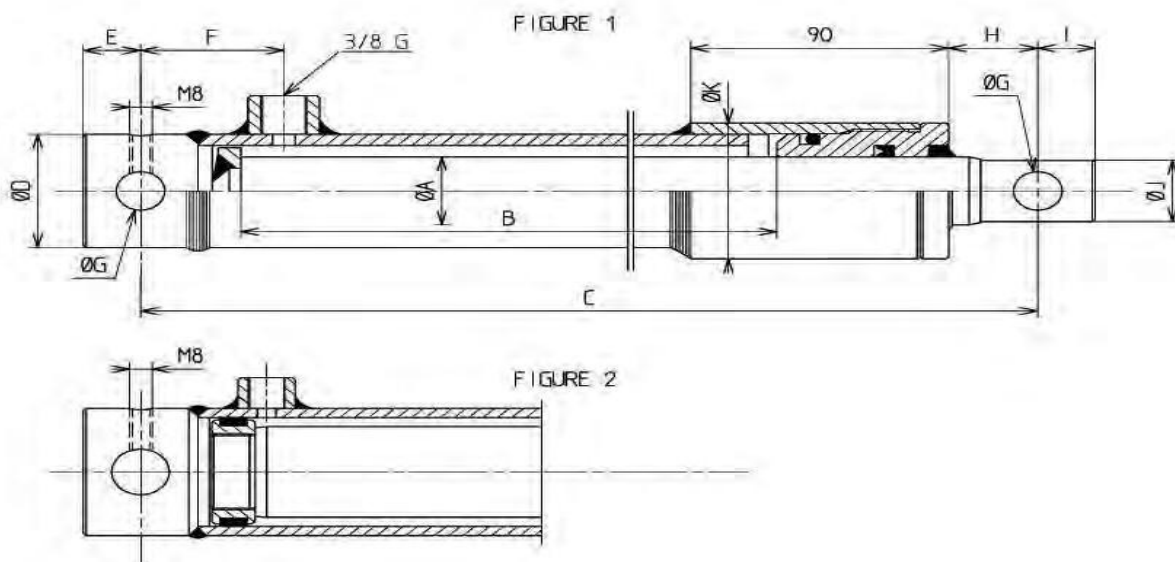


EW

Enkelwerkende cilinder in standaard uitvoering.

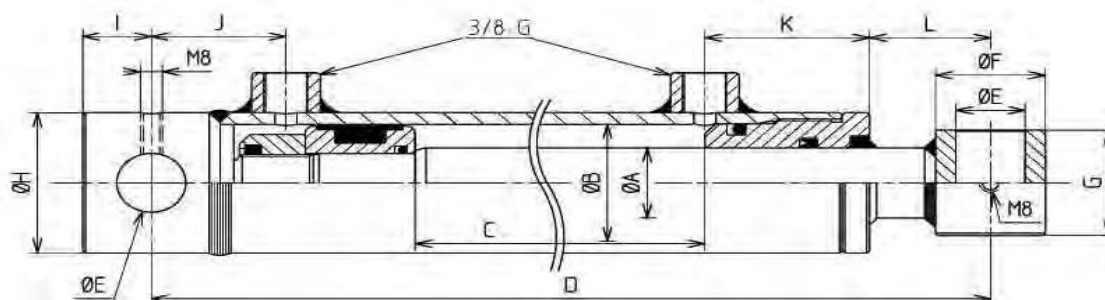
Andere maten op aanvraag verkrijgbaar



REFERENCE	TYPE	FORCE DE POUSSEE	COURSE B	FIGURE	ENCOMBREMENT								
	TYP	DRUCK KRAFT											
	TYPE	PUSHING PRESSURE											
REFERENZ	Ø A	180 BARS	HUB B	ZEICHNUNG	MASS								
REFERENCE	Tige Stange Rod	180 BARS	STROKE B	SCHEME	DIMENSION								
		180 BARS			C	D	E	F	G	H	I	J	K
3020	30	1T 272	200	1	320	50	20	50	17,00	25	20	27	60
3030			300	1	420								
3040			400	1	520								
3055			550	1	670								
3070			700	1	820								
4020	40	2T 262	200	1	340	60	25	55	23,00	40	25	37	70
4030			300	1	440								
4040			400	1	540								
4055			550	1	690								
4070			700	1	840								
5020	50	3T 534	200	1	360	70	25	55	25,25	60	25	47	80
5030			300	1	460								
5040			400	1	560								
5055			550	2	710								
5070			700	2	860								
6020	60	5T 089	200	1	360	80	30	55	25,25	60	30	57	90
6030			300	1	460								
6040			400	1	560								
6055			550	2	710								
6070			700	2	860								
7030	70	6T 926	300	1	490	90	30	55	30,25	90	30	67	100
7055			550	2	740								
7070			700	2	890								

DW

Dubbelwerkende cilinder in standaard uitvoering.

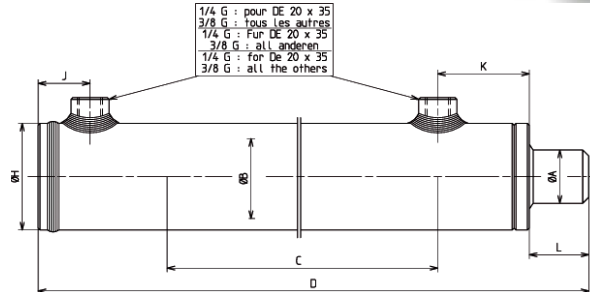


REFERENCE	TYPE		FORCE DE POUSSEE	FORCE DE TRACTION	COURSE C	ENCOMBREMENT									
	TYP		DRUCK KRAFT	ZUG KRAFT											
REFERENZ	TYPE		PUSHING PRESSURE	PULLING PRESSURE											
REFERENCE	Ø A Tige Stange Rod	Ø B Alésage Bohrung Cylinder bore	180 BARS		HUB C	MASS									
			180 BARS			DIMENSION									
			180 BARS			D	E	F	G	H	I	J	K	L	
2541	25	40	2T 262	1T 378	100	290	17,00	40	40	50	20	44	60	44	
2542					200	390									
2543					300	490									
2544					400	590									
2545					500	690									
3052	30	50	3T 534	2T 262	200	400	25,25	40	45	60	25	49	60	49	
3053					300	500									
3054					400	600									
3055					500	700									
3056					600	800									
3057					700	900									
3562	35	60	5T 089	3T 357	200	400	25,25	40	45	70	25	49	60	49	
3563					300	500									
3564					400	600									
3565					500	700									
3566					600	800									
35067					700	900									
4072	40	70	6T 926	4T 665	200	410	30,25	50	55	80	30	49	60	53	
4073					300	510									
4074					400	610									
4075					500	710									
4076					600	810									
4077					700	910									
4583	45	80	9T 047	5T 184	300	510	30,25	50	55	90	30	49	60	44	
4584					400	610									
4585					500	710									
4586					600	810									
4587					700	910									
50103	50	100	14T 135	10T 801	300	540	30,25	60	70	115	30	49	83	51	
50104					400	640									
50105					500	740									
50107					700	940									
50109					900	1140									

DW

Dubbelwerkende cilinder zonder bevestiging.

