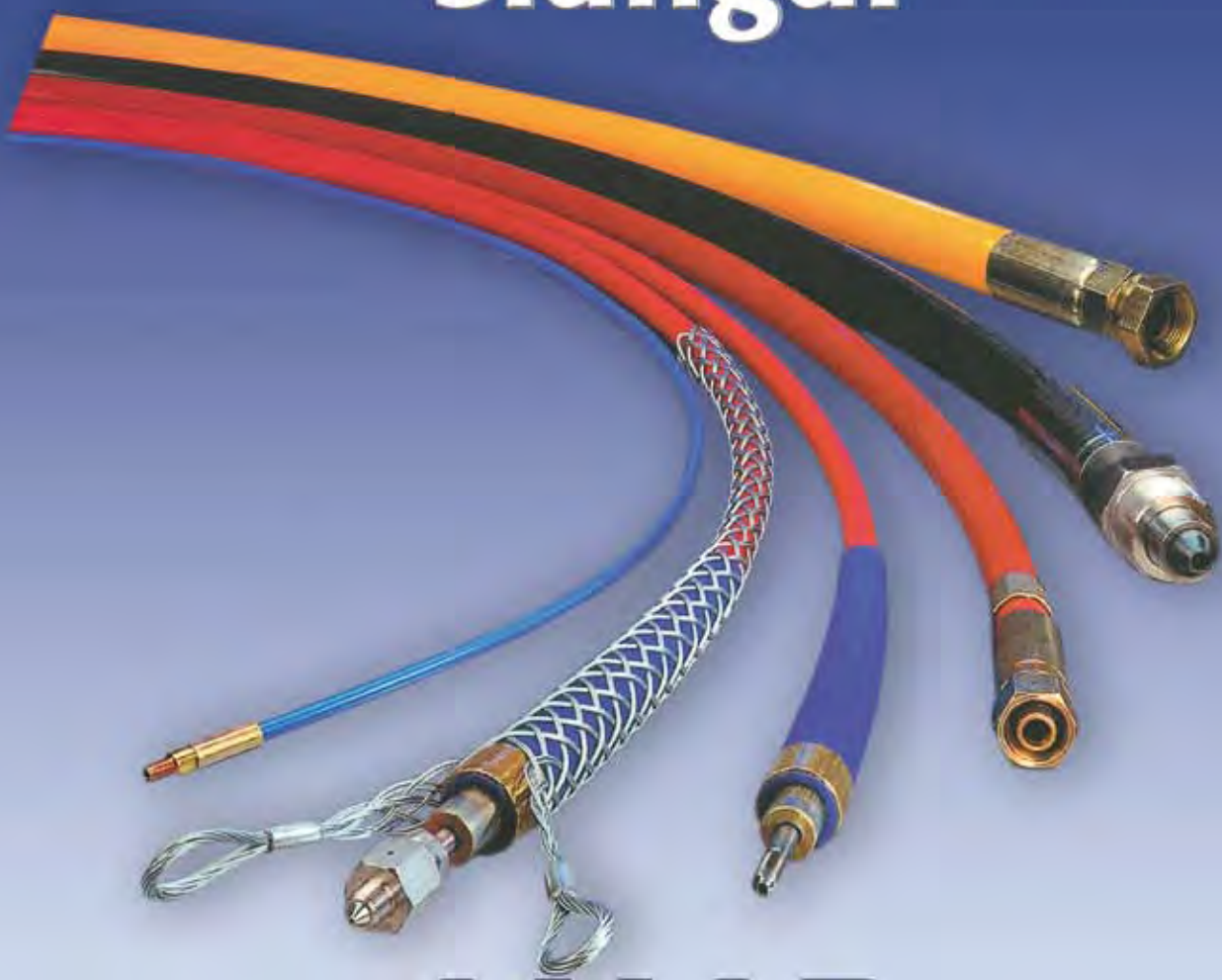


polyflex

Termoplast- slangar

3



AMAB
Hydraul

3:1

INNEHÅLL

	Sida
2010N, 2020N	163
Slangkopplingar	164
550H, PTB	165
2040N, 2040H	166
520N, 2370N, 2370H	167
Slangkopplingar	168
2245N, 2244N, HP, HP8	169
2380N, 2388N	170
Slangkopplingar	171
2440D, 2440N, 2X80N	172
Slangkopplingar	173
2640D, 2640N	174
Slangkopplingar	175
100 KL, 200 KL	176
210 St, 1400	177
2240D	178
Slangkopplingar	179
2380N, 2244N	180
2440D, 2440N	181
Slangkopplingar	182
2388N, 2580N	183
Slangkopplingar	184
2640D, 2640N, 2648N, 2740D, 2741D, 2748D	185
2840D, 2841D, 2848D, 2849D	186
Slangkopplingar	187
Skyddsslang	188
Kinesiska fingrar med 2 öglor	188
Block till waterjetapplikationer	188
Adaptrar och tillbehör till waterjetapplikationer	189

TERMOPLASTSLANG



Innertub: Polyamid (PA)
 Armering: Ett lager flätat syntetfiberinlägg
 Ytterhölje: Polyamid
 Temperaturområde: -40°C till +100°C
 Färger: Svart
 Användning: Mätssystem, minihydraulik, gasapplikationer
 Säkerhetsfaktor: Dyn. 1:4
 *Stat. 1:3

2010N

AMAB Det.nr	DN	Slang- dimension							Hylsa
			Inner- diameter	Ytter- diameter	Max. arbets- tryck	Min. sprängtryck	Min. böjnings- radie	Vikt	
	mm	storlek	mm	mm	bar	bar	mm	g/m	
0470010025	2	-012	2,0	4,9	400 *	1100	20	16	047101 1001
0470010026	2,5	-016	2,5	5,9	225	900	30	30	047101 1002

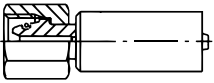
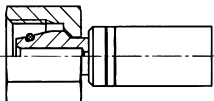
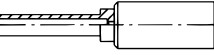
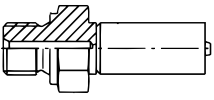
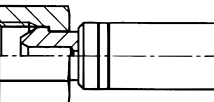
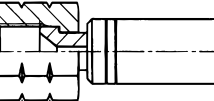
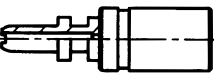
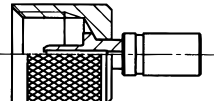
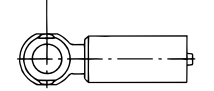
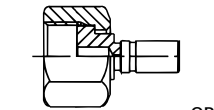


Innertub: Polyamid (PA)
 Armering: Ett lager syntetisk fiberarmering
 Ytterhölje: Polyamid
 Temperaturområde: -40°C till +100°C
 Färger: Svart
 Användning: Mätssystem, minihydraulik, gasapplikationer
 Säkerhetsfaktor: Dyn. 1:4
 *Stat. 1:3

2020N

AMAB Det.nr	DN	Slang- dimension							Hylsa
			Inner- diameter	Ytter- diameter	Max. arbets- tryck	Min. sprängtryck	Min. böjnings- radie	Vikt	
	mm	storlek	mm	mm	bar	bar	mm	g/m	
0470010020	2	-012	2,0	4,9	630 *	1900	20	16	047101 1001
0470010031	3	-02	2,9	6,0	530 *	1600	30	23	047101 1002
0470010041	4	-025	4,0	8,1	500 *	1760	40	42	047101 1003

