23003	31	LTS12-EI	166-32701	54	LTSUL25	166-32102	51	PCS20-90FMC-M20	166-31604	47
HGL34-90M-M32	166-23105	25	LTS12-FMC-M12	166-32202	52	LTSUL32	166-32103	51	PCS20-EI	166-31803	48
HGL34-90M-PG29	166-23114	25	LTS12-FMC-M16	166-32203	52	LTSUL40	166-32104	51	PCS20-FF-M20	166-31301	45
HGL34-S-M32	166-21605	20	LTS12-SMC-M16	166-32300	52	LTSUL50	166-32105	51	PCS20-FM-M20	166-31004	44
HGL34-S-M40	166-21620	20	LTS16	166-31902	49	LTSUL63	166-32106	51	PCS20-FM-PG16	166-31014	44
HGL34-S-PG29	166-21613	20	LTS16-45FMC-M20	166-32500	53	NCS16	166-30801	42	PCS20-FMC-M20	166-31404	46
HGL34-SF-M32	166-22005	27	LTS16-90FMC-M16	166-32401	53	NCS20	166-30802	42	PCS20-FMC-PG16	166-31410	46
HGL34-SF-PG29	166-22015	27	LTS16-90FMC-M20	166-32402	53	NCS25	166-30803	42	PCS20-PC	166-31203	45
HGL34-SFL	166-21803	30	LTS16-EI	166-32702	54	NCS32	166-30800	42	PCS20-PCS20	166-31700	47
HGL34-SM-M32	166-21905	24	LTS16-FMC-M16	166-32204	52	PACC10	166-25707	65	PCS20-SM-M20	166-31104	44
HGL34-SM-PG29	166-21915	24	LTS16-FMC-M20	166-32205	52	PACC13	166-25700	65	PCS20-SM-PG13	166-31113	44
HGL34-T	166-24903	33	LTS16-FMC-PG11	166-32212	52	PACC16	166-25701	65	PCS20-SM-PG16	166-31114	44
HGL42-45-M50	166-24004	23	LTS16-SMC-M16	166-32301	52	PACC21	166-25702	65	PCS20-SMC-M20	166-31503	46
HGL42-45-PG36	166-24011	23	LTS16-SMC-M20	166-32302	52	PACC28	166-25703	65	PCS25	166-30704	41
HGL42-45F-M50	166-24404	29	LTS20	166-31903	49	PACC34	166-25704	65	PCS25-90FMC-M25	166-31605	47
HGL42-45FL	166-24204	32	LTS20-45FMC-M20	166-32501	53	PACC42	166-25705	65	PCS25-EI	166-31804	48
HGL42-45M-M50	166-24304	26	LTS20-90FMC-M20	166-32403	53	PACC54	166-25706	65	PCS25-FF-M25	166-31302	45