Andere maten op aanvraag verkrijgbaar

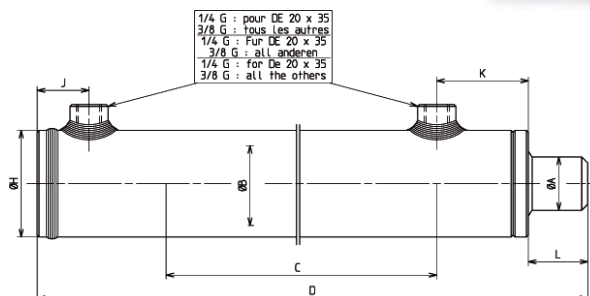


REFERENCE	TYPE		FORCE DE POUSSEE DRUCK KRAFT	FORCE DE TRACTION ZUG KRAFT	COURSE C	ENCOMBREMENT				
REFERENZ	TYP		PUSHING PRESSURE	PULLING PRESSURE	HUB C	MASS				
REFERENCE	Ø Tige A Ø Stange A Ø Rod A	Ø Alésage B Ø Bohrung B Ø Cylinder bore B	180 Bars	180 Bars	STROKE C	DIMENSION				
						D	H	J	K	L
2035-0100NE	20	35	1T 732	1T 166	100	230	45	30	49	21
2035-0150NE					150	280				
2035-0200NE					200	330				
2035-0250NE					250	380				
2035-0300NE					300	430				
2035-0350NE					350	480				
2035-0400NE					400	530				
2035-0450NE					450	580				
2035-0500NE					500	630				
2540-0100NE	25	40	2T 262	1T 378	100	230	50	28	32	19
2540-0150NE					150	280				
2540-0200NE					200	330				
2540-0250NE					250	380				
2540-0300NE					300	430				
2540-0350NE					350	480				
2540-0400NE					400	530				
2540-0450NE					450	580				
2540-0500NE					500	630				
2540-0550NE					550	680				
2540-0600NE					600	730				

DW

Dubbelwerkende cilinder zonder bevestiging.

Andere maten op aanvraag verkrijgbaar

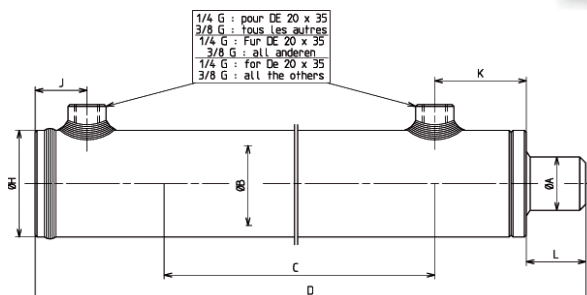


REFERENCE	TYPE		FORCE DE POUSSEE DRUCK KRAFT	FORCE DE TRACTION ZUG KRAFT	COURSE C	ENCOMBREMENT				
REFERENZ	TYPE		PUSHING PRESSURE	PULLING PRESSURE	HUB C	MASS				
REFERENCE	Ø Tige A Ø Stange A Ø Rod A	Ø Alésage B Ø Bohrung B Ø Cylinder bore B	180 Bars	180 Bars	STROKE C	DIMENSION				
						D	H	J	K	L
3050-0100NE	30	50	3T 534	2T 262	100	240	60	34	50	19
3050-0150NE					150	290				
3050-0200NE					200	340				
3050-0250NE					250	390				
3050-0300NE					300	440				
3050-0350NE					350	490				
3050-0400NE					400	540				
3050-0450NE					450	590				
3050-0500NE					500	640				
3050-0550NE					550	690				
3050-0600NE					600	740				
3050-0650NE					650	790				
3050-0700NE					700	840				
3050-0750NE					750	890				
3050-0800NE					800	940				
3050-0850NE					850	990				
3050-0900NE					900	1040				
3050-0950NE					950	1090				
3050-1000NE					1000	1140				
3060-0100NE	30	60	5T 089	3T 817	100	260	70	34	60	19
3060-0150NE					150	310				
3060-0200NE					200	360				
3060-0250NE					250	410				
3060-0300NE					300	460				
3060-0350NE					350	510				
3060-0400NE					400	560				
3060-0450NE					450	610				
3060-0500NE					500	660				
3060-0550NE					550	710				
3060-0600NE					600	760				
3060-0650NE					650	810				
3060-0700NE					700	860				
3060-0750NE					750	910				
3060-0800NE					800	960				
3060-0850NE					850	1010				
3060-0900NE					900	1060				
3060-0950NE					950	1110				
3060-1000NE					1000	1160				

DW

Dubbelwerkende cilinder zonder bevestiging.

Andere maten op aanvraag verkrijgbaar

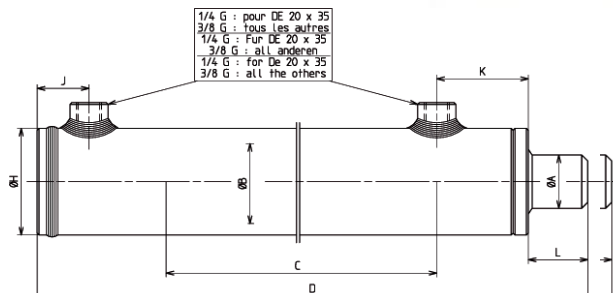


REFERENCE	TYPE		FORCE DE POUSSEE DRUCK KRAFT	FORCE DE TRACTION ZUG KRAFT	COURSE C	ENCOMBREMENT				
REFERENZ	TYPE		PUSHING PRESSURE	PULLING PRESSURE		HUB C	MASS			
REFERENCE	Ø Tige A Ø Stange A Ø Rod A	Ø Alésage B Ø Bohrung B Ø Cylinder bore B	180 Bars		STROKE C		DIMENSION			
			180 Bars							
			180 Bars			D	H	J	K	L
3560-0100NE	35	60	5T 089	3T 357	100	260	70	34	60	19
3560-0150NE					150	310				
3560-0200NE					200	360				
3560-0250NE					250	410				
3560-0300NE					300	460				
3560-0350NE					350	510				
3560-0400NE					400	560				
3560-0450NE					450	610				
3560-0500NE					500	660				
3560-0550NE					550	710				
3560-0600NE					600	760				
3560-0650NE					650	810				
3560-0700NE					700	860				
3560-0750NE					750	910				
3560-0800NE					800	960				
3560-0850NE					850	1010				
3560-0900NE					900	1060				
3560-0950NE					950	1110				
3560-1000NE					1000	1160				
4060-0100NE	40	60	5T 089	2T 827	100	260	70	34	60	19
4060-0150NE					150	310				
4060-0200NE					200	360				
4060-0250NE					250	410				
4060-0300NE					300	460				
4060-0350NE					350	510				
4060-0400NE					400	560				
4060-0450NE					450	610				
4060-0500NE					500	660				
4060-0550NE					550	710				
4060-0600NE					600	760				
4060-0650NE					650	810				
4060-0700NE					700	860				
4060-0750NE					750	910				
4060-0800NE					800	960				
4060-0850NE					850	1010				
4060-0900NE					900	1060				
4060-0950NE					950	1110				
4060-1000NE					1000	1160				

DW

Dubbelwerkende cilinder zonder bevestiging.