SLANGKOPPLINGAR

	DN	ld mm	Gänga	NV mm	Art.nr
 <p>inv. metrisk DKOL</p>	2	1,1	M12x1,5 (6L)	14	0471530601
	2	1,1	M14x1,5 (8L)	17	0471530801
	4	2,0	M12x1,5 (6L)	14	0471530603
 <p>inv. metrisk DKOS</p>	2	1,1	M14x1,5 (6S)	17	0471190601
	2	1,1	M16x1,5 (8S)	19	0471190801
	3	1,5	M16x1,5 (8S)	19	0471190802
	4	2,0	M16x1,5 (8S)	19	0471190803
 <p>rak rörstuds</p>	2	1,1	4		0471160401
	2	1,1	6		0471160601
	2	1,1	8		0471160801
	3	1,5	6		0471160602
	4	2,0	6		0471160603
	4	2,0	8		0471160803
 <p>utv. BSP</p>	2	1,1	G 1/8"	13	0471020201
	2	1,1	G 1/4"	19	0471020401
 <p>inv. BSP</p>	2	1,1	G 1/8"	14	0471010201
	2	1,1	G 1/4"	17	0471010401
	4	2,0	G 1/4"	17	0471010403
 <p>inv. JIC</p>	2	1,1	3/8"-24 UNF	14	0471210301
	2	1,1	7/16-20 UNF	17	0471210401
 <p>stecknippel</p>	2	1,1	3,3 mm		0471650301
	2	1,1	M16x1,5	19	0471601601
	2	1,1	M16x2	19	0471611601
	2	1,1	M16x2	rund	0471621601
	2	1,1	S12,65x1,5	rund	0471631301
 <p>banjo</p>	2	1,1	10 mm		0471501001
	3	1,5	8 mm		0471500802
	4	2,0	10 mm		0471501003
 <p>ORFS</p>	2	1,1	9/16"-18 UNF	19	0471600401
	2	1,1	11/16"-16 UNF	22	0471600601







TERMOPLASTSLANG



550H

Innertub: Polyester-elastomer (PE-E)
 Armering: Ett eller två lager flätat syntetfibrinlägg
 Ytterhölje: Polyurethan
 Temperaturområde: -40°C till +100°C, max 57°C för syntetiska hydrauloljor
 Färger: Svart
 Användning: Hydraulik
 Säkerhetsfaktor: 1:4

Finns även som tvillingslang (04701111xx)
 (Prestanda överskrider SAE100R7, ISO3949-1)







AMAB Det.nr	DN	Slang- dimension							Hylsa
			Inner- diameter	Ytter- diameter	Max. arbets- tryck	Min. sprängtryck	Min. böjnings- radie	Vikt	
	mm	storlek	mm	mm	bar	bar	mm	g/m	
0470110003	5	-03	4,8	10,9	225	900	19	80	0480011003
0470110004	6	-04	6,3	13,0	210	830	32	100	0480011004
0470110005	8	-05	7,9	14,5	175	690	44	130	0480011005
0470110006	10	-06	9,5	16,5	155	620	51	140	0480011206
0470110008	12	-08	12,7	20,6	140	560	76	210	0480011008
0470110010	16	-10	15,9	24,9	100	415	102	300	0480011010
0470110012	20	-12	19,1	26,9	85	345	127	310	0480011012
0470110016	25	-16	25,4	33,8	70	275	203	400	0480011016



PTB

Innertub: Polyamid (PA)
 Armering: Två flätade syntetfibrinlägg
 Ytterhölje: Polyurethan (PUR) utom DN4: Polyamid (PA)
 Temperaturområde: -40°C till +100°C
 Färger: Svart
 Användning: Hydraulik samt smörjsystem
 Säkerhetsfaktor: 1:2,5 vid 20°C

(Slang för skruvkopplingar)







AMAB Det.nr	DN	Slang- dimension							Hylsa
			Inner- diameter	Ytter- diameter	Max. arbets- tryck	Min. sprängtryck	Min. böjnings- radie	Vikt	
	mm	storlek	mm	mm	bar	bar	mm	g/m	
0470081303	4	-025	4,0	9,2	485	1215	40	55	
0470081304	6	-04	6,3	13,0	455	1140	63	110	
0470081305	8	-05	8,0	14,9	375	940	80	135	
0470081306	10	-06	10,0	18,0	340	850	100	190	
0470081308	12	-08	13,0	21,9	280	700	130	270	

TERMOPLASTSLANG



2040N







Innertub: Polyamid (PA)
 Armering: Ett lager flätat stålslag
 Ytterhölje: Polyurethan (PUR) alternativt Polyester-elastomer (PE-E)
 Temperaturområde: -40°C till +100°C
 Färger: Svart (PUR), Blå (PE-E)
 Användning: Färgsprutning, gasmedier m.m.
 Säkerhetsfaktor: 1:4
 Godkännande: DNV

AMAB Det.nr	DN	Slang-dimension							Hylsa
			Inner-diameter	Ytter-diameter	Max. arbets-tryck	Min. sprängtryck	Min. böjnings-radie	Vikt	
	mm	storlek	mm	mm	bar	bar	mm	g/m	
0480001202	3	-02	3,2	7,0	350	1400	30	70	0480011002
0480001103	5	-03	4,7	9,8	340	1360	30	110	0480011003
0480001104	6	-04	6,3	11,9	310	1240	40	160	0480011004
0480001105	8	-05	8,2	14,0	250	1000	50	210	0480011005
0480001106	10	-06	9,7	15,9	240	960	60	240	0480011006
0480001108	12	-08	12,8	19,3	185	740	75	290	0480011008
0480001110	16	-10	16,0	23,5	140	560	110	390	0480011010
0480001112	20	-12	19,4	26,7	125	500	170	500	0480011012
0480001116	25	-16	25,0	33,5	100	400	230	600	0480011016



2040H

Innertub: Polyester-elastomer (PE-E)
 Armering: Ett lager flätat stålslag
 Ytterhölje: Polyurethan (PUR)
 Temperaturområde: -40°C till +100°C, max 57°C för syntetiska hydrauloljor
 Färger: Svart
 Användning: Hydraulik, speciellt truckar, liftar, lantbruks-utrustning m.m.
 Säkerhetsfaktor: 1:4
 Godkännande: DNV
 Finns även som tvillingslang/trippelslang

AMAB Det.nr	DN	Slang-dimension							Hylsa
			Inner-diameter	Ytter-diameter	Max. arbets-tryck	Min. sprängtryck	Min. böjnings-radie	Vikt	
	mm	storlek	mm	mm	bar	bar	mm	g/m	
0480110003	5	-03	4,7	9,8	340	1360	30	120	0480011003
0480110004	6	-04	6,3	11,9	310	1240	40	170	0480011004
0480110005	8	-05	8,2	14,0	250	1000	50	210	0480011005
0480110006	10	-06	9,7	15,9	240	960	60	260	0480011006
0480110008	12	-08	12,8	19,3	185	740	75	310	0480011008
0480110010	16	-10	16,0	23,5	140	560	110	430	0480011010
0480110012	20	-12	19,4	26,7	125	500	170	530	0480011012
0480110016	25	-16	25,0	33,5	100	400	230	720	0480011016







TERMOPLASTSLANG



520N

Innertub: Polyamid (PA)
 Armering: Ett lager flätat aramidfiberinlägg (kevlar)
 Ytterhölje: Polyurethan (PUR)
 Temperaturområde: -40°C till +100°C
 Färger: Svart
 Användning: Hydraulik, gasmedier (låg volymetrisk expansion)
 Säkerhetsfaktor: 1:4

Finns även som tvillingslang (04701313xx)
 (Prestanda överskrider SAE100R8, ISO 3949-2)







