



Issue 11-18 E

Metallic wiper

Swing Clamp with Overload Protection Device

Bottom flange and threaded body, single and double acting, max. operating pressure 500 bar



Application

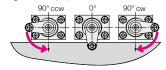
Hydraulic swing clamps are used for clamping of workpieces, when it is essential to keep the clamping area free of straps and clamping unrestricted components for workpiece loading and unloading.

Description

The hydraulic swing clamp is a pull-type cylinder where a part of the total stroke is used to swing the piston.

Swing direction

The units are available with clockwise and counterclockwise swing motion or without swing motion (0°).



Standard swing angle 90° ± 2°

Optionally swing angles of 60°, 45° and 0° are available.

Further swing angles in steps of 5° are available on request.

0°-Version

Use as pull-type cylinder with a piston which is secured against torsion and which allows eccentric load as per clamping force diagram.

Important notes!

Swing clamps must only be used for clamping of workpieces in industrial applications and may only be operated with hydraulic oil. They can generate very high forces. The workpiece, fixture or the machine must be in the position to compensate these forces.

In the effective area of piston rod and clamping arm there is the danger of crushing. The manufacturer of the fixture or the machine is obliged to provide effective protection devices. The swing motion must not be impeded to avoid the disengagement of the overload protection device. When using single-acting swing clamps, it is

absolutely necessary to follow the instructions for venting of the spring area see data sheet

Operating conditions, tolerances and other data see data sheet A 0.100.

Advantages

- 4 sizes each with 3 clamping stroke lengths available
- Bottom flange or threaded mounting
- Pipe thread or drilled channels
- Single or double-acting function
- Standard FKM wiper
- Metallic wiper optional
- Various clamping arms as accessories

Overload protection device

The overload protection device is a springloaded disengageable coupling between piston and helix rod that protects the swing mechanism against damage in case of

- blocked swing motion
- too high swing speed
- improper fixing of clamping arm.

Installation and connecting possibilities

Pipe thread Bottom flange









Drilled channels

Wiper system see page 6.



Accessories

Clamping arm with contact bolt (200 bar)



Calculation of the effective Note: clamping force see page 4

Clamping arm assembly (500 bar)



The asymmetric clamping arm assembly is The symmetrical double clamping arm can based on a fixed datum.

Very high clamping force at 500 bar

Cranked clamping arm (300 bar)



Double clamping arm (500 bar)



clamp two workpieces simultaneously, the pulling force of the piston is halved.

Built-in spring elements ensure horizontal off-

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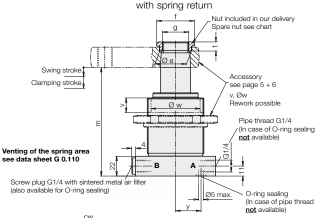
Subject to modifications

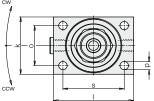


Dimensions

Flange type with pipe thread G 1/4 or with O-ring sealing (see chart)

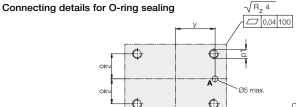
Single acting





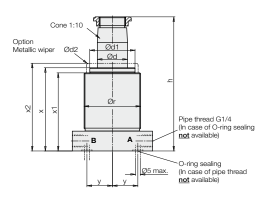
 $\mathbf{A} = \text{Clamping}$

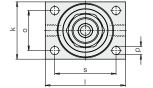
B = Venting



O-rings 8 x 1.5 included in our delivery (Spare part 3000 343)

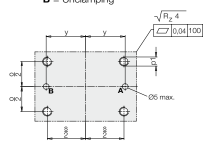
Double acting



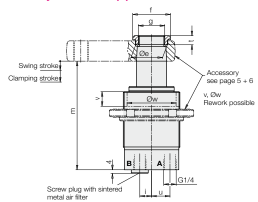


A = Clamping**B** = Unclamping

Ød



Threaded-body version with pipe thread G 1/4



(Venting of the spring area see data sheet A.0110)



Mounting position

Mounting preferred in vertical position! Horizontal mounting position is possible with accessory clamping arm (page 5 + 6), but additional flow rate throttling is required to avoid the response of the overload protection device. That is the reason why heavier clamping arms cannot be used!