Andere maten op aanvraag verkrijgbaar

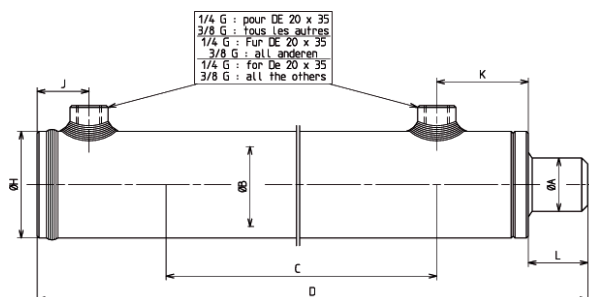


REFERENCE	TYPE		FORCE DE POUSSEE DRUCK KRAFT	FORCE DE TRACTION ZUG KRAFT	COURSE C	ENCOMBREMENT				
	TYP		PUSHING PRESSURE	PULLING PRESSURE						
	TYPE									
	Ø Tige A Ø Stange A Ø Rod A	Ø Alésage B Ø Bohrung B Ø Cylinder bore B	180 Bars			MASS				
REFERENZ			180 Bars		HUB C	DIMENSION				
REFERENCE			180 Bars		STROKE C	D	H	J	K	L
3070-0150NE	30	70	6T 926	5T 654	150	310	80	34	60	19
3070-0200NE					200	360				
3070-0250NE					250	410				
3070-0300NE					300	460				
3070-0350NE					350	510				
3070-0400NE					400	560				
3570-0100NE	35	70	6T 926	5T 195	100	260	80	34	60	19
3570-0150NE					150	310				
3570-0200NE					200	360				
3570-0250NE					250	410				
3570-0300NE					300	460				
3570-0350NE					350	510				
3570-0400NE					400	560				
3570-0450NE					450	610				
3570-0500NE					500	660				
3570-0550NE					550	710				
3570-0600NE					600	760				
3570-0650NE					650	810				
3570-0700NE					700	860				
3570-0750NE					750	910				
3570-0800NE					800	960				
3570-0850NE					850	1010				
3570-0900NE					900	1060				
3570-0950NE					950	1110				
3570-1000NE					1000	1160				

DW

Dubbelwerkende cilinder zonder bevestiging.

Andere maten op aanvraag verkrijgbaar

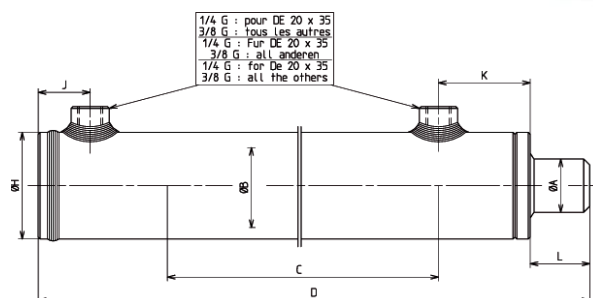


REFERENCE	TYPE		FORCE DE POUSSEE DRUCK KRAFT	FORCE DE TRACTION ZUG KRAFT	COURSE C	ENCOMBREMENT				
REFERENZ	TYP		PUSHING PRESSURE	PULLING PRESSURE	HUB C	MASS				
REFERENCE	Ø Tige A Ø Stange A Ø Rod A	Ø Alésage B Ø Bohrung B Ø Cylinder bore B	180 Bars	180 Bars	STROKE C	DIMENSION				
						D	H	J	K	L
4070-0100NE	40	70	6T 926	4T 665	100	260	80	34	60	19
4070-0150NE					150	310				
4070-0200NE					200	360				
4070-0250NE					250	410				
4070-0300NE					300	460				
4070-0350NE					350	510				
4070-0400NE					400	560				
4070-0450NE					450	610				
4070-0500NE					500	660				
4070-0550NE					550	710				
4070-0600NE					600	760				
4070-0650NE					650	810				
4070-0700NE					700	860				
4070-0750NE					750	910				
4070-0800NE					800	960				
4070-0850NE					850	1010				
4070-0900NE					900	1060				
4070-0950NE					950	1110				
4070-1000NE					1000	1160				
3080-0150NE	30	80	9T 047	7T 774	150	330	90	34	60	34
3080-0200NE					200	380				
3080-0250NE					250	430				
3080-0300NE					300	480				
3580-0150NE	35	80	9T 047	7T 315	150	330	90	34	60	34
3580-0200NE					200	380				
3580-0250NE					250	430				
3580-0300NE					300	480				

DW

Dubbelwerkende cilinder zonder bevestiging.

Andere maten op aanvraag verkrijgbaar

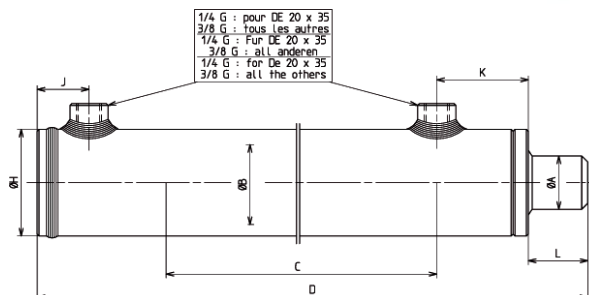


REFERENCE	TYPE	TYPE	FORCE DE POUSSEE DRUCK KRAFT	FORCE DE TRACTION ZUG KRAFT	COURSE C	ENCOMBREMENT				
REFERENZ	TYPE	TYPE	PUSHING PRESSURE	PULLING PRESSURE	HUB C	MASS				
REFERENCE	Ø Tige A Ø Stange A Ø Rod A	Ø Alésage B Ø Bohrung B Ø Cylinder bore B	180 Bars	180 Bars	STROKE C	DIMENSION				
						D	H	J	K	L
4080-0100NE	40	80	9T 047	6T 785	100	280	90	34	60	34
4080-0150NE					150	330				
4080-0200NE					200	380				
4080-0250NE					250	430				
4080-0300NE					300	480				
4080-0350NE					350	530				
4080-0400NE					400	580				
4080-0450NE					450	630				
4080-0500NE					500	680				
4080-0550NE					550	730				
4080-0600NE					600	780				
4080-0650NE					650	830				
4080-0700NE					700	880				
4080-0750NE					750	930				
4080-0800NE					800	980				
4080-0850NE					850	1030				
4080-0900NE					900	1080				
4080-0950NE					950	1130				
4080-1000NE					1000	1180				
5080-0200NE	50	80	9T 047	5T 513	200	380	90	34	60	29
5080-0250NE					250	430				
5080-0300NE					300	480				
5080-0350NE					350	530				
5080-0400NE					400	580				
5080-0450NE					450	630				
5080-0500NE					500	680				
5080-0550NE					550	730				
5080-0600NE					600	780				
5080-0650NE					650	830				
5080-0700NE					700	880				
5080-0750NE					750	930				
5080-0800NE					800	980				
5080-0850NE					850	1030				
5080-0900NE					900	1080				
5080-0950NE					950	1130				
5080-1000NE					1000	1180				

DW

Dubbelwerkende cilinder zonder bevestiging.