Typ

Typ	Art-nr	Sid	Typ	Art-nr	Sid	Typ	Art-nr	Sid	Typ	Art-nr	Sid
PCS25-FM-M25	166-31005	44	PCSB16-SM-M20	166-33902	56	SC16-FM-M20	166-30303	38	SCSB16-SM-PG11	166-34708	60
PCS25-FM-PG21	166-31015	44	PCSB16-SM-PG11	166-33909	56	SC16-FM-PG11	166-30314	38	SCSB20	166-34402	59
PCS25-FMC-M25	166-31405	46	PCSB16-SMC-M16	166-34200	58	SC16-PC	166-30502	40	SCSB20-FM-M20	166-34603	60
PCS25-FMC-PG21	166-31411	46	PCSB16-SMC-M20	166-34201	58	SC16-SM-M16	166-30402	39	SCSB20-FM-PG16	166-34609	60
PCS25-PC	166-31204	45	PCSB20	166-33602	55	SC16-SM-M20	166-30403	39	SCSB20-PC	166-34802	61
PCS25-PCS25	166-31701	47	PCSB20-90FMC-M20	166-34302	58	SC16-SM-PG11	166-30412	39	SCSB20-SM-M20	166-34703	60
PCS25-SM-M25	166-31105	44	PCSB20-FM-M20	166-33803	56	SC20	166-30103	36	SCSB20-SM-PG16	166-34709	60
PCS25-SM-PG21	166-31115	44	PCSB20-FM-PG16	166-33810	56	SC20-FF-M20	166-30601	40	SCSB25	166-34403	59
PCS25-SMC-M25	166-31504	46	PCSB20-FMC-M20	166-34102	57	SC20-FM-M20	166-30304	38	SCSB25-FM-M25	166-34604	60
PCS32	166-30705	41	PCSB20-FMC-PG16	166-34106	57	SC20-FM-PG16	166-30315	38	SCSB25-FM-PG21	166-34610	60
PCS32-90FMC-M32	166-31606	47	PCSB20-PC	166-34002	57	SC20-PC	166-30503	40	SCSB25-PC	166-34803	61
PCS32-EI	166-31805	48	PCSB20-SM-M20	166-33903	56	SC20-SM-M20	166-30404	39	SCSB25-SM-M25	166-34704	60
PCS32-FF-M32	166-31303	45	PCSB20-SM-PG16	166-33910	56	SC20-SM-PG13	166-30413	39	SCSB25-SM-PG21	166-34710	60
PCS32-FM-M32	166-31006	44	PCSB20-SMC-M20	166-34202	58	SC20-SM-PG16	166-30414	39	SCSB32	166-34404	59
PCS32-FM-PG29	166-31016	44	PCSB25	166-33603	55	SC25	166-30104	36	SCSB32-FM-M32	166-34605	60
PCS32-FMC-M32	166-31406	46	PCSB25-90FMC-M25	166-34303	58	SC25-FF-M25	166-30602	40	SCSB32-FM-PG29	166-34611	60
PCS32-FMC-PG29	166-31412	46	PCSB25-FM-M25	166-33804	56	SC25-FM-M25	166-30305	38	SCSB32-PC	166-34804	61
PCS32-PC	166-31205	45	PCSB25-FM-PG21	166-33811	56	SC25-FM-PG21	166-30316	38	SCSB32-SM-M32	166-34705	60
PCS32-SM-M32	166-31106	44	PCSB25-FMC-M25	166-34103	57	SC25-PC	166-30504	40	SCSB32-SM-PG29	166-34711	60
PCS32-SM-PG29	166-31116	44	PCSB25-FMC-PG21	166-34107	57	SC25-SM-M25	166-30405	39	SCSB40	166-34405	59
PCS32-SMC-M32	166-31505	46	PCSB25-PC	166-34003	57	SC25-SM-PG21	166-30415	39	SCSB40-FM-M40	166-34606	60
PCS40	166-30706	41	PCSB25-SM-M25	166-33904	56	SC32	166-30105	36	SCSB40-FM-PG36	166-34612	60
PCS40-EI	166-31806	48	PCSB25-SM-PG21	166-33911	56	SC32-FF-M32	166-30603	40	SCSB40-PC	166-34805	61
PCS40-FM-M40	166-31007	44	PCSB25-SMC-M25	166-34203	58	SC32-FM-M32	166-30306	38	SCSB40-SM-M40	166-34706	60
PCS40-FM-PG36	166-31017	44	PCSB32	166-33604	55	SC32-FM-PG29	166-30317	38	SCSB40-SM-PG36	166-34712	60
PCS40-FMC-M40	166-31407	46	PCSB32-90FMC-M32	166-34304	58	SC32-PC	166-30505	40	SSC10	166-30200	37
PCS40-PC	166-31206	45	PCSB32-FM-M32	166-33805	56	SC32-SM-M32	166-30406	39	SSC10-FM-M12	166-30321	38
PCS40-SM-M40	166-31107	44	PCSB32-FM-PG29	166-33812	56	SC32-SM-PG29	166-30416	39	SSC10-SM-M12	166-30419	39