Material

Cone 1:10

Option Metallic wiper Ød2

Piston High alloy steel, nitrated or chromium-plated to size
Body High alloy steel, nitrated
Sealings NBR, PTFE (on request FKM)
Wiper FKM

Metallic wiper Nitriding steel

G1/4

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Technical data Part numbers

Swing clamps			18X3			18X5			18X6			18X7	
Max. pulling force at 500		0.4			01.4			20.0			EE 0		
single acting approx. double-acting approx.	[kN] [kN]	8.4 8.83	8.83	8.83	21.4 22.6	22.6	22.6	33.8	35.3	35.3	55.8 57.6	57.6	57.6
Effective clamping force Clamping stroke	[kN] [mm]	11	25	50	13	agram and d	saiculation o	I the clamp	ing force on 25	page 4	15	25	50
Swing stroke	[mm]	8	10	10	9	10	10	11	11	11	10	13	13
Total stroke ± 0.2	[mm]	19	35	60	22	35	60	26	36	61	25	38	63
Declutch moment of	[Nm]	3.5	3.5	3.5	11	11	11	17	17	17	22*/30	30	30
overload protection	[]	0.0	0.0	0.0							22,00		
Min. operating pressure single acting double acting	[bar] [bar]	40 20	20	20	40 20	20	20	35 20	20	20	30 20	20	20
Adm. flow rate (page 5) Clamping Unclamping **	[cm ³ /s]	3.4 9.4	3.4 9.4	3.4 9.4	10 27.7	10 27.7	10 27.7	18.4 51	18.4 51	18.4 51	29 78	29 78	29 78
Piston area	[cm³/s]	9.4	9.4	9.4	21.1	21.1	21.1	31	31	31	70	70	70
Clamping Unclamping	[cm²] [cm²]		1.767 4.909			4.524 12.56			7.069 19.635			11.537 31.172	
Oil volume / stroke	. ,												
Clamping	[cm³]	3.4	6.2	10.6	10	16	27.2	18.4	25.5	43.2	29	44	73
Unclamping **	[cm³]	9.4	17.2	29.5	27.7	44	76	51	71	120	78	119	197
Piston Ø Rod Ø d	[mm]		25 20			40 32			50 40			63 50	
Ø d1	[mm] [mm]		38			48			60			70	
Ø d2	[mm]		42			54.5			75			87	
Ø e	[mm]		23.5			33.5			45			55.5	
f	[mm]		SW 27			SW 36			Ø 55			Ø 68	
g	[mm]		M18x1.5			M28x1.5			M35x1.5			M45x1.5	
h ± 0.25	[mm]	126.5	158.5	208.5	147.5	173.5	223.5	172	192	242	183	209	259
h max****	[mm]	128.6	160.6	210.6	149.2	175.2	225.2	174.3	194.3	244.3	184.7	210.7	260.7
İ	[mm]		12			12.5			19			25.5	
k	[mm] [mm]		45 65			63 85			80 100			90 115	
m ±1	[mm]	106.3	138.3	188.3	119.9	145.9	195.9	138.9	158.9	208.9	143.3***	169.3***	219.3***
0	[mm]	100.0	30	100.0	110.0	44	100.0	100.5	60	200.0	140.0	68	210.0
Øp	[mm]		6.5			8.5			13.5			16	
p1	[mm]		M 6			M 8			M 12			M 14	
Øq	[mm]		42.7			57.7			77			87.5	
r	[mm]		M45x1.5			M60x1.5			M80x2			M90x2	
S	[mm] [mm]		50 9			65 10			80 11			90 12	
t	[mm]		12			19.5			26.5			34	
v max.	[mm]		11			17			20.0			28	
Ø w min. *****	[mm]		32/42			50/55			60/75			70/87	
X	[mm]	80	96	121	90.5	103.5	128.5	103	113	138	111	124	149
x1	[mm]	75.4	91.4	116.4	84.9	97.9	122.9	97.4	107.4	132.4	105.4	118.4	143.4
x2 +0.5/-0.4	[mm]	85	101	126	95.5	108.5	133.5	108	118	143	116	129	154
y Flange with G1/4	[mm]		15			28			31			37.5	
Single acting													
Swing direction cw		1883 1X4			18851X4			1886 1X4			18871X4		
Swing direction ccw		1883 2X4			18852X4			1886 2X4			18872X4		
Weight, approx. Double acting	[kg]	1.2			2.4			4.6			6.2		
Swing direction cw		1893 1X4	1893 1X8		18951X4	18951X8	1895 1X9	18961X4	1896 1X8	18961X9	18971X4	1897 1X8	1897 1X9
Swing direction ccw Weight, approx.	[kal	1893 2X4 1.2	1893 2X8 1.4	18932X9	18952X4 2.3	18952X8 2.6	1895 2X9 3.0	1896 2X4 4.5	18962X8 4.9	18962X9 5.6	18972X4 6.2	1897 2X8 6.6	1897 2X9 7.5
Threaded body type	[kg]	1.2	1.4	1.7	2.3	2.0	5.0	4.5	4.9	5.0	0.2	0.0	1.5
Single acting													
Swing direction cw		18833X4			18853X4			18863X4			18873X4		
Swing direction ccw	_	18834X4			18854X4			18864X4			18874X4		
Weight, approx.	[kg]	1.0			2.0			4.2			5.6		
Double acting		4000 0V4	4000 0V0	40000V0	400E0V4	400E0V0	400E0V0	40000V4	40000	40000V0	40070V4	18973X8	40070
Swing direction cw Swing direction ccw			18933X8 18934X8			18953X8 18954X8	18953X9		18963X8 18964X8			18973X8 18974X8	
Weight, approx.	[kg]	1.0	1.2	1.4	1.9	2.2	2.6	3.9	4.3	5	5.6	6.0	6.9
Flange with O-ring sea		1.0	1.2	1,-7	1.5	2.2	2.0	0.5	7.0	0	0.0	0.0	0.0
Single acting	9												
Swing direction cw		18835X4			1885 5X4			18865X4			18875X4		
Swing direction ccw		18836X4			1885 6X4			1886 6X4			18876X4		
Weight, approx.	[kg]	1.2			2.4			4.6			6.2		
Double acting		4000 514	4000 5340	4000 5140	4005 534	4005 5145	4005 5146	4000 5	40005***	4000 5140	4007.5	40075	4007.5
Swing direction cw			18935X8 18936X8			1895 5X8 1895 6X8	1895 5X9 1895 6X9	18965X4 18966X4	18965X8 18966X8	18965X9 18966X9		1897 5X8 1897 6X8	
Swing direction ccw Weight, approx.	[kg]	1.2	1.4	1.7	2.4	2.6	3.0	4.5	4.9	5.6	6.2	6.6	7.5
Spare parts	[rg]	1.2	1.4	1.7	2.4	2.0	0.0	4.5	4.9	5.0	0.2	0.0	1.5
Metallic wiper**			0341 107			0341100			0341 101			0341102	
Spare nut / tightening to	rque		3527014/	'30 Nm		3527015/	90 Nm		3527 048/	160 Nm		3527016/	260 Nm
O-ring 8x1.5			3000 343			3000343			3000343			3000343	