AMAB Det.nr	DN	Slang- dimension							Hylsa
			Inner- diameter	Ytter- diameter	Max. arbets- tryck	Min. sprängtryck	Min. böjnings- radie	Vikt	
	mm	storlek	mm	mm	bar	bar	mm	g/m	
0470013103	5	-03	4,8	10,9	345	1380	38	70	0480011003
0470013104	6	-04	6,3	13,0	345	1380	51	100	0000381004
0470013105	8	-05	7,9	14,5	310	1240	64	120	0480011005
0470013106	10	-06	9,5	16,5	275	1100	64	120	0480011006
0470013108	12	-08	12,7	20,6	240	960	102	200	0480011208
0470013110	16	-10	15,9	23,4	190	760	152	260	0480011010



2370N, 2370H

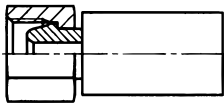
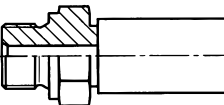
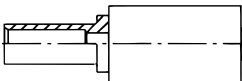
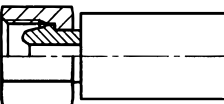
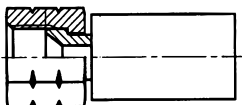
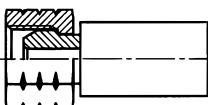
Innertub: Polyamid (PA)
 utom DN12: Polyester-elastomer (PE-E)
 Armering: Två lager spirallindade stål-inlägg och två lager öppna spirallindade syntetfiberinlägg
 Ytterhölje: Polyurethan (PUR)
 Temperaturområde: -40°C till +100°C
 Färger: Svart
 Användning: Hydraulik
 Säkerhetsfaktor: 1:4

Finns även som tvillingslang
 (TÜV-, CGA-, AGA-godkänd)

AMAB Det.nr	DN	Slang- dimension							Hylsa
			Inner- diameter	Ytter- diameter	Max. arbets- tryck	Min. sprängtryck	Min. böjnings- radie	Vikt	
	mm	storlek	mm	mm	bar	bar	mm	g/m	
0480220004	6	-04	6,3	12,4	465	1860	70	190	0480011104
0480220005	8	-05	8,2	14,3	350	1400	100	250	0480011105
0480220006	10	-06	9,7	16,4	330	1320	120	330	0480031406*
0480220008	12	-08	12,8	19,6	275	1100	150	420	0480031408*

* = Nipplar, se sidan 14

SLANGKOPPLINGAR







	DN	ld mm	Gänga	NV mm	Art.nr
 <p>inv. BSP</p>	3	2,0	G 1/8"	12	0481010202
	3	2,0	G 1/4"	17	0481010402
	5	2,4	G 1/4"	17	0481010403
	6	3,8	G 1/4"	17	0481010404
	8	5,7	G 3/8"	19	0481010605
	12	9,5	G 1/2"	27	0481010808
	20	16,0	G 1"	41	0481011612
 <p>utv. BSP</p>	3	2,0	G 1/8"	14	0481020202
	5	2,4	G 1/8"	14	0481020203
 <p>rak rörstuds</p>	5	2,4	4 mm		0481160403
	5	2,4	6 mm		0481160603
	5	2,4	8 mm		0481160803
	8	5,7	8 mm		0481160805
	8	5,7	10 mm		0481161005
 <p>inv. metrisk (DKL)</p>	3	2,0	M12x1,5	14	0481170602
	3	2,0	M16x1,5	19	0481171002
	5	2,4	M12x1,5	14	0481170603
	5	2,4	M16x1,5	19	0481171003
	6	3,8	M16x1,5	19	0481171004
	10	6,5	M16x1,5	19	0481171006
	20	16,0	M30x2	36	0481172212
 <p>inv. JIC 37° kona</p>	3	2,0	1/2"-20 UNF	19	0481210502
	5	2,4	7/16"-20 UNF	17	0481210403
	5	2,4	1/2"-20 UNF	19	0481210503
 <p>inv. NPSM</p>	3	2,0	1/4"-18 NPSM	17	0481230402
	5	2,4	1/4"-18 NPSM	17	0481230403
	6	3,8	1/4"-18 NPSM	19	0481230404
	10	6,5	3/8"-18 NPSM	22	0481230606
	12	9,5	1/2"-14 NPSM	27	0481230808

TERMOPLASTSLANG



2245N, 2244N

Innertub: Polyamid (PA)
 Armering: Två spirallindade och ett flätat stålslag
 Ytterhölje: Polyuretan (PUR) DN6-DN12,
 Polyamid (PA) DN16-DN32
 Temperaturområde: -40°C till +100°C
 Färger: Svart
 Användning: Hydraulik, gasmedier, färgsprutning
 Säkerhetsfaktor: 1:4
 Godkännande: DNV (DN20, DN25)







AMAB Det.nr	DN	Slang- dimension							Hylsa
			Inner- diameter	Ytter- diameter	Max. arbets- tryck	Min. sprängtryck	Min. böjnings- radie	Vikt	
	mm	storlek	mm	mm	bar	bar	mm	g/m	
0480021004	6	-04	6,3	12,5	450	1800	70	250	0480031204
0480021005	8	-05	8,2	14,3	400	1600	100	320	0480031005
0480021006	10	-06	9,7	17,0	375	1500	120	420	0480031006
0480021008	12	-08	12,8	20,7	350	1400	165	520	0480031008
0480021010	16	-10	16,0	24,5	330	1230	200	720	0480031010
0480021012	20	-12	19,4	28,5	300	1200	240	920	0480031012
0480021016	25	-16	25,0	34,0	275	1100	280	1150	0480031016
0480021020	32	-20	32,0	44,0	275	1100	400	1830	0480031020



HP, HP8

Innertub: Polyamid (PA)
 Armering: Två flätade aramidfiberinlägg (kevlar)
 Ytterhölje: Polyuretan
 Temperaturområde: -40°C till +66°C
 Färger: HP: Blå, HP8: Orange
 Användning: Hydraulik, HP8: Högsämningsreparationer
 Säkerhetsfaktor: 1:4

HP8: Ej elektriskt ledande enl. SAE J517 (mindre än 50µa vid 75.000 volt per feet)

AMAB Det.nr	DN	Slang- dimension							Hylsa
			Inner- diameter	Ytter- diameter	Max. arbets- tryck	Min. sprängtryck	Min. böjnings- radie	Vikt	
	mm	storlek	mm	mm	bar	bar	mm	g/m	
HP									
0470017103	5	-03	4,8	13,2	690	2760	38	130	
0470017104	6	-04	6,3	15,2	690	2760	64	160	
0470017106	10	-06	9,5	18,8	550	2200	76	230	0480031106
HP8									
0470017803	5	-03	4,8	13,2	690	2760	38	130	
0470017804	6	-04	6,3	15,2	690	2760	64	160	
0470017806	10	-06	9,5	18,8	550	2200	76	230	0480031106

TERMOPLASTSLANG



2380N

Innertub: Polyamid (PA)
 Armering: Två spirallindade och två öppna spirallindade stålslag
 Ytterhölje: Polyurethan (PUR)
 Temperaturområde: -40°C till +100°C
 Färger: Svart, andra färger på förfrågan
 Användning: Verktvghydraulik, fastspänningshydraulik, färgsprutning
 Säkerhetsfaktor: 1:4
 Godkännande: DNV
 Finns som tvillingslang