PCS40-SM-PG36	166-31117	44	PCSB32-FMC-M32	166-34104	57	SC40	166-30106	36	SSC12	166-30201	37
PCS50	166-30707	41	PCSB32-FMC-PG29	166-34108	57	SC40-FM-M40	166-30307	38	SSC12-FM-M16	166-30322	38
PCS50-EI	166-31807	48	PCSB32-PC	166-34004	57	SC40-FM-PG36	166-30318	38	SSC12-SM-M16	166-30420	39
PCS50-FM-M50	166-31008	44	PCSB32-SM-M32	166-33905	56	SC40-PC	166-30506	40	SSC16	166-30202	37
PCS50-FM-PG48	166-31018	44	PCSB32-SM-PG29	166-33912	56	SC40-SM-M40	166-30407	39	SSC16-FM-M16	166-30323	38
PCS50-FMC-M50	166-31408	46	PCSB32-SMC-M32	166-34204	58	SC40-SM-PG36	166-30417	39	SSC16-SM-M16	166-30421	39
PCS50-PC	166-31207	45	PCSB40	166-33605	55	SC50	166-30107	36	SSC20	166-30203	37
PCS50-SM-M50	166-31108	44	PCSB40-FM-M40	166-33806	56	SC50-FM-M50	166-30308	38	SSC20-FM-M20	166-30324	38
PCS50-SM-PG42	166-31118	44	PCSB40-FM-PG36	166-33813	56	SC50-FM-PG42	166-30319	38	SSC20-SM-M20	166-30422	39
PCS63	166-30708	41	PCSB40-PC	166-34005	57	SC50-FM-PG48	166-30320	38	SSC25	166-30204	37
PCS63-FM-M63	166-31009	44	PCSB40-SM-M40	166-33906	56	SC50-PC	166-30507	40	SSC25-FM-M25	166-30325	38
PCS63-FM-M75	166-31019	44	PCSB40-SM-PG36	166-33913	56	SC50-SM-M50	166-30408	39	SSC25-SM-M25	166-30423	39
PCS63-PC	166-31208	45	PCSB50	166-33606	55	SC50-SM-PG42	166-30418	39	SSC32	166-30205	37
PCS63-SM-M63	166-31109	44	PCSB50-FM-M50	166-33807	56	SC63	166-30108	36	SSC32-FM-M32	166-30326	38
PCS75	166-30709	41	PCSB50-PC	166-34006	57	SC63-FM-M63	166-30309	38	SSC32-SM-M32	166-30424	39
PCS75-PC	166-31209	45	PCSB50-SM-M50	166-33907	56	SC63-PC	166-30508	40	SSC40	166-30206	37
PCSB12	166-33600	55	PCSB50-SM-PG42	166-33914	56	SC63-SM-M63	166-30409	39	SSC40-FM-M40	166-30327	38
PCSB12-FM-M16	166-33800	56	SC10	166-30100	36	SC75	166-30109	36	SSC50	166-30207	37
PCSB12-FM-PG9	166-33808	56	SC10-FM-M12	166-30300	38	SC75-FM-M75	166-30310	38	SSC50-FM-M50	166-30328	38
PCSB12-PC	166-34000	57	SC10-FM-PG7	166-30311	38	SC75-PC	166-30509	40			
PCSB12-SM-M16	166-33900	56	SC10-PC	166-30500	40	SCSB12	166-34400	59			
PCSB12-SM-PG9	166-33908	56	SC10-SM-M12	166-30400	39	SCSB12-FM-M16	166-34600	60			
PCSB16	166-33601	55	SC10-SM-PG7	166-30410	39	SCSB12-FM-PG9	166-34607	60			
PCSB16-90FMC-M16	166-34300	58	SC12	166-30101	36	SCSB12-PC	166-34800	61			
PCSB16-90FMC-M20	166-34301	58	SC12-FM-M16	166-30301	38	SCSB12-SM-M16	166-34700	60			
PCSB16-FM-M16	166-33801	56	SC12-FM-PG7	166-30312	38	SCSB12-SM-PG9	166-34707	60			
PCSB16-FM-M20	166-33802	56	SC12-FM-PG9	166-30313	38	SCSB16	166-34401	59			
PCSB16-FM-PG11	166-33809	56	SC12-PC	166-30501	40	SCSB16-FM-M16	166-34601	60			
PCSB16-FMC-M16	166-34100	57	SC12-SM-M16	166-30401	39	SCSB16-FM-M20	166-34602	60			
PCSB16-FMC-M20	166-34101	57	SC12-SM-PG9	166-30411	39	SCSB16-FM-PG11	166-34608	60			
PCSB16-FMC-PG11	166-34105	57	SC16	166-30102	36	SCSB16-PC	166-34801	61			
PCSB16-PC	166-34001	57	SC16-FF-M20	166-30600	40	SCSB16-SM-M16	166-34701	60			
PCSB16-SM-M16	166-33901	56	SC16-FM-M16	166-30302	38	SCSB16-SM-M20	166-34702	60			