Without swing angle (0°)
Flange with G1/4
Threaded-bod type
18XX 44X
18XX 44X
18XX 44X Key Swing angle 90° 60° 45° 18XX X2X 18XX X3X Flange with O-ring sealing 18XX64X With metallic wiper** 189XXXXM (see also page 6)

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^{*} only single acting

** only double acting

*** with clamping arm assembly 0354004 +3 mm

**** Upper edge nut

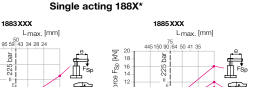
^{*****} without/with metallic wiper

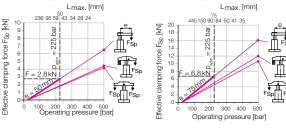
Available on request: • Other swing angles, • FKM seals, • Without overload protection

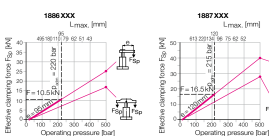


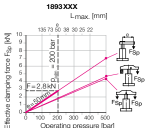
Clamping forces

Effective clamping force as function of the operating pressure with accessory clamping arm (page 5)

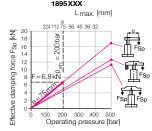


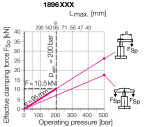


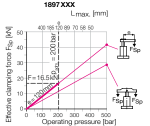




Double acting 189X







*) In the case of single-acting swing clamps, the spring force has to be considered.