AMAB Det.nr	DN	Slang-dimension							Hylsa
			Inner-diameter	Ytter-diameter	Max. arbets-tryck	Min. sprängtryck	Min. böjnings-radie	Vikt	
	mm	storlek	mm	mm	bar	bar	mm	g/m	
0480021303	4	-025	3,9	9,6	750	3000	55	190	0480031403
0480021104	6	-04	6,3	13,3	700	2800	70	270	0480031004
0480021105	8	-05	7,9	15,7	625	2500	90	350	0480031405
0480021106	10	-06	9,7	18,0	535	2150	120	500	0480031106
0480021108	12	-08	12,8	22,7	550	2200	150	800	0480031108

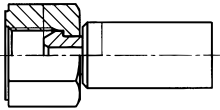
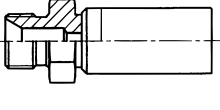
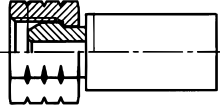
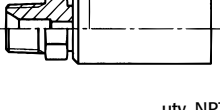
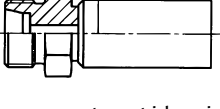
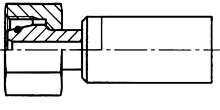
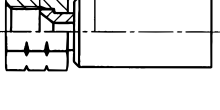


2388N

Innertub: Polyamid (PA)
 Armering: Två + två spirallindade stålslag/mässings-belagd ståltråd
 Ytterhölje: Polyurethan (PUR)
 Temperaturområde: -40°C till +100°C
 Färger: Svart, andra färger på förfrågan
 Användning: Verktvghydraulik, fastspänningshydraulik
 Säkerhetsfaktor: 1:4
 Finns som tvillingslang

AMAB Det.nr	DN	Slang-dimension							Hylsa
			Inner-diameter	Ytter-diameter	Max. arbets-tryck	Min. sprängtryck	Min. böjnings-radie	Vikt	
	mm	storlek	mm	mm	bar	bar	mm	g/m	
0480021304	6	-04	6,3	13,3	800	3200	80	300	0480031004

SLANGKOPPLINGAR







	DN	Id mm	Gänga	NV mm	Art.nr
 inv. BSP	4	2,5	G 1/4"	19	0483010403
	6	3,6	G 1/4"	19	0483010404
	8	5,5	G 3/8"	22	0483010605
	10	7,0	G 3/8"	22	0483010606
	10	7,0	G 1/2"	27	0483010806
	12	9,0	G 1/2"	27	0483010808
	16	12,0	G 3/4"	32	0483011210
	20	14,8	G 1"	41	0483011612
 utv. BSP	6	3,6	G 1/4"	17	0483020404
	8	5,5	G 3/8"	22	0483020605
	10	7,0	G 3/8"	22	0483020606
	10	7,0	G 1/2"	22	0483020806
	12	9,0	G 1/2"	24	0483020808
	16	12,0	G 3/4"	32	0483021210
	20	14,8	G 3/4"	32	0483021212
	 inv. NPSM	6	3,6	1/4"-18 NPSM	19
10		7,0	3/4"-18 NPSM	22	0483230606
12		9,0	1/2"-14 NPSM	27	0483230808
 utv. NPTF	4	2,5	1/8"-27 NPTF	8	0483200203
	4	2,5	1/4"-18 NPTF	13	0483200403
	6	3,6	1/8"-27 NPTF	13	0483200204
	6	3,6	1/4"-18 NPTF	14	0483200404
	6	3,6	3/8"-18 NPTF	19	0483200604
	8	5,5	3/8"-18 NPTF	19	0483200605
	10	7,0	3/8"-18 NPTF	19	0483200606
	12	9,0	1/2"-14 NPTF	22	0483200808
 utv. metrisk, serie S	6	3,6	M16x1,5 (8S)	17	0483140804
	6	3,6	M18x1,5 (10S)	19	0483141004
	8	5,5	M20x1,5 (12S)	22	0483141205
	10	7,0	M22x1,5 (14S)	22	0483141406
	12	9,0	M24x1,5 (16S)	24	0483141608
	16	12,0	M30x2 (20S)	30	0483142010
	20	14,8	M36x2 (25S)	36	0483142512
	25	19,0	M42x2 (30S)	46	0483143016
 inv. metrisk, DKOS 24° kona	6	3,6	M16x1,5 (8S)	19	0483190804
	6	3,6	M18x1,5 (10S)	22	0483191004
	8	5,5	M20x1,5 (12S)	24	0483191205
	10	7,0	M22x1,5 (14S)	27	0483191406
	12	9,0	M24x1,5 (16S)	30	0483191608
	16	12,0	M30x2 (20S)	36	0483192010
	20	14,8	M36x2 (25S)	46	0483192512
	25	19,0	M42x2 (30S)	50	0483193016
 inv. JIC-gänga 74° kona	6	3,6	1/2"-20 UNF	19	0483210504
	6	3,6	9/16"-18 UNF	19	0483210604
	8	5,5	9/16"-18 UNF	19	0483210605
	10	7,0	9/16"-18 UNF	22	0483210606
	10	7,0	3/4"-16 UNF	24	0483210806
	12	9,0	3/4"-16 UNF	27	0483210808
	12	9,0	7/8"-14 UNF	27	0483211008
	16	12,0	7/8"-14 UNF	27	0483211010
	16	12,0	1 1/16"-12 UNF	32	0483211210
	20	14,8	1 1/16"-12 UNF	36	0483211212
	20	14,8	1 5/16"-12 UNF	41	0483211612
	25	19,0	1 5/16"-12 UNF	41	0483211616
25	19,0	1 5/8"-12 UNF	50	0483212016	

TERMOPLASTSLANG



2440D, 2440N







Innertub: Polyoxymetylen (POM) DN4-DN8,
Polyamid (PA) DN10-DN25
Armering: Fyra spirallindade stålslag
Ytterhölje: Polyamid (PA)
Temperaturområde: -40°C till +100°C för hydrauloljor
Färger: DN4-DN8: Blå, DN10-DN25: Svart
Användning: Hydrauliska bultsträckare, testriggar,
offshore utrustning
Säkerhetsfaktor: 1:2,5 för vätskor

AMAB Det.nr	DN	Slang- dimension							Hylsa
			Inner- diameter	Ytter- diameter	Max. arbets- tryck	Min. sprängtryck	Min. böjnings- radie	Vikt	
	mm	storlek	mm	mm	bar	bar	mm	g/m	
0480040002	4	-025	3,9	10,4	2200	5500	100	210	0480041002
0480040003	5	-03	4,7	11,5	1800	4500	130	280	0480041003
0480040004	6	-04	6,3	12,5	1640	4100	155	330	0480041004
0480040005	8	-05	8,0	15,1	1500	3750	175	440	0480041005
0480040006	10	-06	9,7	19,4	1400	3500	190	700	0480041006
0480040008	12	-08	12,8	22,5	1300	3250	200	940	0480041008
0480040012	20	-12	19,6	30,0	1000	2500	250	1390	0480041012
0480040016	25	-16	25,0	37,0	900	2250	300	1900	0480041016

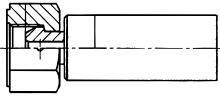
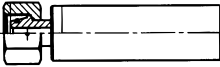
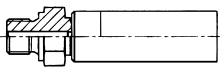
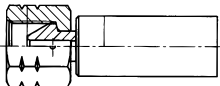
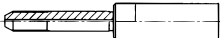


2X80N

Innertub: Polyamid (PA)
Armering: Kombination stålwire och aramidfiber (kevlar)
Ytterhölje: Polyuretan (PUR)
Temperaturområde: -40°C till +100°C
Färger: Svart
Användning: Verktygshydraulik, fastspänningshydraulik,
färgsprutning
Säkerhetsfaktor: 1:4