Art-nr

Art-nr	Typ	Sid	Art-nr	Typ	Sid	Art-nr	Typ	Sid	Art-nr	Typ	Sid
166-11100	HG-SW10	13	166-21005	HG28-S-M25	19	166-21312	HG21-SM-PG13	24	166-21906	HGL42-SM-M40	24
166-11101	HG-SW11	13	166-21006	HG34-S-M32	19	166-21313	HG21-SM-PG16	24	166-21907	HGL54-SM-M50	24
166-11102	HG-SW13	13	166-21007	HG42-S-M40	19	166-21314	HG28-SM-PG21	24	166-21908	HGL67-SM-M63	24
166-11103	HG-SW16	13	166-21008	HG54-S-M50	19	166-21315	HG34-SM-PG29	24	166-21909	HGL13-SM-PG9	24
166-11104	HG-SW21	13	166-21009	HG67-S-M63	19	166-21400	HG13-SF-M16	27	166-21910	HGL16-SM-PG9	24
166-11105	HG-SW28	13	166-21010	HG10-S-PG7	19	166-21401	HG16-SF-M16	27	166-21911	HGL16-SM-PG11	24
166-11106	HG-SW34	13	166-21011	HG13-S-PG9	19	166-21402	HG16-SF-M20	27	166-21912	HGL21-SM-PG13	24
166-11107	HG-SW42	13	166-21012	HG16-S-PG11	19	166-21403	HG21-SF-M20	27	166-21913	HGL21-SM-PG16	24
166-11108	HG-SW54	13	166-21013	HG16-S-PG13	19	166-21404	HG28-SF-M25	27	166-21914	HGL28-SM-PG21	24
166-11109	HG-SW67	13	166-21014	HG21-S-PG16	19	166-21405	HG34-SF-M32	27	166-21915	HGL34-SM-PG29	24
166-11200	HG-LW10	14	166-21015	HG28-S-PG21	19	166-21406	HG42-SF-M40	27	166-22000	HGL13-SF-M16	27
166-11201	HG-LW11	14	166-21016	HG34-S-PG29	19	166-21407	HG54-SF-M50	27	166-22001	HGL16-SF-M16	27
166-11202	HG-LW13	14	166-21017	HG42-S-PG36	19	166-21408	HG13-SF-PG9	27	166-22002	HGL16-SF-M20	27
166-11203	HG-LW16	14	166-21018	HG54-S-PG48	19	166-21409	HG16-SF-PG11	27	166-22003	HGL21-SF-M20	27
166-11204	HG-LW21	14	166-21019	HG67-S-PG48	19	166-21410	HG16-SF-PG16	27	166-22004	HGL28-SF-M25	27
166-11205	HG-LW28	14	166-21020	HG10-S-M16	19	166-21411	HG21-SF-PG16	27	166-22005	HGL34-SF-M32	27
166-11206	HG-LW34	14	166-21021	HG11-S-M12	19	166-21412	HG28-SF-PG21	27	166-22006	HGL42-SF-M40	27
166-11207	HG-LW42	14	166-21022	HG13-S-M12	19	166-21413	HG34-SF-PG29	27	166-22007	HGL54-SF-M50	27
166-11208	HG-LW54	14	166-21023	HG13-S-M20	19	166-21600	HGL13-S-M16	20	166-22008	HGL67-SF-M63	27
166-11209	HG-LW67	14	166-21024	HG18-S-M20	19	166-21601	HGL16-S-M16	20	166-22009	HGL13-SF-PG9	27
166-11302	HG-HW13	15	166-21025	HG20-S-M20	19	166-21602	HGL16-S-M20	20	166-22010	HGL16-SF-PG9	27
166-11303	HG-HW16	15	166-21026	HG25-S-M25	19	166-21603	HGL21-S-M20	20	166-22011	HGL16-SF-PG11	27
166-11304	HG-HW21	15	166-21027	HG28-S-M32	19	166-21604	HGL28-S-M25	20	166-22012	HGL21-SF-PG13	27
166-11305	HG-HW28	15	166-21028	HG34-S-M40	19	166-21605	HGL34-S-M32	20	166-22013	HGL21-SF-PG16	27
166-11306	HG-HW34	15	166-21029	HG42-S-M50	19	166-21606	HGL42-S-M40	20	166-22014	HGL28-SF-PG21	27
166-11307	HG-HW42	15	166-21030	HG54-S-M63	19	166-21607	HGL54-S-M50	20	166-22015	HGL34-SF-PG29	27
166-11308	HG-HW54	15	166-21031	HG10-S-PG9	19	166-21608	HGL13-S-PG9	20	166-22200	HG10-90-M12	21
166-11400	HG-FR10	16	166-21032	HG11-S-PG7	19	166-21609	HGL16-S-PG11	20	166-22201	HG13-90-M16	21
166-11401	HG-FR13	16	166-21033	HG13-S-PG7	19	166-21610	HGL16-S-PG13	20	166-22202	HG16-90-M16	21
166-11402	HG-FR16	16	166-21034	HG13-S-PG11	19	166-21611	HGL21-S-PG16	20	166-22203	HG16-90-M20	21
166-11403	HG-FR21	16	166-21035	HG16-S-PG9	19	166-21612	HGL28-S-PG21	20	166-22204	HG21-90-M20	21
166-11404	HG-FR28	16	166-21036	HG16-S-PG16	19	166-21613	HGL34-S-PG29	20	166-22205	HG28-90-M25	21
166-11405	HG-FR34	16	166-21037	HG18-S-PG13	19	166-21614	HGL42-S-PG36	20	166-22206	HG34-90-M32	21
166-11406	HG-FR42	16	166-21038	HG18-S-PG16	19	166-21616	HGL54-S-PG48	20	166-22207	HG42-90-M40	21
166-11407	HG-FR54	16	166-21039	HG21-S-PG13	19	166-21619	HGL28-S-M32	20	166-22208	HG54-90-M50	21
166-11501	HG-HI13	17	166-21040	HG21-S-PG21	19	166-21620	HGL34-S-M40	20	166-22209	HG67-90-M63	21
166-11502	HG-HI16	17	166-21041	HG28-S-PG29	19	166-21621	HGL42-S-M50	20	166-22210	HG10-90-PG7	21
166-11503	HG-HI21	17	166-21042	HG54-S-PG42	19	166-21622	HGL54-S-M63	20	166-22211	HG13-90-PG9	21
166-11504	HG-HI28	17	166-21200	HG16-SFL	30	166-21623	HGL16-S-PG9	20	166-22212	HG16-90-PG11	21
166-11505	HG-HI34	17	166-21201	HG21-SFL	30	166-21624	HGL16-S-PG16	20	166-22213	HG16-90-PG13	21
166-11506	HG-HI42	17	166-21202	HG28-SFL	30	166-21625	HGL21-S-PG13	20	166-22214	HG21-90-PG16	21
166-11507	HG-HI54	17	166-21203	HG34-SFL	30	166-21626	HGL21-S-PG21	20	166-22215	HG28-90-PG21	21
166-11800	HG-DC11	18	166-21204	HG42-SFL	30	166-21627	HGL28-S-PG29	20	166-22216	HG34-90-PG29	21
166-11801	HG-DC13	18	166-21300	HG13-SM-M16	24	166-21628	HGL54-S-PG42	20	166-22217	HG42-90-PG36	21
166-11802	HG-DC16	18	166-21301	HG16-SM-M16	24	166-21800	HGL16-SFL	30	166-22218	HG54-90-PG48	21
166-11803	HG-DC21	18	166-21302	HG16-SM-M20	24	166-21801	HGL21-SFL	30	166-22219	HG67-90-PG48	21
166-11804	HG-DC28	18	166-21303	HG21-SM-M20	24	166-21802	HGL28-SFL	30	166-22220	HG11-90-M12	21
166-11805	HG-DC34	18	166-21304	HG28-SM-M25	24	166-21803	HGL34-SFL	30	166-22221	HG20-90-M20	21
166-11806	HG-DC42	18	166-21305	HG34-SM-M32	24	166-21804	HGL42-SFL	30	166-22222	HG25-90-M25	21
166-11807	HG-DC54	18	166-21306	HG42-SM-M40	24	166-21900	HGL13-SM-M16	24	166-22223	HG42-90-M50	21
166-21000	HG10-S-M12	19	166-21307	HG54-SM-M50	24	166-21901	HGL16-SM-M16	24	166-22224	HG54-90-M63	21
166-21001	HG13-S-M16	19	166-21308	HG67-SM-M63	24	166-21902	HGL16-SM-M20	24	166-22225	HG16-90-PG9	21
166-21002	HG16-S-M16	19	166-21309	HG13-SM-PG9	24	166-21903	HGL21-SM-M20	24	166-22226	HG18-90-PG13	21
166-21003	HG16-S-M20	19	166-21310	HG16-SM-PG9	24	166-21904	HGL28-SM-M25	24	166-22227	HG21-90-PG13	21
166-21004	HG21-S-M20	19	166-21311	HG16-SM-PG11	24	166-21905	HGL34-SM-M32	24	166-22400	HG16-90FL	31