Andere maten op aanvraag verkrijgbaar



REFERENCE	TYPE		FORCE DE POUSSEE DRUCK KRAFT	FORCE DE TRACTION ZUG KRAFT	COURSE C	ENCOMBREMENT				
REFERENZ	TYP		PUSHING PRESSURE	PULLING PRESSURE	HUB C	MASS				
REFERENCE	Ø Tige A Ø Stange A Ø Rod A	Ø Alésage B Ø Bohrung B Ø Cylinder bore B	180 Bars	180 Bars	STROKE C	DIMENSION				
						D	H	J	K	L
5090-0200NE	50	90	11T 450	7T 916	200	380	100	34	60	29
5090-0250NE					250	430				
5090-0300NE					300	480				
5090-0350NE					350	530				
5090-0400NE					400	580				
5090-0450NE					450	630				
5090-0500NE					500	680				
5090-0550NE					550	730				
5090-0600NE					600	780				
5090-0650NE					650	830				
5090-0700NE					700	880				
5090-0750NE					750	930				
5090-0800NE					800	980				
5090-0850NE					850	1030				
5090-0900NE					900	1080				
5090-0950NE					950	1130				
5090-1000NE					1000	1180				
50100-0200NE	50	100	14T 135	10T 601	200	410	115	34	83	36
50100-0250NE					250	460				
50100-0300NE					300	510				
50100-0350NE					350	560				
50100-0400NE					400	610				
50100-0450NE					450	660				
50100-0500NE					500	710				
50100-0550NE					550	760				
50100-0600NE					600	810				
50100-0650NE					650	860				
50100-0700NE					700	910				
50100-0750NE					750	960				
50100-0800NE					800	1010				
50100-0850NE					850	1060				
50100-0900NE					900	1110				
50100-0950NE					950	1160				
50100-1000NE					1000	1210				

Topstangcilinder.