AMAB Det.nr	DN	Slang- dimension							Hylsa
			Inner- diameter	Ytter- diameter	Max. arbets- tryck	Min. sprängtryck	Min. böjnings- radie	Vikt	
	mm	storlek	mm	mm	bar	bar	mm	g/m	
0480021806	10	-06	9,8	18,6	700	2800	70	540	0480041006
0480021812	20	-12	19,8	30,0	450	1800	100	1080	0480041012

SLANGKOPPLINGAR

	DN	ld mm	Gänga	NV mm	Art.nr
 <p>inv. BSP 60°/24° kona</p>	5	2,4	G 1/4"	22	0484010403
	6	3,6	G 1/4"	22	0484010404
	8	4,0	G 3/8"	27	0484010605
	10	6,0	G 1/2"	30	0484010806
	12	7,0	G 1/2"	32	0484010808
	20	13,0	G 1 1/4"	41	0484011612
	25	17,5	G 1"	50	0484012016
 <p>inv. metrisk DKOS 24° kona</p>	5	2,4	M14x1,5*	22	0484180603
	6	3,6	M14x1,5*	22	0484180604
	8	4,0	M20x1,5*	27	0484191205
	10	6,0	M22x1,5	30	0484191406
	10	6,0	M24x1,5	32	0484191606
	12	7,0	M24x1,5	32	0484191608
	20	13,0	M36x2	46	0484192512
	25	17,5	M42x2	56	0484193016
 <p>utv. BSP-gänga</p>	5	2,4	G 1/4"	22	0484020403
	6	3,6	G 1/4"	19	0484020404
 <p>UNF-gänga 59° kona</p>	5	2,0	9/16"-18 UNF	22	0486850603
	8	4,0	3/4"-16 UNF	27	0486850805
	10	6,0	3/4"-16 UNF	27	0486850806
	12	7,0	1"-12 UNF	32	0486851108
	20	13,0	1 5/16"-12 UNF	41	0486851612
 <p>HP-nippel 59° kona vänstergängad hylsa+mutter beställes separat</p>	4	1,6	1/4"-28 UNF L		0486880402
	5	1,6	1/4"-28 UNF L		0486880403
	5	1,6	3/8"-24 UNF L		0486880603

* = utan o-ring







** = med usitspår

TERMOPLASTSLANG

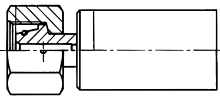
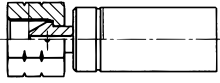
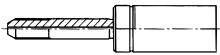


Innertub: Polyoxymetylen (POM) DN4-DN8,
Polyamid (PA) DN12-DN20
Armering: Sex spirallindade stålslag
Ytterhölje: Polyamid (PK)
Temperaturområde: -40°C till +100°C för hydrauloljor
Färger: Blå
Användning: Hydrauliska bultsträckare, testriggar,
offshore utrustning
Säkerhetsfaktor: 1:2,5 för vätskor

2640D, 2640N

AMAB Det.nr	DN	Slang- dimension							Hylsa
			Inner- diameter	Ytter- diameter	Max. arbets- tryck	Min. sprängtryck	Min. böjnings- radie	Vikt	
	mm	storlek	mm	mm	bar	bar	mm	g/m	
0480060002	4	-025	3,9	12,0	2800	7000	140	290	0480061002
0480060003	5	-03	4,7	13,0	2500	6250	175	410	0480061003
0480060005	8	-05	8,0	16,9	2100	5250	225	680	0480061005
0480060008	12	-08	12,8	24,5	1800	4500	290	1360	0480061008
0480060012	20	-12	19,6	33,0	1400	3500	350	2100	0480061012

SLANGKOPPLINGAR

	DN	ld mm	Gänga	NV mm	Art.nr
 <p>inv. metrisk DKOS 24° kona</p>	8	4,0	M20x1,5*	27	0484191205
	12	7,0	M24x1,5	32	0484191608
	20	13,0	M36x2	46	0484192512
	25	17,5	M42x2	50	0484193016
 <p>UNF-gänga 59° kona</p>	5	2,0	9/16-18 UNF	22	0486850603
	8	4,0	3/4-16 UNF	27	0486850805
	12	7,0	1"-12 UNF	32	0486851108
	20	13,0	1 5/16-12 UNF	41	0486851612
 <p>HP-nippel 59° kona vänstergängad mutter+hylsa beställes separat</p>	4	1,6	1/4"-28 UNF L		0486880402
	5	1,6	1/4"-28 UNF L		0486880403
	5	1,6	3/8"-24 UNF L		0486880603
	8	4,0	9/16"-18 UNF L		0486880805







* = utan o-ring

TEFLONSLANG



100 KL







Innertub: Polytetrafluoretylen (PTFE)
 Armering: Ett lager flätad rostfri stålwire
 Ytterhölje: - På förfrågan (PE-E)
 Temperaturområde: -50°C till +150°C (permanent),
 +230°C för tryck max 20 bar
 Färger: -
 Användning: Hydraulik, aggressiva medier
 Säkerhetsfaktor: 1:4
 På förfrågan med ytterhölje (PE-E)

AMAB Det.nr	DN	Slang- dimension							Hylsa
			Inner- diameter	Ytter- diameter	Max. arbets- tryck	Min. sprängtryck	Min. böjnings- radie	Vikt	
	mm	storlek	mm	mm	bar	bar	mm	g/m	
0460001102	3	-02	3,2	6,2	300	1200	50	75	0460011002
0460001103	5	-03	4,7	7,8	250	1000	50	115	0460011003
0460001104	6	-04	6,3	9,5	240	960	80	145	0460011004
0460001105	8	-05	8,2	11,5	200	800	115	175	0460011005
0460001106	10	-06	9,7	13,3	175	700	120	200	0460011006
0460001108	12	-08	13,0	17,0	150	600	150	290	0460011008
0460001110	16	-10	16,0	20,0	125	500	160	360	0460011010
0460001112	20	-12	19,4	24,0	100	400	165	490	0460011012
0460001116	25	-16	25,0	29,0	80	320	250	650	0460011016



200 KL

Innertub: Polytetrafluoretylen (PTFE)
 Armering: Två lager flätad rostfri stålwire
 Ytterhölje: -
 Temperaturområde: -50°C till +150°C (permanent),
 +230°C för tryck max 20 bar
 Färger: -
 Användning: Hydraulik, aggressiva medier
 Säkerhetsfaktor: 1:4

AMAB Det.nr	DN	Slang- dimension							Hylsa
			Inner- diameter	Ytter- diameter	Max. arbets- tryck	Min. sprängtryck	Min. böjnings- radie	Vikt	
	mm	storlek	mm	mm	bar	bar	mm	g/m	
0460002104	6	-04	6,3	11,0	275	1100	75	230	0480011004
0460002105	8	-05	8,2	13,2	250	1000	100	260	0480011005
0460002106	10	-06	9,7	15,0	225	900	120	340	0480011006
0460002108	12	-08	12,8	18,8	200	800	135	470	0480011008
0460002110	16	-10	16,0	21,5	175	700	160	530	0460011010
0460002112	20	-12	19,4	25,5	150	600	200	690	0460011012
0460002116	25	-16	25,0	31,0	110	440	250	810	0460011016