Art-nr

Art-nr	Typ	Sid	Art-nr	Typ	Sid	Art-nr	Typ	Sid	Art-nr	Typ	Sid
166-22401	HG21-90FL	31	166-23000	HGL16-90FL	31	166-23703	HG34-45M-M32	26	166-24406	HGL16-45F-PG11	29
166-22402	HG28-90FL	31	166-23001	HGL21-90FL	31	166-23704	HG42-45M-M50	26	166-24407	HGL16-45F-PG16	29
166-22403	HG34-90FL	31	166-23002	HGL28-90FL	31	166-23705	HG54-45M-M50	26	166-24408	HGL21-45F-PG16	29
166-22404	HG42-90FL	31	166-23003	HGL34-90FL	31	166-23706	HG16-45M-PG9	26	166-24409	HGL28-45F-PG21	29
166-22500	HG13-90M-M16	25	166-23004	HGL42-90FL	31	166-23707	HG16-45M-PG11	26	166-24410	HGL34-45F-PG29	29
166-22501	HG16-90M-M16	25	166-23100	HGL13-90M-M16	25	166-23708	HG21-45M-PG13	26	166-24800	HG16-T	33
166-22502	HG16-90M-M20	25	166-23101	HGL16-90M-M16	25	166-23709	HG21-45M-PG16	26	166-24801	HG20-T	33
166-22503	HG21-90M-M20	25	166-23102	HGL16-90M-M20	25	166-23710	HG28-45M-PG21	26	166-24802	HG21-T	33
166-22504	HG28-90M-M25	25	166-23103	HGL21-90M-M20	25	166-23711	HG34-45M-PG29	26	166-24803	HG28-T	33
166-22505	HG34-90M-M32	25	166-23104	HGL28-90M-M25	25	166-23800	HG16-45F-M20	29	166-24804	HG34-T	33
166-22506	HG42-90M-M40	25	166-23105	HGL34-90M-M32	25	166-23801	HG21-45F-M20	29	166-24805	HG42-T	33
166-22507	HG54-90M-M50	25	166-23106	HGL42-90M-M40	25	166-23802	HG28-45F-M25	29	166-24900	HGL16-T	33
166-22508	HG67-90M-M63	25	166-23107	HGL54-90M-M50	25	166-23803	HG34-45F-M32	29	166-24901	HGL21-T	33
166-22509	HG13-90M-PG9	25	166-23108	HGL13-90M-PG9	25	166-23804	HG42-45F-M50	29	166-24902	HGL28-T	33
166-22510	HG16-90M-PG9	25	166-23109	HGL16-90M-PG9	25	166-23805	HG54-45F-M50	29	166-24903	HGL34-T	33
166-22511	HG16-90M-PG11	25	166-23110	HGL16-90M-PG11	25	166-23806	HG16-45F-PG11	29	166-24904	HGL42-T	33
166-22512	HG21-90M-PG13	25	166-23111	HGL21-90M-PG13	25	166-23807	HG16-45F-PG16	29	166-25700	PACC13	65
166-22513	HG21-90M-PG16	25	166-23112	HGL21-90M-PG16	25	166-23808	HG21-45F-PG16	29	166-25701	PACC16	65
166-22514	HG28-90M-PG21	25	166-23113	HGL28-90M-PG21	25	166-23809	HG28-45F-PG21	29	166-25702	PACC21	65
166-22515	HG34-90M-PG29	25	166-23114	HGL34-90M-PG29	25	166-23810	HG34-45F-PG29	29	166-25703	PACC28	65
166-22600	HG13-90F-M16	28	166-23200	HGL13-90F-M16	28	166-24000	HGL16-45-M20	23	166-25704	PACC34	65
166-22601	HG16-90F-M16	28	166-23201	HGL16-90F-M16	28	166-24001	HGL21-45-M20	23	166-25705	PACC42	65
166-22602	HG16-90F-M20	28	166-23202	HGL16-90F-M20	28	166-24002	HGL28-45-M25	23	166-25706	PACC54	65
166-22603	HG21-90F-M20	28	166-23203	HGL21-90F-M20	28	166-24003	HGL34-45-M32	23	166-25707	PACC10	65
166-22604	HG28-90F-M25	28	166-23204	HGL28-90F-M25	28	166-24004	HGL42-45-M50	23	166-30100	SC10	36
166-22605	HG34-90F-M32	28	166-23205	HGL34-90F-M32	28	166-24005	HGL54-45-M50	23	166-30101	SC12	36
166-22606	HG42-90F-M40	28	166-23206	HGL42-90F-M40	28	166-24006	HGL16-45-PG13	23	166-30102	SC16	36
166-22607	HG54-90F-M50	28	166-23207	HGL54-90F-M50	28	166-24007	HGL21-45-PG13	23	166-30103	SC20	36
166-22608	HG13-90F-PG9	28	166-23208	HGL13-90F-PG9	28	166-24008	HGL21-45-PG16	23	166-30104	SC25	36
166-22609	HG16-90F-PG9	28	166-23209	HGL16-90F-PG9	28	166-24009	HGL28-45-PG21	23	166-30105	SC32	36
166-22610	HG16-90F-PG11	28	166-23210	HGL16-90F-PG11	28	166-24010	HGL34-45-PG29	23	166-30106	SC40	36
166-22611	HG21-90F-PG16	28	166-23211	HGL21-90F-PG13	28	166-24011	HGL42-45-PG36	23	166-30107	SC50	36
166-22612	HG28-90F-PG21	28	166-23212	HGL21-90F-PG16	28	166-24200	HGL16-45FL	32	166-30108	SC63	36
166-22613	HG34-90F-PG29	28	166-23213	HGL28-90F-PG21	28	166-24201	HGL21-45FL	32	166-30109	SC75	36
166-22614	HG21-90F-PG13	28	166-23214	HGL34-90F-PG29	28	166-24202	HGL28-45FL	32	166-30200	SSC10	37
166-22800	HGL13-90-M16	22	166-23400	HG16-45-M20	23	166-24203	HGL34-45FL	32	166-30201	SSC12	37
166-22801	HGL16-90-M16	22	166-23401	HG21-45-M20	23	166-24204	HGL42-45FL	32	166-30202	SSC16	37
166-22802	HGL16-90-M20	22	166-23402	HG28-45-M25	23	166-24300	HGL16-45M-M20	26	166-30203	SSC20	37
166-22803	HGL21-90-M20	22	166-23403	HG34-45-M32	23	166-24301	HGL21-45M-M20	26	166-30204	SSC25	37
166-22804	HGL28-90-M25	22	166-23404	HG42-45-M50	23	166-24302	HGL28-45M-M25	26	166-30205	SSC32	37
166-22805	HGL34-90-M32	22	166-23405	HG54-45-M50	23	166-24303	HGL34-45M-M32	26	166-30206	SSC40	37
166-22806	HGL42-90-M40	22	166-23406	HG16-45-PG13	23	166-24304	HGL42-45M-M50	26	166-30207	SSC50	37
166-22807	HGL54-90-M50	22	166-23407	HG21-45-PG13	23	166-24305	HGL54-45M-M50	26	166-30300	SC10-FM-M12	38
166-22808	HGL13-90-PG9	22	166-23408	HG21-45-PG16	23	166-24306	HGL16-45M-PG9	26	166-30301	SC12-FM-M16	38
166-22809	HGL16-90-PG11	22	166-23409	HG28-45-PG21	23	166-24307	HGL16-45M-PG11	26	166-30302	SC16-FM-M16	38
166-22810	HGL16-90-PG13	22	166-23410	HG34-45-PG29	23	166-24308	HGL21-45M-PG13	26	166-30303	SC16-FM-M20	38
166-22811	HGL21-90-PG16	22	166-23411	HG42-45-PG36	23	166-24309	HGL21-45M-PG16	26	166-30304	SC20-FM-M20	38
166-22812	HGL28-90-PG21	22	166-23600	HG16-45FL	32	166-24310	HGL28-45M-PG21	26	166-30305	SC25-FM-M25	38
166-22813	HGL34-90-PG29	22	166-23601	HG21-45FL	32	166-24311	HGL34-45M-PG29	26	166-30306	SC32-FM-M32	38
166-22814	HGL42-90-PG36	22	166-23602	HG28-45FL	32	166-24400	HGL16-45F-M20	29	166-30307	SC40-FM-M40	38
166-22815	HGL54-90-PG48	22	166-23603	HG34-45FL	32	166-24401	HGL21-45F-M20	29	166-30308	SC50-FM-M50	38
166-22818	HGL42-90-M50	22	166-23604	HG42-45FL	32	166-24402	HGL28-45F-M25	29	166-30309	SC63-FM-M63	38
166-22819	HGL54-90-M63	22	166-23700	HG16-45M-M20	26	166-24403	HGL34-45F-M32	29	166-30310	SC75-FM-M75	38
166-22820	HGL16-90-PG9	22	166-23701	HG21-45M-M20	26	166-24404	HGL42-45F-M50	29	166-30311	SC10-FM-PG7	38
166-22821	HGL21-90-PG13	22	166-23702	HG28-45M-M25	26	166-24405	HGL54-45F-M50	29	166-30312	SC12-FM-PG7	38