[bar]

Single-acting swing clamps

Effective clamping force

$$\mathsf{F}_{\mathsf{Sp}} \, = \frac{\mathsf{p} - \mathsf{F}}{\mathsf{A} + (\mathsf{B} \star \mathsf{L})} \leq \, \mathsf{F}_{\mathsf{adm}} \qquad [\mathsf{kN}]$$

Admissible clamping force *

$$F_{adm} = \frac{C}{I}$$
 [kN]

Admissible operating pressure

$$p_{adm} = \frac{D}{L} + E + F$$
 [bar]

L = Clamping arm length [mm]

p = Pressure

 With a desired clamping arm length L the clamping force must not exceed the

The constants (A....F) for the 4 sizes are shown

Constant

	1883	1885	1886	1887
Α	56.59	22.1	14.15	8.67
В	0.297	0.097	0.0514	0.0288
С	140	510	997.5	1980
D	7923	11273	14111	17162
E	41.54	49.7	51.47	57
F	25	25	20	15

Example

Swing clamp single acting 1885 104 Accessory clamping arm e = 75 mmDesired special length

1. Admissible clamping force

$$F_{adm} = \frac{C}{L} = \frac{510}{150} = 3.4 \text{ kN}$$

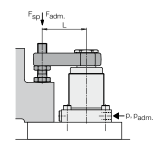
2. Admissible operating pressure

$$p_{adm} = \frac{D}{L} + E + F = \frac{11273}{150} + 49.7 + 25 = 150 \text{ bar}$$

Clamping force diagrams

Course of the effective clamping force for the most important accessories of clamping arms:

- 1. Clamping arm complete (L = e) The clamping force can be read off up to the maximum operating pressure. The clamping arm length Lmax in the grid of 50 bar only allows for a rough estimate. Exact values and the corresponding clamp ing forces can be calculated with the opposite formula.
- 2. Clamping strap assembly complete clamping force up to 500 bar readable.
- 3. Double clamping arm complete Clamping force up to 500 bar corresponds to half the pulling force of the swing clamp .



Double-acting swing clamps

Effective clamping force

$$F_{Sp} = \frac{p}{A + (B * L)} \le F_{adm}$$
 [kN]

Admissible clamping force*

$$F_{adm} = \frac{C}{L}$$
 [kN]

Admissible operating pressure

$$p_{adm} = \frac{D}{L} + E$$
 [bar]

L = Clamping arm length [mm] p = Pressure [bar]

*) With a desired clamping arm length L the clamping force must not exceed the admissible value.

The constants (A....E) for the 4 sizes are shown in the chart.

Constant

	1893	1895	1896	1897
Α	56.59	22.1	14.15	8.67
В	0.297	0.097	0.0514	0.0288
С	140	510	997.5	1980
D	7923	11273	14111	17162
E	41.54	49.7	51.47	57

Calculation of the clamping force

The clamping arm of a swing clamp generates a moment and thus a load acts on the piston guide. This additional friction force reduces the clamping force. The longer the clamping arm, the worse is the efficiency.

This has been considered in the opposite calculations. The constants were determined by measurements.

Important! The input of the variables must be made in the specified units.

Example

Swing clamp double acting 1895 104 e = 75 mmAccessory clamping arm Desired special length

1. Admissible clamping force

$$F_{adm} = \frac{C}{L} = \frac{510}{150} = 3.4 \text{ kN}$$

2. Admissible operating pressure

$$p_{adm} = \frac{D}{L} + E = \frac{11273}{150} + 49.7 = 125 \text{ bar}$$

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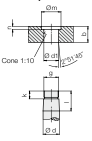
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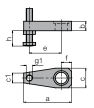


Accessory - Clamping Arm Admissible flow rate • Calculation

Dimensions for special clamping arms



Clamping arm with contact bolt (200 bar)