TEFLONSLANG



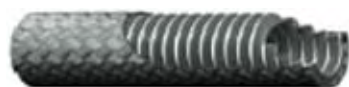
210 St

Innertub: Polyflouramid (PFA)
 Armering: Kombination rostfri stålwire + aramidfiber (kevlar)
 Ytterhölje: Polyester-elastomer (PE-E)
 Temperaturområde: -60°C till +200°C
 Färger: Svart
 Användning: Applikationer med både
 Säkerhetsfaktor: 1:4

På förfrågan även utan ytterhölje







AMAB Det.nr	DN	Slang-dimension							Hylsa
			Inner-diameter	Ytter-diameter	Max. arbets-tryck	Min. sprängtryck	Min. böjnings-radie	Vikt	
	mm	storlek	mm	mm	bar	bar	mm	g/m	
0460021104	6	-04	6,3	14,0	475	1900	25		
0460021106	10	-06	10,0	20,3	415	1660	60	350	
0460021108	12	-08	12,8	18,5	325	1300	140		

TEFLONSLANG VECKAD



1400

Innertub: Polytetrafluoretylen (PTFE)
 Armering: Ett flätat rostfritt stålinslag
 Ytterhölje: -
 Temperaturområde: -50°C till +150°C (permanent)
 Färger: -
 Användning: Hydraulik (höga temperaturer),
 aggressiva medier, pappersindustrin samt
 när små böjradier erfordras
 Säkerhetsfaktor: 1:4







AMAB Det.nr	DN	Slang-dimension							Hylsa
			Inner-diameter	Ytter-diameter	Max. arbets-tryck	Min. sprängtryck	Min. böjnings-radie	Vikt	
	mm	storlek	mm	mm	bar	bar	mm	g/m	
0460001404	6	-04	6,7	11,9	130	520	18		0460014004
0460001405	8	-05	8,5	13,9	120	480	19		0460014005
0460001406	10	-06	9,8	15,5	110	440	20		0460014006
0460001408	12	-08	13,6	19,6	100	400	25		0460014008
0460001410	16	-10	16,0	22,2	70	280	50		0460014010
0460001412	20	-12	19,1	25,4	60	240	65		0460014012
0460001416	25	-16	25,6	33,4	40	160	90		0460014016
0460001420	32	-20	32,0	40,5	30	120	110		0460014020
0460001424	40	-24	39,0	52,0	25	100	110		0460014024
0460001432	50	-32	51,0	65,0	20	80	140		0460014032

WATERJET

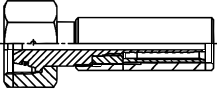

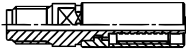


Innertub: Polyoxymetylen (POM)
 Armering: Två spirallindade stålslag
 Ytterhölje: Polyamid (PA)
 Temperaturområde: -10°C till +70°C
 Färger: Blå
 Användning: Högtryckspolning av rör (värmväxlare inom kemi och oljeindustrin)
 Säkerhetsfaktor: 1:2,5
 Levereras enbart färdigkopplade

2240D

AMAB Det.nr	DN	Slang- dimension							Hylsa
			Inner- diameter	Ytter- diameter	Max. arbets- tryck	Min. sprängtryck	Min. böjnings- radie	Vikt	
	mm	storlek	mm	mm	bar	bar	mm	g/m	
0480021102	3	-02	3,0	7,0	1100	2750	60	70	0480031002
0480021103	4	-025	4,0	7,7	1200	3000	75	100	0480031003
0480021203	5	-03	4,7	9,5	1000	2500	95	130	0480031103
0480021204	6	-04	6,3	11,5	1000	2500	110	200	0480031104
0480021205	8	-05	8,0	13,3	900	2250	120	250	0480031105

SLANGKOPPLINGAR

	DN	ld mm	Gänga	NV mm	Art.nr
 <p>inv. metrisk DKOS 24° kona</p>	3	1,7	M24x1,5	30	0483591602
	4	3,0	M24x1,5	30	0483591603
	5	3,0	M24x1,5	30	0483591703
	6	4,5	M24x1,5	30	0483591604
	8	5,5	M24x1,5	30	0483591605
 <p>utv. metrisk gänga</p>	3	1,7	M5		0483870502
	3	1,7	M7		0483870702
	4	2,5	M7		0483870703
	4	2,5	M8		0483870803
	4	2,5	M10x1		0483871003
	6	3,0	M8		0483870903
6	3,0	M10x1		0483871004	
 <p>utv. BSP-gänga</p>	4	2,5	G 1/8"		0483820203
	5	3,0	G 1/8"		0483920203
	6	4,0	G 1/4"		0483920404
	8	5,5	G 1/4"		0483920405







* = utan o-ring

WATERJET



2380N







Innertub: Polyamid (PA)
 Armering: Två spirallindade och två öppna spirallindade stålslag
 Ytterhölje: Polyurethan (PUR)
 Temperaturområde: -10°C till +70°C
 Färger: Svart
 Användning: Högtryckspolning för att ta bort smuts från ytor, till exempel betong, asfalt etc.
 Säkerhetsfaktor: 1:2,5
 Levereras enbart färdigkopplade

AMAB Det.nr	DN	Slang-dimension							Hylsa
			Inner-diameter	Ytter-diameter	Max. arbets-tryck	Min. sprängtryck	Min. böjnings-radie	Vikt	
	mm	storlek	mm	mm	bar	bar	mm	g/m	
0480021104	6	-04	6,3	13,3	1100	2800	70	280	0480041104
0480021105	8	-05	8,2	15,7	1000	2500	90	350	0480041105



2244N

Innertub: Polyamid (PA)
 Armering: Två spirallindade + ett flätat stålslag
 Ytterhölje: Polyurethan (PUR)
 Temperaturområde: -10°C till +70°C
 Färger: Svart
 Användning: Högtryckspolning för att ta bort smuts från ytor, till exempel betong, asfalt etc.
 Säkerhetsfaktor: 1:2,5
 Levereras enbart färdigkopplade

AMAB Det.nr	DN	Slang-dimension							Hylsa
			Inner-diameter	Ytter-diameter	Max. arbets-tryck	Min. sprängtryck	Min. böjnings-radie	Vikt	
	mm	storlek	mm	mm	bar	bar	mm	g/m	
0480021106	10	-06	9,7	18,0	860	2150	120	500	0480041106
0480021108	12	-08	12,8	22,7	880	2200	150	800	0480041108







WATERJET



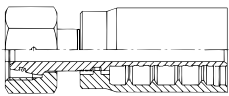
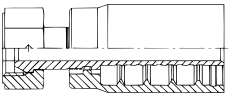
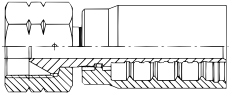
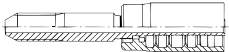
2440D, 2440N

Innertub: Polyoxymetylen (POM) DN6-DN8,
Polyamid (PA) DN10-DN25
Armering: Fyra spirallindade stålslag
Ytterhölje: Polyamid (PA)
Temperaturområde: -10°C till +70°C
Färger: Blå DN6-DN8, Svart DN10-DN25
Användning: Högtrycksrengöring
Säkerhetsfaktor: 1:2,5

Levereras enbart färdigkopplad

AMAB Det.nr	DN	Slang- dimension							Hylsa
			Inner- diameter	Ytter- diameter	Max. arbets- tryck	Min. sprängtryck	Min. böjnings- radie	Vikt	
	mm	storlek	mm	mm	bar	bar	mm	g/m	
0480040004	6	-04	6,3	12,5	1640	4100	155	330	0480041104
0480040005	8	-05	8,0	15,1	1500	3750	175	440	0480041105
0480040006	10	-06	9,7	19,4	1400	3500	190	700	0480041006
0480040008	12	-08	12,8	22,5	1300	3250	200	940	0480041108
0480040012	20	-12	19,6	30,0	1000	2500	250	1390	0480041112
0480040016	25	-16	25,0	37,0	900	2250	300	1900	0480041116