Art-nr

Art-nr	Typ	Sid	Art-nr	Typ	Sid	Art-nr	Typ	Sid	Art-nr	Typ	Sid
166-30313	SC12-FM-PG9	38	166-30700	PCS10	41	166-31112	PCS16-SM-PG11	44	166-31806	PCS40-EI	48
166-30314	SC16-FM-PG11	38	166-30701	PCS12	41	166-31113	PCS20-SM-PG13	44	166-31807	PCS50-EI	48
166-30315	SC20-FM-PG16	38	166-30702	PCS16	41	166-31114	PCS20-SM-PG16	44	166-31900	LTS10	49
166-30316	SC25-FM-PG21	38	166-30703	PCS20	41	166-31115	PCS25-SM-PG21	44	166-31901	LTS12	49
166-30317	SC32-FM-PG29	38	166-30704	PCS25	41	166-31116	PCS32-SM-PG29	44	166-31902	LTS16	49
166-30318	SC40-FM-PG36	38	166-30705	PCS32	41	166-31117	PCS40-SM-PG36	44	166-31903	LTS20	49
166-30319	SC50-FM-PG42	38	166-30706	PCS40	41	166-31118	PCS50-SM-PG42	44	166-31904	LTS25	49
166-30320	SC50-FM-PG48	38	166-30707	PCS50	41	166-31200	PCS10-PC	45	166-31905	LTS32	49
166-30321	SSC10-FM-M12	38	166-30708	PCS63	41	166-31201	PCS12-PC	45	166-31906	LTS40	49
166-30322	SSC12-FM-M16	38	166-30709	PCS75	41	166-31202	PCS16-PC	45	166-31907	LTS50	49
166-30323	SSC16-FM-M16	38	166-30800	NCS32	42	166-31203	PCS20-PC	45	166-31908	LTS63	49
166-30324	SSC20-FM-M20	38	166-30801	NCS16	42	166-31204	PCS25-PC	45	166-32001	LTS12	50
166-30325	SSC25-FM-M25	38	166-30802	NCS20	42	166-31205	PCS32-PC	45	166-32002	LTS16	50
166-30326	SSC32-FM-M32	38	166-30803	NCS25	42	166-31206	PCS40-PC	45	166-32003	LTS20	50
166-30327	SSC40-FM-M40	38	166-30900	LFHCS12	43	166-31207	PCS50-PC	45	166-32004	LTS25	50
166-30328	SSC50-FM-M50	38	166-30901	LFHCS16	43	166-31208	PCS63-PC	45	166-32005	LTS32	50
166-30400	SC10-SM-M12	39	166-30902	LFHCS20	43	166-31209	PCS75-PC	45	166-32006	LTS40	50
166-30401	SC12-SM-M16	39	166-30903	LFHCS25	43	166-31300	PCS16-FF-M20	45	166-32007	LTS50	50
166-30402	SC16-SM-M16	39	166-30904	LFHCS32	43	166-31301	PCS20-FF-M20	45	166-32100	LTSUL16	51
166-30403	SC16-SM-M20	39	166-30905	LFHCS40	43	166-31302	PCS25-FF-M25	45	166-32101	LTSUL20	51
166-30404	SC20-SM-M20	39	166-30906	LFHCS50	43	166-31303	PCS32-FF-M32	45	166-32102	LTSUL25	51
166-30405	SC25-SM-M25	39	166-30907	LFHCS63	43	166-31400	PCS10-FMC-M12	46	166-32103	LTSUL32	51
166-30406	SC32-SM-M32	39	166-30908	LFHCS75	43	166-31401	PCS12-FMC-M16	46	166-32104	LTSUL40	51
166-30407	SC40-SM-M40	39	166-31000	PCS10-FM-M12	44	166-31402	PCS16-FMC-M16	46	166-32105	LTSUL50	51
166-30408	SC50-SM-M50	39	166-31001	PCS12-FM-M16	44	166-31403	PCS16-FMC-M20	46	166-32106	LTSUL63	51
166-30409	SC63-SM-M63	39	166-31002	PCS16-FM-M16	44	166-31404	PCS20-FMC-M20	46	166-32200	LTS10-FMC-M12	52
166-30410	SC10-SM-PG7	39	166-31003	PCS16-FM-M20	44	166-31405	PCS25-FMC-M25	46	166-32201	LTS10-FMC-M16	52
166-30411	SC12-SM-PG9	39	166-31004	PCS20-FM-M20	44	166-31406	PCS32-FMC-M32	46	166-32202	LTS12-FMC-M12	52
166-30412	SC16-SM-PG11	39	166-31005	PCS25-FM-M25	44	166-31407	PCS40-FMC-M40	46	166-32203	LTS12-FMC-M16	52
166-30413	SC20-SM-PG13	39	166-31006	PCS32-FM-M32	44	166-31408	PCS50-FMC-M50	46	166-32204	LTS16-FMC-M16	52
166-30414	SC20-SM-PG16	39	166-31007	PCS40-FM-M40	44	166-31409	PCS16-FMC-PG11	46	166-32205	LTS16-FMC-M20	52
166-30415	SC25-SM-PG21	39	166-31008	PCS50-FM-M50	44	166-31410	PCS20-FMC-PG16	46	166-32206	LTS20-FMC-M20	52
166-30416	SC32-SM-PG29	39	166-31009	PCS63-FM-M63	44	166-31411	PCS25-FMC-PG21	46	166-32207	LTS25-FMC-M25	52
166-30417	SC40-SM-PG36	39	166-31010	PCS10-FM-PG7	44	166-31412	PCS32-FMC-PG29	46	166-32208	LTS32-FMC-M32	52
166-30418	SC50-SM-PG42	39	166-31011	PCS12-FM-PG9	44	166-31500	PCS12-SMC-M16	46	166-32209	LTS40-FMC-M40	52
166-30419	SSC10-SM-M12	39	166-31012	PCS16-FM-PG11	44	166-31501	PCS16-SMC-M16	46	166-32210	LTS50-FMC-M50	52
166-30420	SSC12-SM-M16	39	166-31013	PCS12-FM-PG7	44	166-31502	PCS16-SMC-M20	46	166-32211	LTS63-FMC-M63	52
166-30421	SSC16-SM-M16	39	166-31014	PCS20-FM-PG16	44	166-31503	PCS20-SMC-M20	46	166-32212	LTS16-FMC-PG11	52
166-30422	SSC20-SM-M20	39	166-31015	PCS25-FM-PG21	44	166-31504	PCS25-SMC-M25	46	166-32213	LTS20-FMC-PG16	52
166-30423	SSC25-SM-M25	39	166-31016	PCS32-FM-PG29	44	166-31505	PCS32-SMC-M32	46	166-32214	LTS25-FMC-PG21	52
166-30424	SSC32-SM-M32	39	166-31017	PCS40-FM-PG36	44	166-31600	PCS10-90FMC-M16	47	166-32215	LTS32-FMC-PG29	52
166-30500	SC10-PC	40	166-31018	PCS50-FM-PG48	44	166-31601	PCS12-90FMC-M16	47	166-32300	LTS12-SMC-M16	52
166-30501	SC12-PC	40	166-31019	PCS63-FM-M75	44	166-31602	PCS16-90FMC-M16	47	166-32301	LTS16-SMC-M16	52
166-30502	SC16-PC	40	166-31100	PCS10-SM-M12	44	166-31603	PCS16-90FMC-M20	47	166-32302	LTS16-SMC-M20	52
166-30503	SC20-PC	40	166-31101	PCS12-SM-M16	44	166-31604	PCS20-90FMC-M20	47	166-32303	LTS20-SMC-M20	52
166-30504	SC25-PC	40	166-31102	PCS16-SM-M16	44	166-31605	PCS25-90FMC-M25	47	166-32304	LTS25-SMC-M25	52
166-30505	SC32-PC	40	166-31103	PCS16-SM-M20	44	166-31606	PCS32-90FMC-M32	47	166-32305	LTS32-SMC-M32	52
166-30506	SC40-PC	40	166-31104	PCS20-SM-M20	44	166-31700	PCS20-PCS20	47	166-32400	LTS12-90FMC-M16	53
166-30507	SC50-PC	40	166-31105	PCS25-SM-M25	44	166-31701	PCS25-PCS25	47	166-32401	LTS16-90FMC-M16	53
166-30508	SC63-PC	40	166-31106	PCS32-SM-M32	44	166-31800	PCS10-EI	48	166-32402	LTS16-90FMC-M20	53
166-30509	SC75-PC	40	166-31107	PCS40-SM-M40	44	166-31801	PCS12-EI	48	166-32403	LTS20-90FMC-M20	53
166-30600	SC16-FF-M20	40	166-31108	PCS50-SM-M50	44	166-31802	PCS16-EI	48	166-32404	LTS25-90FMC-M25	53
166-30601	SC20-FF-M20	40	166-31109	PCS63-SM-M63	44	166-31803	PCS20-EI	48	166-32405	LTS32-90FMC-M32	53
166-30602	SC25-FF-M25	40	166-31110	PCS10-SM-PG7	44	166-31804	PCS25-EI	48	166-32406	LTS40-90FMC-M40	53
166-30603	SC32-FF-M32	40	166-31111	PCS12-SM-PG9	44	166-31805	PCS32-EI	48	166-32407	LTS50-90FMC-M50	53