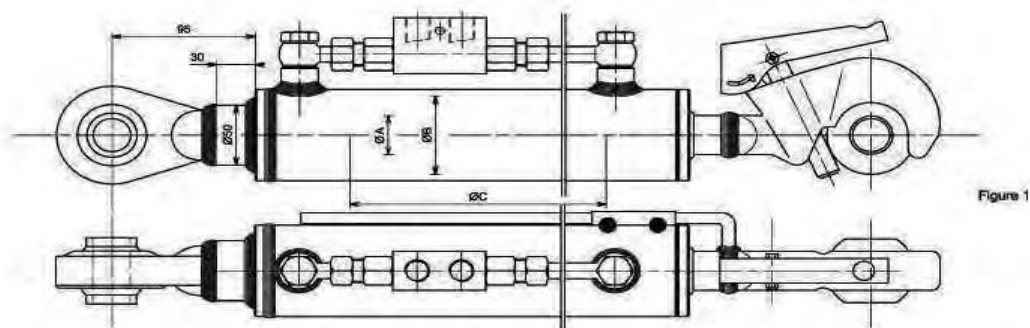


Figure 1

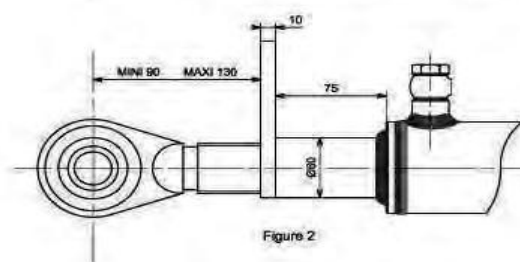


Figure 2

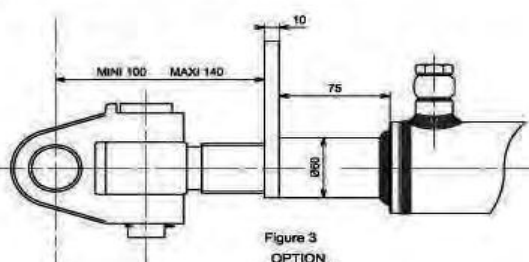


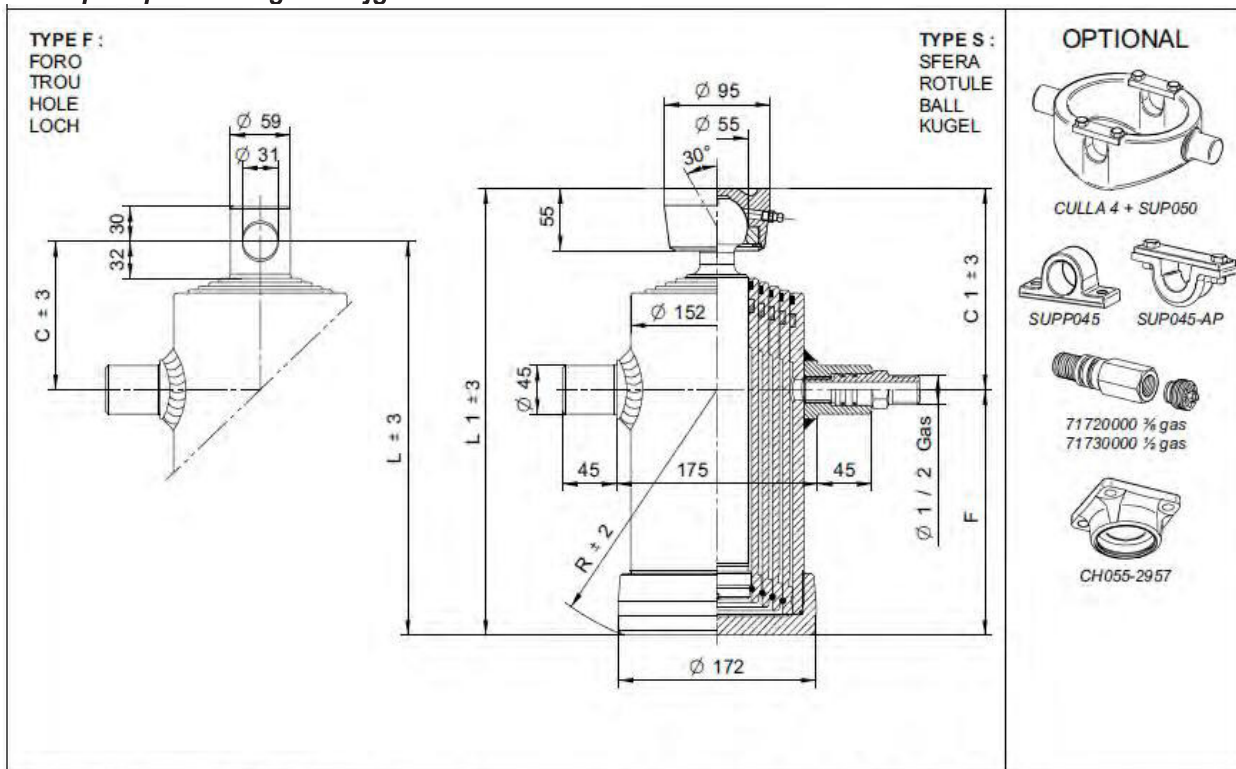
Figure 3
OPTION
ZUBEHÖR
OPTION

REFERENCE	TYPE		FORCE DE POUSSEE DRUCK KRAFT PUSHING PRESSURE	FORCE DE TRACTION ZUG KRAFT PULLING PRESSURE	COURSE C	ENTRAXE FERME D	CATEGORIE FIXATION	FIGURE N°
REFERENZ	TYP		180 BARS	180 BARS	HUB C	EINBAULANGE DES ZYLINDERS EINGEFAHREN D	TYP VON BEFESTIGUNG	ZEICHNUNG N°
REFERENCE	Ø A	Ø B			STROKE C	CLOSED CENTRAL DIMENSION D	TYPE OF FITTING	SCHEME N°
	Tige Stange Rod	Alésage Bohrung Cylinder bore						
A11238	30	60	5T 089	3T 817	210	565	2	1
A11239	30	60	5T 089	3T 817	280	635	2	1
A10572	35	70	6T 926	5T 195	210	570	2	1
A10573	35	70	6T 926	5T 195	280	640	2	1
A10571	40	80	9T 047	6T 785	210	590	2	1
A11220	40	80	9T 047	6T 785	280	660	2	1
A10649	40	80	9T 047	6T 785	210	665/705	2 ou 3	2
OPTION		ZUBEHÖR	OPTION			675/715	3	3
A11240	55	100	14T 135	9T 859	210	690/730	2 ou 3	2
OPTION		ZUBEHÖR	OPTION			700/740	3	3

30

5-traps telescoopcilinder

2 en 3 traps op aanvraag verkrijgbaar



PESO TOT. RIBALTABILE 11 Ton. a 180 Bar
POIDS TOT. REBATABLE 11 Ton. au 180 Bar

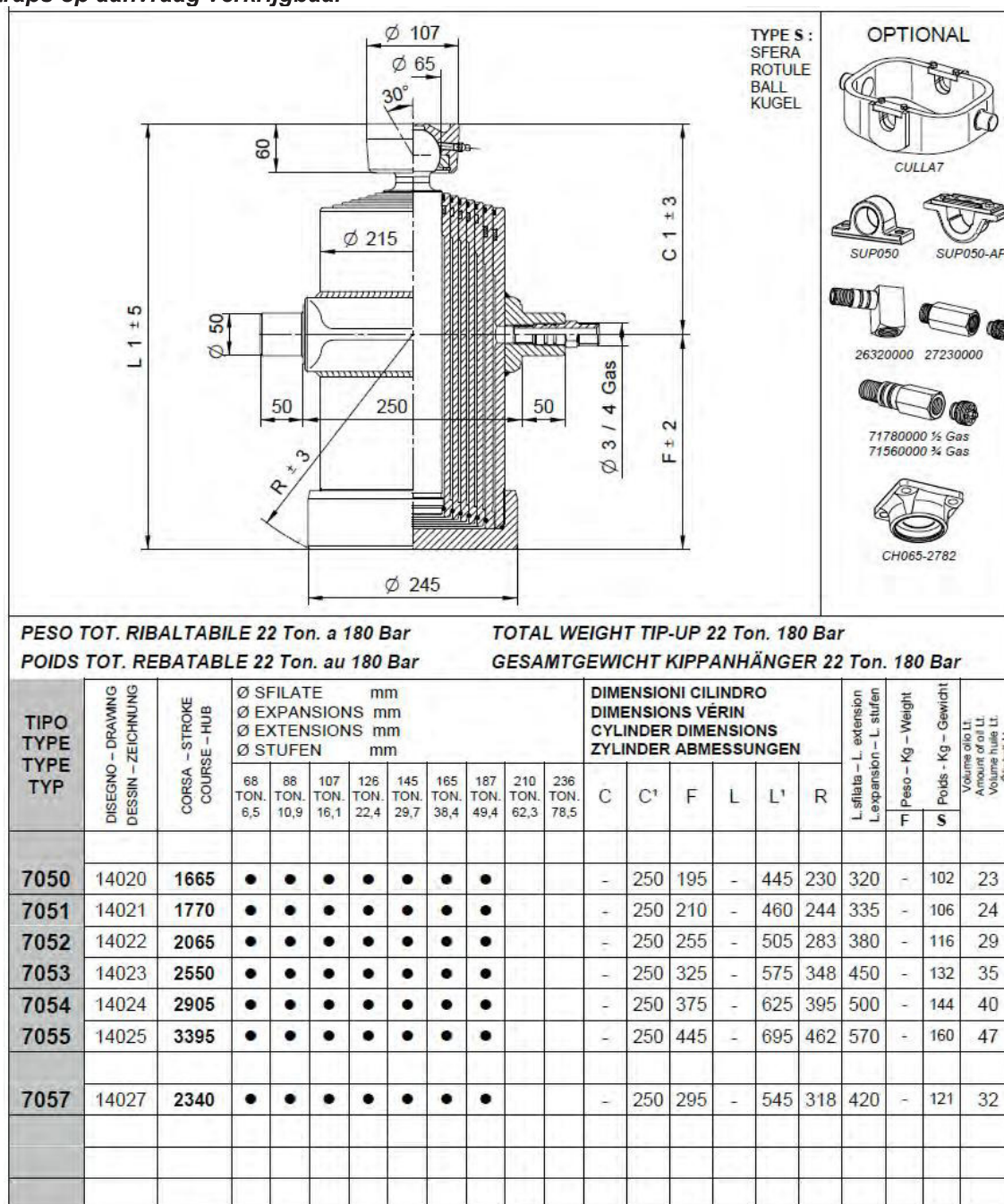
TOTAL WEIGHT TIP-UP 11 Ton. 180 Bar
GESAMTGEWICHT KIPPANHÄNGER 11 Ton. 180 Bar