SLANGKOPPLINGAR







	DN	ld mm	Gänga	NV mm	Art.nr
 <p>inv. metrisk DKOS 24° kona</p>	6	4,2	M18x1,5	22	0485191004
	6	4,2	M24x1,5	30	0485191604
	8	5,5	M24x1,5	30	0485191605
	10	5,5	M22x1,5	30	0485191406
	12	7,5	M24x1,5	32	0485191608
	20	13,0	M36x2	46	0485192512
	25	17,5	M42x2	55	0485193016
 <p>inv. BSP 60° kona</p>	6	4,2	G 1/4"	19	0485010404
	8	5,5	G 3/8"	27	0485010605
	10	7,2	G 3/8"	22	0485010606
	12	9,5	G 1/2"	27	0485010808
 <p>inv. UNF-gänga 59° kona</p>	6	4,2	9/16"-18 UNF	22	0485850604
	8	5,5	3/4"-16 UNF	27	0485850805
	10	5,5	3/4"-16 UNF	27	0485850806
	12	7,5	1"-12 UNF	32	0485851108
	20	13,0	1 5/16"-12 UNF	41	0485851612
 <p>HP-nippel 59° kona vänstergängad mutter+hylsa beställes separat</p>	6	4,2	3/8"-24 UNF L		0485880604
	8	5,5	9/16"-18 UNF L		0485880805
	8	5,5	M14x1,5 L		0485890805

WATERJET



2388N







Innertub: Polyamid (PA)
 Armering: Två spirallager och två öppna spirallager
 Ytterhölje: Polyurethan (PUR)
 Temperaturområde: -10°C till +70°C
 Färger: Blå
 Användning: Högtrycksrengöring, borttagande av smuts, rost, färg, betong, asfalt
 Säkerhetsfaktor: 1:2,5
 Levereras enbart färdigkopplade

AMAB Det.nr	DN	Slang- dimension							Hylsa
			Inner- diameter	Ytter- diameter	Max. arbets- tryck	Min. sprängtryck	Min. böjnings- radie	Vikt	
	mm	storlek	mm	mm	bar	bar	mm	g/m	Ingår i koppling
0480021404	6	-04	6,3	13,3	1280	3200	80	300	100BS-04
0480021408	12	-08	12,9	23,0	1100	2750	80	800	100BS-08

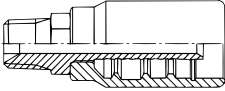
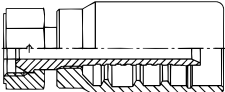
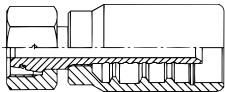


2580N

Innertub: Polyamid (PA)
 Armering: Fyra spirallager och två öppna spirallager
 Ytterhölje: Polyurethan (PUR)
 Temperaturområde: -40°C till +100°C
 Färger: Blå
 Användning: Högtrycksrengöring, borttagande av smuts, rost, färg, betong, asfalt
 Säkerhetsfaktor: 1:2,5
 Levereras enbart färdigkopplade

AMAB Det.nr	DN	Slang- dimension							Hylsa
			Inner- diameter	Ytter- diameter	Max. arbets- tryck	Min. sprängtryck	Min. böjnings- radie	Vikt	
	mm	storlek	mm	mm	bar	bar	mm	g/m	Ingår i koppling
0480021406	10	-06	9,8	21,6	1600	4000	95	940	100BL-06
0480021608	12	-08	12,9	25,0	1400	3500	110	1190	100BL-08
0480021412	20	-12	19,6	32,6	1200	3000	170	1760	100BL-12

SLANGKOPPLINGAR

	DN	ld mm	Gänga	NV mm	Art.nr
 utv. gänga	6	3,8	G 1/4"	19	0483520404
	10	6,0	3/8" NPT	22	0483600606
	12	8,0	1/2" NPT	22	0483600808
	20	13,0	3/4" NPT	30	0483601212
 inv. BSP	10	6,0	G 1/2"	27	0483510806
	12	8,0	G 1/2"	27	0483510808
	20	13,0	G 1"	41	0483511612
 inv. metrisk DKOS 24° kona	6	3,8	M18x1,5	22	0483591004
	6	3,8	M24x1,5	30	0483591704
	10	6,0	M22x1,5	30	0483591406
	10	6,0	M24x1,5	30	0483591606
	12	8,0	M24x1,5	30	0483591608
	20	13,0	M36x2	46	0483592512







WATERJET



2640D, 2640N, 2648N

Innertub: Polyoxymetylen (POM) DN4-DN8,
Polyamid (PA) DN12-DN25
Armering: Sex spirallindade stålslag
Ytterhölje: Polyamid (PA)
Temperaturområde: -10°C till +70°C
Färg: Blå
Användning: Ultrahögtrycksrengöring
Säkerhetsfaktor: 1:2,5

Levereras enbart färdigkopplad







AMAB Det.nr	DN	Slang- dimension							Hylsa
			Inner- diameter	Ytter- diameter	Max. arbets- tryck	Min. sprängtryck	Min. böjnings- radie	Vikt	
	mm	storlek	mm	mm	bar	bar	mm	g/m	
0480060002	4	-025	3,9	12,0	2800	7000	140	290	0480061102
0480060003	5	-03	4,7	13,0	2500	6250	175	410	0480061103
0480060005	8	-05	8,0	16,9	2100	5250	225	680	0480061105
0480060008	12	-08	12,8	24,5	1800	4500	290	1360	0480061108
0480060012	20	-12	19,6	33,0	1400	3500	350	2100	0480061112
0480060016	25	-16	25,0	40,0	1200	3000	400	2900	0480061116
0480060312	20	-12	19,8	33,7	1600	4000	350	2280	0480061112



2740D, 2741D, 2748D

Innertub: Polyoxymetylen (POM)
Armering: Sex spirallindade stålslag
Ytterhölje: Polyamid (PA), 2741D har ett extra ytterhölje av Polyurethan svart
Temperaturområde: -10°C till +70°C
Färg: Röd
Användning: Ultrahögtrycksrengöring
Säkerhetsfaktor: 1:2,5

Levereras enbart färdigkopplad







AMAB Det.nr	DN	Slang- dimension							Hylsa
			Inner- diameter	Ytter- diameter	Max. arbets- tryck	Min. sprängtryck	Min. böjnings- radie	Vikt	
	mm	storlek	mm	mm	bar	bar	mm	g/m	
0480060102	4	-025	4,0	12,0	3000	7800	120	400	0480061202
0480060103	5	-03	4,7	13,2	2800	7000	200	470	0480061203
0480060105	8	-05	7,7	17,2	2500	6250	200	700	0480061205
0480060108	12	-08	12,7	27,0	2000	5000	300	1850	0480061108
0480060205	8	-05	7,7	21,2	2500	6250	200	950	0480061305
0480060305	8	-05	7,8	17,3	2800	7000	230	900	0480061105

WATERJET

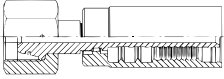
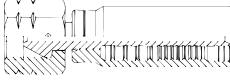
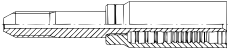
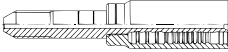


Innertub: Polyoxymetylen (POM)
 Armering: Åtta spirallindade stålslag
 Ytterhölje: Polyamid (PA), 2841D har ett extra ytterhölje av Polyurethan (PUR) grått
 Temperaturområde: -10°C till +70°C
 Färg: Röd
 Användning: Ultrahögtrycksrengöring, vattenskärning, vattenformning
 Säkerhetsfaktor: 1:2,5 (1:2 vid specifika applikationer)
 Levereras enbart färdigkopplad