Art-nr

Art-nr	Typ	Sid	Art-nr	Typ	Sid	Art-nr	Typ	Sid	Art-nr	Typ	Sid
166-32408	LTS63-90FMC-M63	53	166-34000	PCSB12-PC	57	166-34710	SCSB25-SM-PG21	60	166-50139	ALPA-M50	68
166-32500	LTS16-45FMC-M20	53	166-34001	PCSB16-PC	57	166-34711	SCSB32-SM-PG29	60	166-50140	ALPA-M63	68
166-32501	LTS20-45FMC-M20	53	166-34002	PCSB20-PC	57	166-34712	SCSB40-SM-PG36	60	166-50141	ALPA-PG7	68
166-32502	LTS25-45FMC-M25	53	166-34003	PCSB25-PC	57	166-34800	SCSB12-PC	61	166-50142	ALPA-PG9	68
166-32503	LTS32-45FMC-M32	53	166-34004	PCSB32-PC	57	166-34801	SCSB16-PC	61	166-50143	ALPA-PG11	68
166-32504	LTS40-45FMC-M40	53	166-34005	PCSB40-PC	57	166-34802	SCSB20-PC	61	166-50144	ALPA-PG13	68
166-32505	LTS50-45FMC-M50	53	166-34006	PCSB50-PC	57	166-34803	SCSB25-PC	61	166-50145	ALPA-PG16	68
166-32506	LTS63-45FMC-M63	53	166-34100	PCSB16-FMC-M16	57	166-34804	SCSB32-PC	61	166-50146	ALPA-PG21	68
166-32600	LTS20-LTS20	54	166-34101	PCSB16-FMC-M20	57	166-34805	SCSB40-PC	61	166-50147	ALPA-PG29	68
166-32601	LTS25-LTS25	54	166-34102	PCSB20-FMC-M20	57	166-50000	A90FM-PG7	64	166-50148	ALPA-PG36	68
166-32700	LTS10-EI	54	166-34103	PCSB25-FMC-M25	57	166-50001	A90FM-M16	64	166-50149	ALPA-PG42	68
166-32701	LTS12-EI	54	166-34104	PCSB32-FMC-M32	57	166-50002	A90FM-M20	64	166-50150	ALPA-PG48	68
166-32702	LTS16-EI	54	166-34105	PCSB16-FMC-PG11	57	166-50003	A90FM-M25	64	166-50400	ACP-M16	64
166-32703	LTS20-EI	54	166-34106	PCSB20-FMC-PG16	57	166-50004	A90FM-M32	64	166-50401	ACP-M20	64
166-32704	LTS25-EI	54	166-34107	PCSB25-FMC-PG21	57	166-50005	A90FM-M40	64	166-50402	ACP-M25	64
166-32705	LTS32-EI	54	166-34108	PCSB32-FMC-PG29	57	166-50006	A90FM-M50	64	166-50403	ACP-M32	64
166-32706	LTS40-EI	54	166-34200	PCSB16-SMC-M16	58	166-50100	ALNPB-M12	67	166-50404	ACP-M40	64
166-32707	LTS50-EI	54	166-34201	PCSB16-SMC-M20	58	166-50101	ALNPB-M16	67	166-50405	ACP-M50	64
166-32708	LTS63-EI	54	166-34202	PCSB20-SMC-M20	58	166-50102	ALNPB-M20	67	166-50406	ACP-M63	64
166-33600	PCSB12	55	166-34203	PCSB25-SMC-M25	58	166-50103	ALNPB-M25	67	166-50407	ACP-M75	64
166-33601	PCSB16	55	166-34204	PCSB32-SMC-M32	58	166-50104	ALNPB-M32	67	166-50500	AWS-M12	69
166-33602	PCSB20	55	166-34300	PCSB16-90FMC-M16	58	166-50105	ALNPB-M40	67	166-50501	AWS-M16	69
166-33603	PCSB25	55	166-34301	PCSB16-90FMC-M20	58	166-50106	ALNPB-M50	67	166-50502	AWS-M20	69
166-33604	PCSB32	55	166-34302	PCSB20-90FMC-M20	58	166-50107	ALNPB-M63	67	166-50503	AWS-M25	69
166-33605	PCSB40	55	166-34303	PCSB25-90FMC-M25	58	166-50108	ALNPB-M75	67	166-50504	AWS-M32	69
166-33606	PCSB50	55	166-34304	PCSB32-90FMC-M32	58	166-50109	ALNPB-PG7	67	166-50505	AWS-M40	69
166-33800	PCSB12-FM-M16	56	166-34400	SCSB12	59	166-50110	ALNPB-PG9	67	166-50506	AWS-M50	69
166-33801	PCSB16-FM-M16	56	166-34401	SCSB16	59	166-50111	ALNPB-PG11	67	166-50507	AWS-M63	69
166-33802	PCSB16-FM-M20	56	166-34402	SCSB20	59	166-50112	ALNPB-PG13	67	166-50508	AWS-PG7	69
166-33803	PCSB20-FM-M20	56	166-34403	SCSB25	59	166-50113	ALNPB-PG16	67	166-50509	AWS-PG9	69
166-33804	PCSB25-FM-M25	56	166-34404	SCSB32	59	166-50114	ALNPB-PG21	67	166-50510	AWS-PG11	69
166-33805	PCSB32-FM-M32	56	166-34405	SCSB40	59	166-50115	ALNPB-PG29	67	166-50511	AWS-PG13	69
166-33806	PCSB40-FM-M40	56	166-34600	SCSB12-FM-M16	60	166-50116	ALNPB-PG36	67	166-50512	AWS-PG16	69
166-33807	PCSB50-FM-M50	56	166-34601	SCSB16-FM-M16	60	166-50117	ALNPB-PG42	67	166-50513	AWS-PG21	69
166-33808	PCSB12-FM-PG9	56	166-34602	SCSB16-FM-M20	60	166-50118	ALNPB-PG48	67	166-50514	AWS-PG29	69
166-33809	PCSB16-FM-PG11	56	166-34603	SCSB20-FM-M20	60	166-50119	ALS-M16	67	166-50515	AWS-PG36	69
166-33810	PCSB20-FM-PG16	56	166-34604	SCSB25-FM-M25	60	166-50120	ALS-M20	67	166-50516	AWS-PG42	69
166-33811	PCSB25-FM-PG21	56	166-34605	SCSB32-FM-M32	60	166-50121	ALS-M25	67	166-50517	AWS-PG48	69
166-33812	PCSB32-FM-PG29	56	166-34606	SCSB40-FM-M40	60	166-50122	ALS-M32	67	166-50600	AFCSS10	66
166-33813	PCSB40-FM-PG36	56	166-34607	SCSB12-FM-PG9	60	166-50123	ALS-M40	67	166-50601	AFCSS12	66
166-33900	PCSB12-SM-M16	56	166-34608	SCSB16-FM-PG11	60	166-50124	ALS-M50	67	166-50602	AFCSS16	66
166-33901	PCSB16-SM-M16	56	166-34609	SCSB20-FM-PG16	60	166-50125	ALS-M63	67	166-50603	AFCSS20	66
166-33902	PCSB16-SM-M20	56	166-34610	SCSB25-FM-PG21	60	166-50126	ALSS-M16	68	166-50604	AFCSS25	66
166-33903	PCSB20-SM-M20	56	166-34611	SCSB32-FM-PG29	60	166-50127	ALSS-M20	68	166-50605	AFCSS32	66
166-33904	PCSB25-SM-M25	56	166-34612	SCSB40-FM-PG36	60	166-50128	ALSS-M25	68	166-50606	AFCSS40	66
166-33905	PCSB32-SM-M32	56	166-34700	SCSB12-SM-M16	60	166-50129	ALSS-M32	68	166-50607	AFCSS50	66
166-33906	PCSB40-SM-M40	56	166-34701	SCSB16-SM-M16	60	166-50130	ALSS-M40	68	166-50608	AFCSS63	66
166-33907	PCSB50-SM-M50	56	166-34702	SCSB16-SM-M20	60	166-50131	ALSS-M50	68	166-50609	AFCSS75	66
166-33908	PCSB12-SM-PG9	56	166-34703	SCSB20-SM-M20	60	166-50132	ALSS-M63	68	166-50610	AFCSS10	66
166-33909	PCSB16-SM-PG11	56	166-34704	SCSB25-SM-M25	60	166-50133	ALPA-M12	68	166-50611	AFCSS12	66
166-33910	PCSB20-SM-PG16	56	166-34705	SCSB32-SM-M32	60	166-50134	ALPA-M16	68	166-50612	AFCSS16	66
166-33911	PCSB25-SM-PG21	56	166-34706	SCSB40-SM-M40	60	166-50135	ALPA-M20	68	166-50613	AFCSS20	66
166-33912	PCSB32-SM-PG29	56	166-34707	SCSB12-SM-PG9	60	166-50136	ALPA-M25	68	166-50614	AFCSS25	66
166-33913	PCSB40-SM-PG36	56	166-34708	SCSB16-SM-PG11	60	166-50137	ALPA-M32	68	166-50615	AFCSS32	66
166-33914	PCSB50-SM-PG42	56	166-34709	SCSB20-SM-PG16	60	166-50138	ALPA-M40	68	166-50616	AFCSS40	66