TIPO TYPE TYPE TYP	DISEGNO – DRAWING DESSIN – ZEICHNUNG	CORSO – STROKE COURSE – HUB	Ø SFILATE mm Ø EXPANSIONS mm Ø EXTENSIONS mm Ø STUFEN mm									DIMENSIONI CILINDRO DIMENSIONS VÉRIN CYLINDER DIMENSIONS ZYLINDER ABMESSUNGEN						L. sfilata – L. extension L. expansion – L. stufen	Peso – Kg – Weight Poids – Kg – Gewicht		Volume olio Lt. Amount of oil Lt. Volume huile Lt. Öl Inhalt Lt.	
			46 TON. 2,9	61 TON. 5,2	76 TON. 8,1	91 TON. 11,7	107 TON. 16,1	126 TON. 22,4	145 TON. 29,7	165 TON. 38,4	187 TON. 49,4	C	C¹	F	L	L¹	R		F	S		
3051	3362	980		●	●	●	●	●					120	165	215	335	380	230	270	39	40,5	7,5
3052	3363	1230		●	●	●	●	●					120	165	265	385	430	280	320	44,5	46	9
3053	3364	1480		●	●	●	●	●					120	165	315	435	480	330	370	51,5	53	11
3054	3365	1880		●	●	●	●	●					120	165	395	515	560	405	450	60	61,5	13,5
3055	3366	2130		●	●	●	●	●					120	165	445	565	610	455	500	65,5	67	15,5
3056	9165	2480		●	●	●	●	●					120	165	515	635	680	525	570	73,5	75	18
3057	8640	830		●	●	●	●	●					120	165	185	305	350	205	240	35,5	37	6,5

70

7-traps telescoopcilinder

2 en 3-traps op aanvraag verkrijgbaar

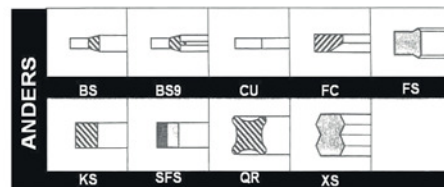
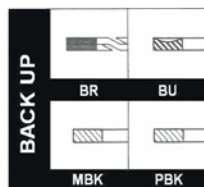
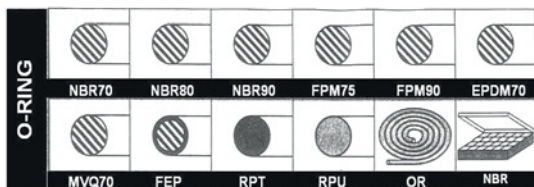


PRESSIONE MAX. DI ESERCIZIO 180 BAR - PRESSION MAX. DE SERVICE 180 BAR
WORKING MAX. PRESSURE 180 BAR - MAX. BETRIEBSDRUCK 180 BAR

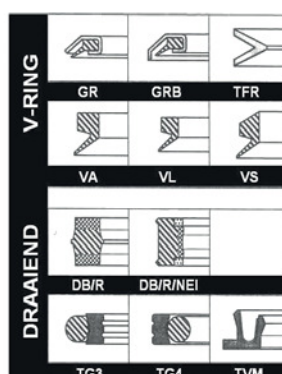
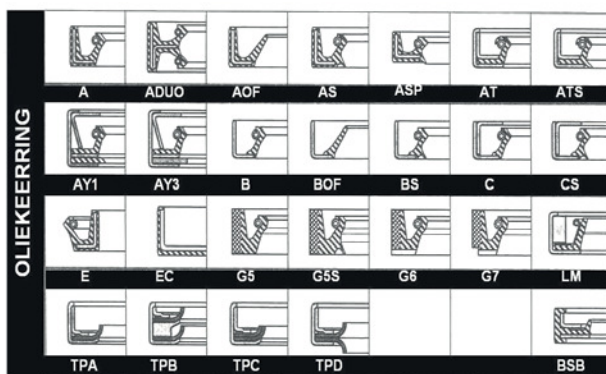
Andere maten op aanvraag leverbaar

Overzicht Afdichtingen.
Binnen 48 uur te leveren

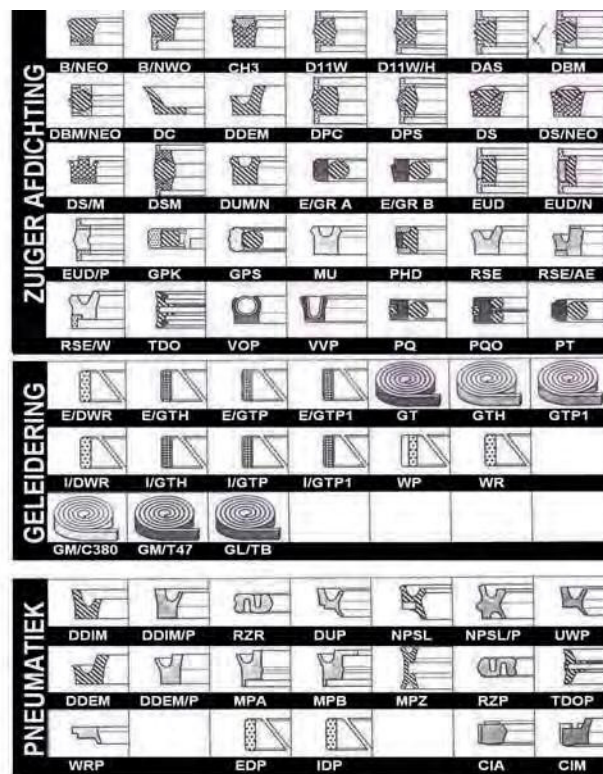
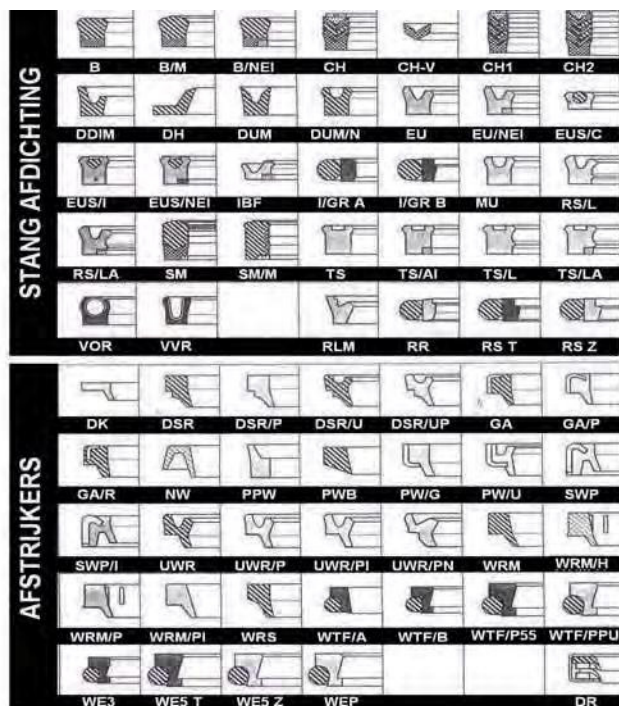
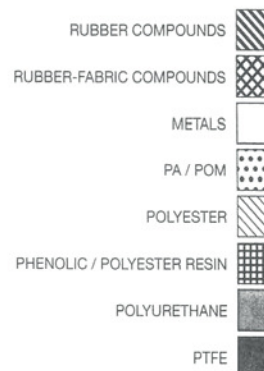
STATISCHE AFDICHTINGEN