Clamping arm without thread g1



Clamping arm blank



Swing clamps 18X3 18X5 18X6 18X7 140 178 а [mm] 75 115 125 190 235 298 a1 [mm] 28 b [mm] 16 23 34 60 78 С [mm] 32 48 c1 [mm] 16 22 28 40 Ød f7 [mm] 20 32 40 50 19.85 $\emptyset d1 + 0.05$ 31.85 39.85 49.85 [mm] [mm] 50 75 95 120 [mm] 16 25 30 40 M18x1.5 M28x1.5 M35x1.5 M45x1.5 [mm] g1 [mm] M₁₀ M₁₆ M16 M20 h min...max [mm] 10...64 15...79 15...79 19...98 [mm] 10 12 12 13 21 28 34 40 [mm] Øm [mm] 24 34 46 56

Part no. Clamping arm 0354001 0354003 0354042 0354005 with contact bolt Weight, approx. [kg] 0.26 0.8 2.7 0.005212 0.017184 0.00032 0.002295 Moment of inertia of J_e [kg·m²] without thread g1 3921016 3921017 3921021 3921018 Weight, approx. 0.18 0.65 1.85 2.3 0.00018 0.00387 0.01294 Moment of inertia [kg·m²] 0.00134 Blank 3548901 3548 902 3548903 3548 904 Weight, approx. 0.36 1.15 2.1 4.4

0.00043

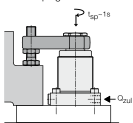
Material: High alloy steel 1000....1200 N/mm²

[mm]

[kg·m²]

Admissible flow rate*

In the chart on page 3, the admissible flow rates for clamping and unclamping are specified. They only apply when using the accessory clamping arm with contact bolt. The swing clamps with a clamping stroke up to 15 mm thus have a clamping time of 1 second.



Longer special clamping arms are heavier and have a higher moment of inertia.

To avoid disengagement of the overload protection device, the flow rate must be reduced as per the following formula:

$$Q_{L} = Q_{e} * \sqrt{\frac{J_{e}}{J_{L}}} cm^{3}/s$$

Q₁ = Flow rate with special clamping arm

 $Q_{\rm e} = \text{Flow rate as per chart (page 3)}$

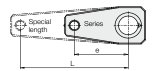
J_e = Moment of inertia of the clamping arm with contact bolt (see chart)

 J_{L} = Moment of inertia special clamping arm

Simplified calculation

Moment of inertia

The special clamping arm is only a prolonged version of the accessory clamping arm with contact bolt, as shown below:



By means of the opposite diagram, the admissible flow rate can be determined, as the following example shows:

Swing clamp 1895 104

Special length L = 150 mm As per chart above e = 75 mm (as per chart on page 3) $Q_{arm} = 10 \text{ cm}^3/\text{s}$

1. Extension factor $x = \frac{L}{e} = \frac{150 \text{ mm}}{75 \text{ mm}} = 2$

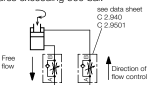
- 2. Flow rate factor as per diagram → y = 0.35
- 3. Max. flow rate $Q_L = y * Q_{adm} = 0.35 * 10 cm^3/s = 3.5 cm^3/s$
- 4. Min. clamping time as per diagram → approx. 2.8 s

Throttling of the flow rate

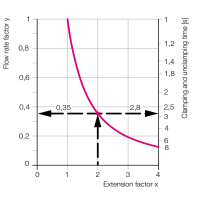
0.00798

A flow rate throttling always has to be effected in the supply line to the swing clamp. This avoids a pressure intensification and thereby pressures exceeding 500 bar.

0.02343



Adm. flow rate and clamping time as a function of the clamping arm extension



5 Actual issue see www.roemheld-group.com Römheld GmbH

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Subject to modifications

^{*} Only for vertical mounting position!