Art-nr

Bestell-Nr.	Bezeichnung	Sid	Bestell-Nr.	Bezeichnung	Sid	Art-nr	Typ	Sid	Art-nr	Typ	Sid
166-50617	AFCSS50	66	166-51012	CNV-M16-PG11	70						
166-50700	AFCP16	65	166-51013	CNV-M20-PG11	70						
166-50701	AFCP20	65	166-51014	CNV-PG9-PG11	70						
166-50702	AFCP25	65	166-51015	CNV-PG13-PG11	70						
166-50703	AFCP33	65	166-51016	CNV-PG16-PG11	70						
166-50800	PAEC16	69	166-51017	CNV-PG21-PG11	70						
166-50801	PAEC21	69	166-51018	CNV-M20-PG13	70						
166-50802	PAEC28	69	166-51019	CNV-PG11-PG13	70						
166-50803	PAEC34	69	166-51020	CNV-PG16-PG13	70						
166-50804	PAEC42	69	166-51021	CNV-PG21-PG13	70						
166-50805	PAEC54	69	166-51022	CNV-M20-PG16	71						
166-50900	CNV-M20-M16	70	166-51023	CNV-PG13-PG16	71						
166-50901	CNV-PG7-M16	70	166-51024	CNV-PG21-PG16	71						
166-50902	CNV-PG9-M16	70	166-51025	CNV-PG29-PG16	71						
166-50903	CNV-PG11-M16	70	166-51026	CNV-M20-PG21	71						
166-50904	CNV-PG13-M16	70	166-51027	CNV-M25-PG21	71						
166-50905	CNV-PG16-M16	70	166-51028	CNV-PG16-PG21	71						
166-50906	CNV-M16-M20	70	166-51029	CNV-PG29-PG21	71						
166-50907	CNV-M25-M20	70	166-51030	CNV-M40-PG29	71						
166-50908	CNV-PG9-M20	70	166-51031	CNV-PG21-PG29	71						
166-50909	CNV-PG11-M20	70	166-51032	CNV-PG36-PG29	71						
166-50910	CNV-PG13-M20	70	166-51033	CNV-M50-PG36	71						
166-50911	CNV-PG16-M20	70	166-51034	CNV-PG29-PG36	71						
166-50912	CNV-PG21-M20	70	166-51035	CNV-PG42-PG36	71						
166-50913	CNV-PG29-M20	70	166-51100	CONCLAMP	72						
166-50914	CNV-M20-M25	70	166-51101	CONCUTTER1	72						
166-50915	CNV-M32-M25	70	166-51102	CONCUTTER2	72						
166-50916	CNV-M40-M25	70									
166-50917	CNV-M50-M25	70									
166-50918	CNV-PG16-M25	70									
166-50919	CNV-PG21-M25	70									
166-50920	CNV-PG29-M25	70									
166-50921	CNV-M25-M32	70									
166-50922	CNV-M40-M32	70									
166-50923	CNV-M50-M32	70									
166-50924	CNV-PG21-M32	70									
166-50925	CNV-PG29-M32	70									
166-50926	CNV-PG36-M32	70									
166-50927	CNV-M50-M40	70									
166-50928	CNV-M63-M40	70									
166-50929	CNV-PG29-M40	70									
166-50930	CNV-PG36-M40	70									
166-50931	CNV-M63-M50	70									
166-51000	CNV-M16-PG7	71									
166-51001	CNV-M20-PG7	71									
166-51002	CNV-PG9-PG7	71									
166-51003	CNV-PG11-PG7	71									
166-51004	CNV-PG13-PG7	71									
166-51005	CNV-PG16-PG7	71									
166-51006	CNV-M16-PG9	71									
166-51007	CNV-M20-PG9	71									
166-51008	CNV-PG7-PG9	71									
166-51009	CNV-PG11-PG9	71									
166-51010	CNV-PG13-PG9	71									
166-51011	CNV-PG16-PG9	71									

Nedanstående villkor är de grundvillkor som gäller för köp från HTAB om inte andra villkor skriftligen avtalats om.

Allmänt

På grund av kontinuerlig produktutveckling förbehåller vi oss rätten att göra konstruktionsändringar på produkter som förekommer i kataloger och presentationsblad utan föregående ändringsmeddelande.

Priser

1. Samtliga priser som lämnas av HellermannTyton AB är exklusive emballage och mervärdesskatt och gäller i 30 dagar från anbudstillfället.
2. Emballage typ europapall etc debiteras till självkostnadspris.
3. Vid beställningar med ett värde under 1500 kr debiteras en små-orderavgift på 250 kr.
4. Erhållna priser gäller för obrutna förpackningar.
5. På grund av valutaförändringar, råmaterialkostnader och andra faktorer som står utom vår kontroll, förbehåller vi oss rätten att utan föregående meddelande justera våra priser.

Betalningsvillkor

6. 30 dagar netto.
7. Från förfallodagen debiteras dröjsmålsränta med 19%.

Leveransvillkor

8. Ex Works (Incoterms 2000).
9. Anmärkningar ej gjorda inom 8 arbetsdagar efter mottagen leverans godtas ej.

10. HellermannTyton AB står ej risken för gods som skadas eller försvinner under transport.

11. För övriga leveransvillkor gäller NL-92 (Sveriges verkstadsindustriers allmänna leveransbestämmelser).

Returbestämmelser

12. Före det att retur avsändes, ska HellermannTyton AB kontaktas och ett returnummer erhållas, vilket används för att märka gods och all korrespondens i ärendet.
13. Returer skall om möjligt alltid sändas i originalförpackningen.
14. Returer som föranletts av fabrikationsfel eller felaktig hantering från HellermannTytons sida, kan göras utan extra kostnader för kunden.
15. Vid retur av annan anledning än ovan tas en kostnad på 20% av fakturabeloppet ut.
16. Retur av en normalt ej lagerförd / specialtillverkad artikel där inte punkt 14 ovan berörs accepteras ej, annat än efter att HTAB först fått ett godkännande från vår leverantör.

Annulleringsbestämmelser

17. Vid annullering av order och fasta leveransplaner på kundunika artiklar uttas en annullationsavgift motsvarande vår självkostnad (inneliggande lager på aktuell artikel, effektuerade beställningar hos underleverantörer, inköpt råmaterial, adm. kostnader).