ROTERENDE AFDICHTINGEN



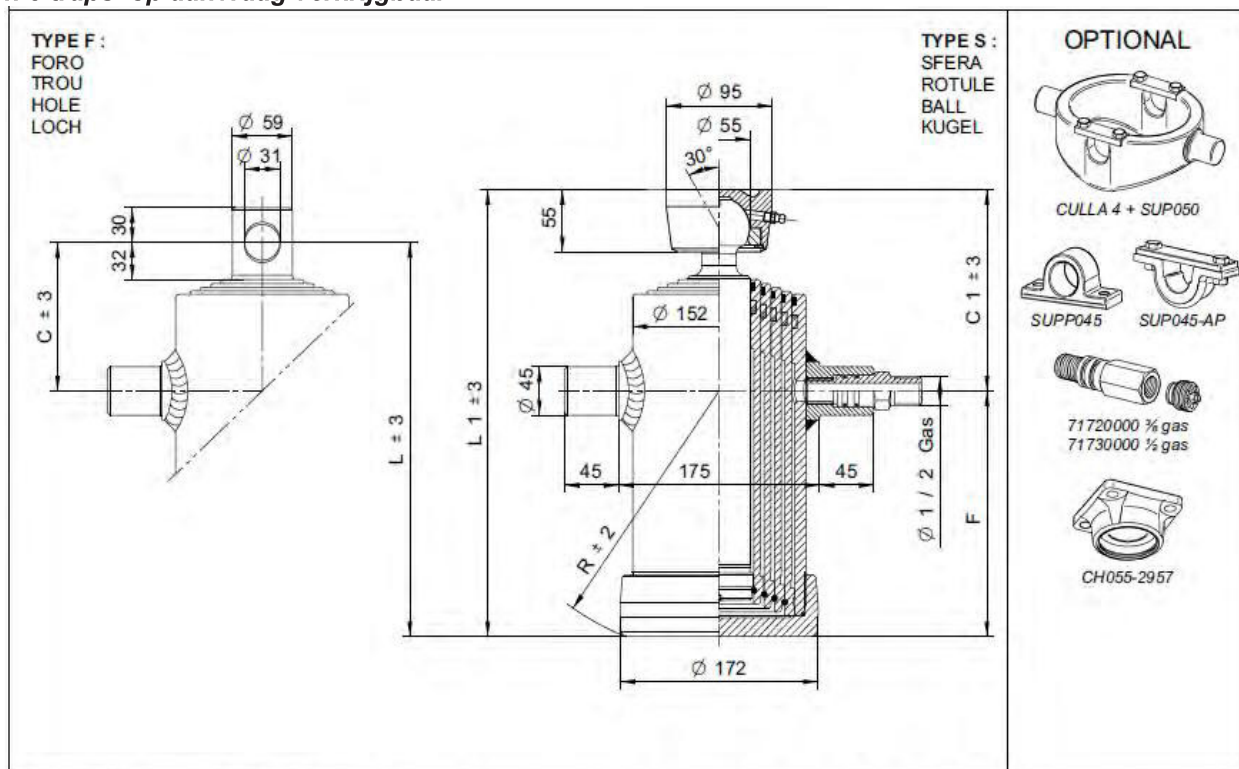
MATERIAAL SOORT



30

5-traps telescoopcilinder

2 en 3 traps op aanvraag verkrijgbaar



PESO TOT. RIBALTABILE 11 Ton. a 180 Bar

TOTAL WEIGHT TIP-UP 11 Ton. 180 Bar

POIDS TOT. REBATABLE 11 Ton. au 180 Bar

GESAMTGEWICHT KIPPANHÄNGER 11 Ton. 180 Bar

[illegible]

70

7-traps telescoopcilinder

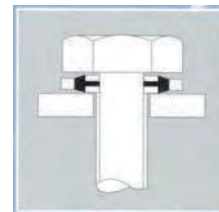
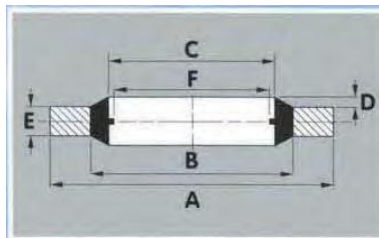
2 en 3-traps op aanvraag verkrijgbaar

PRESSIONE MAX. DI ESERCIZIO 180 BAR - PRESSION MAX. DE SERVICE 180 BAR
 WORKING MAX. PRESSURE 180 BAR - MAX. BETRIEBSDRUCK 180 BAR

Andere maten op aanvraag leverbaar

BSC..

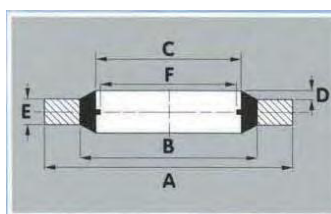
*Bonded seal zelf centreren
BSP*



Artikel nummer	maat BSP	A +0,13 -0,00	B +0,10 -0,10	C +0,10 -0,10	D	E +0,15 -0,15	F +0,20 -0,20	Barstdruk (BAR)
BSC02	1/8	15,88	11,84	10,37	0,25/0,51	2,03	8,56	1500,00
BSC04	1/4	20,57	15,21	13,74	0,25/0,51	2,03	11,45	1550,00
BSC06	3/8	23,80	18,75	17,28	0,25/0,51	2,03	14,96	1260,00
BSC08	1/2	28,58	23,01	21,54	0,25/0,51	2,50	18,64	1150,00
BSC10	5/8	31,75	24,97	23,49	0,25/0,51	2,50	20,60	1250,00
BSC12	3/4	34,93	28,53	27,05	0,25/0,51	2,50	24,13	1060,00
BSC16	1	42,80	36,88	33,89	0,25/0,51	2,50	30,30	810,00
BSC20	1 1/4	52,38	45,93	42,93	0,25/0,51	2,50	38,96	690,00
BSC24	1 1/2	58,60	51,39	48,44	0,25/0,51	2,50	44,86	690,00
BSC32	2	73,03	63,63	60,58	0,25/0,51	2,50	56,67	700,00

MSC..