Accessory - Clamping Arm Clamping arm assembly • Double clamping arm • Flanged nut • Wiper system

Clamping arm short 42CrMo4, max. 500 bar





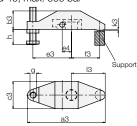
Cranked clamping arm

42CrMo4, max. 300 bar



Clamping arm assembly complete with carrier

GGG 40, max. 500 bar



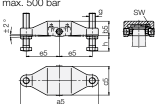
Carrier for clamping arm assembly

42CrMo4

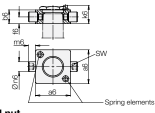


Double clamping arm complete with carrier

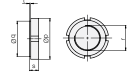
GGG 40, max. 500 bar



Carrier for double clamping arm



Flanged nut



	· ·				
Swing clamps		18X3	18X5	18X6	18X7
a1	[mm]	41	61	76	90
a2	[mm]	51.5	76	100	123
a3	[mm]	122	185	-	-
a4	[mm]	46	59	82	90
a5	[mm]	138	196	216	236
a6 ± 0.1	[mm]	43	55	63	77
b1	[mm]	16	23	28	34
b2	[mm]	21	28	34	40
b3	[mm]	30	45	_	_
b4	[mm]	16	23	28	34
b5	[mm]	28.5	38	47	56
b6	[mm]	16	23	28	34
c1	[mm]	32	48	60	78
c2	[mm]	32	46	66	75
c3	[mm]	44	58.5	-	-
c4	[mm]	32	40	58	68
c5	[mm]	59	75	85	105
e1	[mm]	25	37	45	52
e2	[mm]	33.5	50	64	82.5
e3	[mm]	60	83	_	_
e4	[mm]	14.5	21	28	33
e5	[mm]	60	83	92	100
f1	[mm]	6	6	11	14
f2	[mm]	15.5	22.5	28	34
f3	[mm]	45	75	-	_
f4	[mm]	7.5	13	17	21
f6	[mm]	7.5	11	15	17
g	[mm]	M10	M16	M16	M20
h minmax	[mm]	1064	1579	1579	1998
i2	[mm]	7	7	7	8
k2	[mm]	14.5	19	23	27
k3	[mm]	1.5	2	-	-
k6 **	[mm]	21.5	29	35	41
12	[mm]	16	23	33	37.5
13	[mm]	53	87	-	-
14	[mm]	16	22	34	36
m6	[mm]	9	11	12	15
Øn4 H7	[mm]	8	10	12	14
Øn6 g6	[mm]	10	16	18	20
02	[mm]	14	25	39	39
04	[mm]	26	32	44.5	56
Øp	[mm]	68	90	115	130
Øq-0.2	[mm]	52	68	90	100
r	[mm]	M45x1.5	M60x1.5	M80x2	M90x2
S	[mm]	12	13	16	16
t	[mm]	3	4	5	5
SW	[mm]	5	8	8	8
Part no.					

Part no.					
Clamping arm short		3548 159	3548 165	3548304	3548 163
Weight, approx.	[kg]	0.05	0.23	0.5	0.88
Cranked clamping arm		3548 238	3548 236	3548301	3548302
Weight, approx.	[kg]	0.11	0.3	0.84	1.3
Clamping arm assembly c	omplete	0354000	0354002		
Weight, approx.	[kg]	0.66	1.7		
Carrier for clamping arm a	ssembly	3542093	3542094	3542132	3542096
Weight, approx.	[kg]	0.08	0.18	0.5	0.7
Double clamping arm		0354131	0354132	0354133	0354134
Weight, approx.	[kg]	0.9	2	3	5.3
Carrier for double clamping	ıg arm*	0354141	0354142	0354143	0354144
Weight, approx.	[kg]	0.21	0.46	0.67	1.4
Flanged nut		3527 020	3527021	3527 049	3527 022
Max. tightening torque	[Nm]	250	500	1100	1400
Weight, approx.	[kg]	0.15	0.25	0.4	0.6

^{*)} complete with threaded bolt and spring elements
**) Height stop surface for spring elements

Wiper system

The standard FKM wiper has a high chemical resistance against most cooling and cutting fluids.

The optional metallic wiper protects the FKM wiper against mechanical damage due to big or hot swarf.

It consists of a radially floating wiping disk and a retaining disk.

The metallic wiper can be delivered already mounted ("M") for double-acting swing clamps or as an accessory for retrofitting (see page 3).

Attention!

The metallic wiper is not suitable for dry machining or minimum quantity lubrication. Also in applications with very little grinding swarf, the standard FKM wiper has a better protection effect.

If there is any danger that small particles stick to the piston rod, the metallic wiper disk can also be replaced by a hard plastic disk.

Römheld GmbH

Subject to modifications B 1.881 / 11-18 E