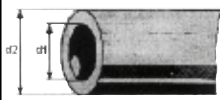
2840D, 2841D, 2848D, 2849D

AMAB Det.nr	DN	Slang- dimension							Hylsa
			Inner- diameter	Ytter- diameter	Max. arbets- tryck	Min. sprängtryck	Min. böjnings- radie	Vikt	
	mm	storlek	mm	mm	bar	bar	mm	g/m	
0480080003	5	-03	4,5	15,0	4000	8000	200	660	0480071003
0480080005	8	-05	7,7	19,5	3000	7000	250	1100	0480071005
0480080008	12	-08	12,7	29,8	2500	6250	350	2500	0480071008
0480080205	8	-05	7,7	23,5	3000	7000	250	1380	0480071205
0480080305	8	-05	7,7	19,8	3200	8000	280	1170	0480071305
0480080405	8	-05	7,7	19,8	3800	8000	280	1170	0480071305


SLANGKOPPLINGAR

	DN	ld mm	Gänga	NV mm	Art.nr
 <p>inv. metrisk DKOS 24° kona</p>	12 20 25	7,0 13,0 17,5	M24x1,5 M36x2 M42x2	32 46 50	0488191608 0488192512 0488193016
 <p>inv. UNF-gänga 59° kona</p>	4 5 8 12 20	1,6 2,5 4,0 7,0 13,0	9/16"-18 UNF 9/16"-18 UNF 3/4"-16 UNF 1"-12 UNF 1 5/16"-12 UNF	22 22 27 32 41	0488850602 0488850603 0488850805 0488851108 0488851612
 <p>HP-nippel 59° kona vänstergängad metrisk</p>	5 8 12	2,5 4,0 7,0	M14x1,5 L M14x1,5 L M20x1,5 L		0488890803 0488890805 0488891208
	4 4 5 5 8	1,6 1,6 2,5 2,5 4,0	1/4"-28 UNF L 3/8"-24 UNF L 3/8"-24 UNF L 9/16"-18 UNF L 9/16"-18 UNF L		0488880402 0488880602 0488880603 0488880803 0488880805

SKYDDSSLANG

	Material	Dim d1/d2	Passar till	Art.nr skyddsslang	Art.nr hylsa
	PVC transparent	15/18	4005 St	0480042003	0480062304
	PVC transparent	18/22	6005 St	0480062003	0480062306
	PVC gul	22/28	6008 StW/6108 StW/8005 StW	0480062008	0480062308
	EPDM armerad	32/38	4012 StW/6012 StW	0480062012	0480062312
	EPDM armerad	38/45	4020 StW/6020 StW	0480062020	0480062320

KINESISKA FINGRAR MED 2 ÖGLOR

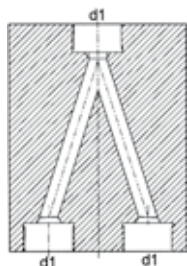
	Art.nr	Mått (mm)	Kraft (kN)	Längd (mm)	Vikt (kg)
	0489246010	9-15	3/9	1000/1200	0,4
	0489246030	15-20	6/18	1000/1200	0,3
	0489246080	20-30	11/33	1000/1200	0,4
	0489246140	30-40	11/33	1250/1450	0,5
	0489246190	40-50	16/48	1250/1450	0,7
	0489246250	50-60	16/48	1500/1800	0,8
	0489246300	60-70	21/63	1500/1800	1,1
	0489246350	70-90	26/78	1500/1800	1,5

BLOCK TILL WATERJETAPPLIKATIONER

Block, 3-ports

Anslutningsgänga d1=M36x2

Art.nr 0389363601

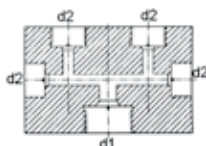


Block, 5-ports

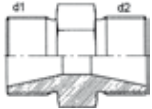
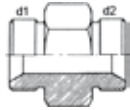
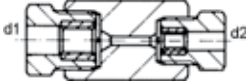
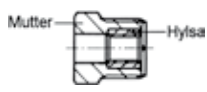
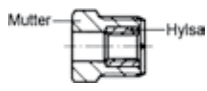

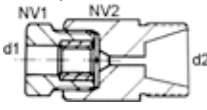
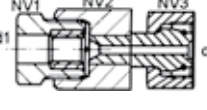
Anslutningsgänga d1=M36x2

Anslutningsgänga d2=M26x1,5

Art.nr 0389362602



ADAPTRAR OCH TILLBEHÖR TILL WATERJETAPPLIKATIONER

	DN	Gänga d1	Gänga d2	NV mm			Art.nr
Adapter metrisk 	6	M18x1,5	M18x1,5	19			7110310209
	8	M20x1,5	M20x1,5	22			7110312209
	10	M22x1,5	M22x1,5	24			7110314209
	12	M22x1,5	M24x1,5	27			7161614209
	12	M24x1,5	M24x1,5	27			0381432424
	20	M24x1,5	M36x2	41			0381432436
	20	M36x2	M36x2	41			0381433636
	25	M42x2	M42x2	46			0381434242
Adapter UNF 	4/5/6	9/16"x18 UNF	9/16"x18 UNF	24			0381750606
	8	3/4"x16 UNF	3/4"x16 UNF	24			0381750808
	12	1"x12 UNF	1"x12 UNF	27			0381751111
	20	1 5/16"x12 UNF	1 5/16"x12 UNF	41			0381751616
HP 	4	1/4"-28 UNF L	1/4"-24 UNF L	24			0380870404
	5	3/8"-24 UNF L	3/8"-24 UNF L	24			0380870606
	5/8	3/8"-24 UNF L	9/16"-18 UNF L	32			0381870608
	8	9/16"-18 UNF L	9/16"-18 UNF L	35			0381860808
	8	M14x1,5 L	M14x1,5 L	32			0381870808
Mutter till HP rör 	4	9/16"-18 UNF		17			0381800406
	5	3/4"-16 UNF		22			0381800612
	8	1 1/8"-12 UNF		27			0381800814
	8	M26x1,5		27			0381800826
	8	M30x2		27			0381800830
Hylsa till HP rör 	4	1/4"-28 UNF L					0381810404
	5	3/8"-24 UNF L					0381810606
	8	9/16"-18 UNF L					0381810808
	8	M14x1,5 L					0381810814
Adapter till block 	10	M26x1,5	M22x1,5	27			0381482226
	12	M26x1,5	M24x1,5	27			0381482426
	12	M36x2	M24x1,5	41			0381482436
	20	M36x2	M36x2	41			0381483636
Adapter 6008-6012 	8	9/16"-18 UNF L alt. M14x1,5 L	M24x1,5	NV1 27	NV2 32	NV 0381870824 alt	
Adapter 6008-DKO 	8	9/16"-18 UNF L alt. M14x1,5 L	M22x1,5	NV1 27	NV2 32	NV3 30	NV 0380890822 alt
	8	9/16"-18 UNF L alt. M14x1,5 L	M24x1,5	27	32	32	0381890824 alt

AMAB **Hydraul**

Bronsgjutaregatan 2, 238 41 OXIE/Malmö.
Telefon 040-615 50 00. Telefax 040-615 50 49
www.amabhydraul.se

Borlänge 0243-82055 • Motala 0141-23 50 00 • Trollhättan 0520-42 61 00 • Umeå 090-13 02 80