*Bonded seal zelf centreren
Metrisch*



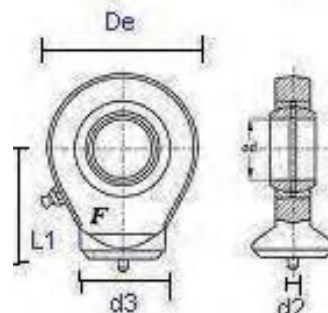
Artikel nummer	A +0,13 -0,00	B +0,10 -0,10	C +0,10 -0,10	D +0,25 -0,00	E +0,10 -0,10	F +0,20 -0,20	Barstdruk (BAR)
MSC 6	11,00	8,20	6,70	0,30	1,00	4,70	1510
MSC 8	14,00	10,40	8,70	0,30	1,00	6,40	1550
MSC10	18,00	12,40	10,70	0,40	1,50	8,05	1880
MSC12	18,00	14,30	12,70	0,40	1,50	9,73	1250
MSC14	22,00	16,40	14,70	0,40	1,50	11,38	1510
MSC16	24,00	18,40	16,70	0,40	1,50	13,41	1400
MSC18	26,00	20,40	18,70	0,40	1,50	14,76	1275
MSC20	28,00	22,50	20,70	0,40	1,50	16,76	1150
MSC22	30,00	24,40	22,70	0,40	2,00	18,74	1100
MSC24	32,00	26,40	24,70	0,40	2,00	20,11	1050
MSC26	35,00	28,40	26,70	0,40	2,00	22,30	1050
MSC28	36,00	29,00	27,20	0,40	2,00	23,30	1130
MSC30	39,00	33,00	31,00	0,40	2,00	25,70	860

GK..DO

**Aanlasogen industrie volgens ISO 12240-4 serie S,
DIN 648 serie E, vorm C**

Materiaal: Kop staal ST52.3
Lager staal

Bestelnummer	d	H	L1	D3	De	H1	L
	Mm	mm	mm	Mm	mm	mm	Mm
GK10DO	10	9	24	15	29	7	38,5
GK12DO	12	10	27	17,5	34	8	44
GK15DO	15	12	31	21	40	10	51
GK16DO	16	14	35	24	46	11	58
GK17DO	17	14	35	24	46	11	58
GK20DO	20	16	38	27,5	53	13	64,5
GK25DO	25	20	45	33,5	64	17	77
GK30DO	30	22	51	40	73	19	87,5
GK35DO	35	25	61	47	82	21	102
GK40DO	40	28	69	52	92	23	115
GK45DO	45	32	77	58	102	27	128
GK50DO	50	35	88	62	112	30	144
GK60DO	60	44	100	70	135	38	167,5
GK70DO	70	49	115	80	160	42	195
GK80DO	80	55	141	95	180	47	231

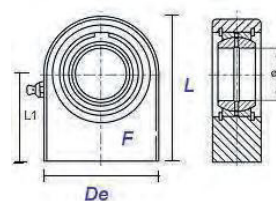


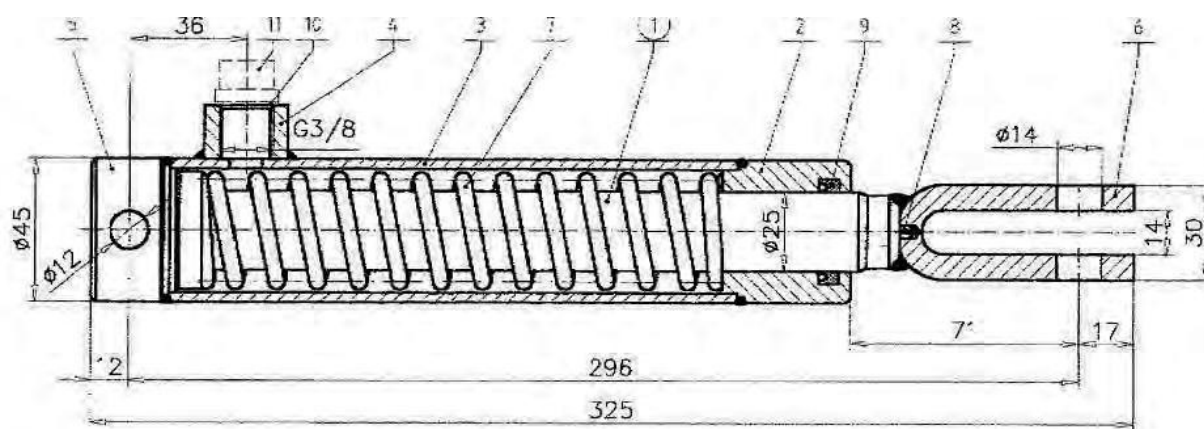
GF..DO

Aanlasogen

Materiaal: Kop staal ST52.3
Lager staal

Bestelnummer	d	H	L1	D3	De	H1	L
	Mm	mm	mm	Mm	mm	mm	Mm
GF20DO	10	9	24	15	29	7	38,5
GF25DO	12	10	27	17,5	34	8	44
GF30DO	15	12	31	21	40	10	51
GF35DO	16	14	35	24	46	11	58
GF40DO	17	14	35	24	46	11	58
GF45DO	20	16	38	27,5	53	13	64,5
GF50DO	25	20	45	33,5	64	17	77
GF60DO	30	22	51	40	73	19	87,5
GF70DO	35	25	61	47	82	21	102
GF80DO	40	28	69	52	92	23	115
GF90DO	45	32	77	58	102	27	128
GF100DO	50	35	88	62	112	30	144
GF110DO	60	44	100	70	135	38	167,5
GF120DO	70	49	115	80	160	42	195



RCS 25*Remcilinder**Remcilinder 25/90 in kleur gespoten*

Product Tech Data

Hydraulic motors overview

Motor Type	Displacement cm ³ /rev.[in ³ /rev]	Pressure Drop (continuous/Intermittent/Peak) bar [PSI]	Oil Flow (continuous) l/min [US gal/min]	Max. Output (Intermittent) kW [hp]
MM	8-50	105/140/200	20	3,2
MLHM	[0.5-3.05]	[1500/2030/2900]	[5.5]	[4.3]
MP	25-630	140/175/225	60	12,8
MLHP	[1.52-38.05]	[2030/2540/3260]	[16]	[17.1]
MR, RW	50-400	175/200/225	60	15
MLHR, MLHRW	[3.14-24.4]	[2540/2900/3260]	[16]	[20.1]
HP	25-630	125/175	60	14,7
	[1.52-38.05]	[1815/2540]	[16]	[19.7]
HR	50-400	140/175	60	15
	[3.14-24.4]	[2030/2540]	[16]	[20.1]
MH	200-500	175/200/225	75	18,5
MLHH	[12.3/30.7]	[2540/2900/3260]	[20]	[24.8]
HW	125-550	205/225	75	21,6
	[7.69-33.55]	[2970/3260]	[20]	[29]
MS	80-565	210/275/295	75	23
MLHS	[4.91-34.47]	[3050/3990/4280]	[20]	[30.8]
MSY	200-475	200/225	75	24
MLHSY	[12.2-28.96]	[2900/3270]	[20]	[32.2]
MT	160-725	200/240/280	125	40
MLHT	[9.83-44.2]	[2900/3450/4050]	[33]	[54]
MTM	200-725	250/350/400	125	70
MLHTM	[12.29-44.2]	[3600/5080/5800]	[33]	[94]
MV	315-800	200/240/280	200	56
MLHV	[19.18-48.91]	[2900/3450/4050]	[53]	[76]
MVM	315-800	250/350/400	200	112
MLHVM	[19.18-48.91]	[3600/5080/5800]	[53]	[150]

