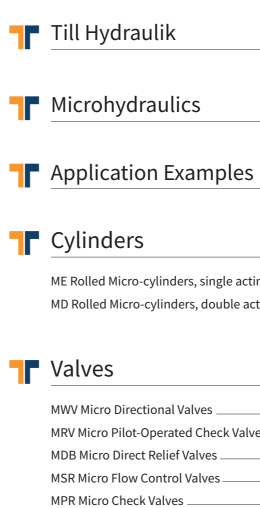


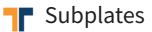
HIGH FORCE | COMPACT SIZE EXTRAORDINARY PERFORMANCE

MICROHYDRAULICS CATALOGUE









MGP Microhydraulic Subplates _____



			6
			7
	 	 	8
ng		 	9
ting	 	 	17

	_ 24
	. 25
es	. 29
	33
	. 37
	41

44
 45



TILL HYDRAULIK

Integrated into the Duplomatic Group, member of Daikin, we stand for more than 60-year history in mobile hydraulics.

As a medium-sized German company, **based in Helmstedt**, we develop the most efficient products, innovative components, and sophisticated system solutions to cover everything from the prototype to readiness for series production to servicing throughout the entire working life.

We assign great importance to excellent training and involvement of our employees.

We have a proven track record and experience gained over the decades in many projects in several industries.



Product range

Till Hydraulik is the specialist for the implementation of special customer requirements in small and large series. Our hydraulic solutions can be found in applications for medical technology, agriculture, construction machinery, work platforms and much more. We are also able to apply our experience to special requirements such as the hydraulic rear wing adjustment of a sports car.

"With the region

we deliver solutions

for the whole world!"

in the heart,

Our products portfolio includes:

- 1. Cylinders
- 2. Valves/Controls
- 3. Microhydraulics
- 4. Manual Compact Drives
- 5. Systems
- 6. Service & Spare Parts

When it comes to oil hydraulics, we find the solution!



Development

We develop special solutions according to the requirements of our customers. In addition, we have a wide range of catalog parts that are suitable for many applications.

Order by catalogue or send us your request, we will be happy to help!

Manufacturing

We meet the highest requirements for cleanliness. Assembly in our plants is standardized and guided.

Each product is documented and tested, neatly packaged and labeled according to customer requirements.

Service

As a manufacturer, we have the best experience for repairs, troubleshooting, maintenance and on-site operations.

Thanks to our workshop team and mobile service technicians, we ensure that your systems remain operational. We have various test benches for cylinders or valves, which are operated by our experienced personnel.

In case of extremely difficult situations, our engineering team can find the best solution for you.

On site, we can react flexibly and quickly through our well-equipped mobile service cars.

Do you need our support for maintenance or repair? Talk to us!







MICROHYDRAULICS

Microhydraulic technology enables the production of high forces in highly compact designs.

Till valves and control technology and its hydraulic cylinders are designed for a wide range of application fields.

Main features of microhydraulic systems

- ╞ Nominal size from 2 to 4
- Cylinders with stroke up to 300 mm
- Qmax 8 l/min
- Pressure ranges up to 250 bar
- Free of oil leakage
- Supply voltage 12 / 24 / 48 VDC



APPLICATION EXAMPLES

dia

Med tech

When we are developing and manufacturing our products, we require them to meet the same high standards that patients expect from doctors. High precision combined with easy operation is crucial in medical technology.

Many functions that provide mobility must be performed in compact spaces. Till products provide electro-hydraulic appliances for operating tables such as base-break mechanism, lifting and tilting movements.

Special applications

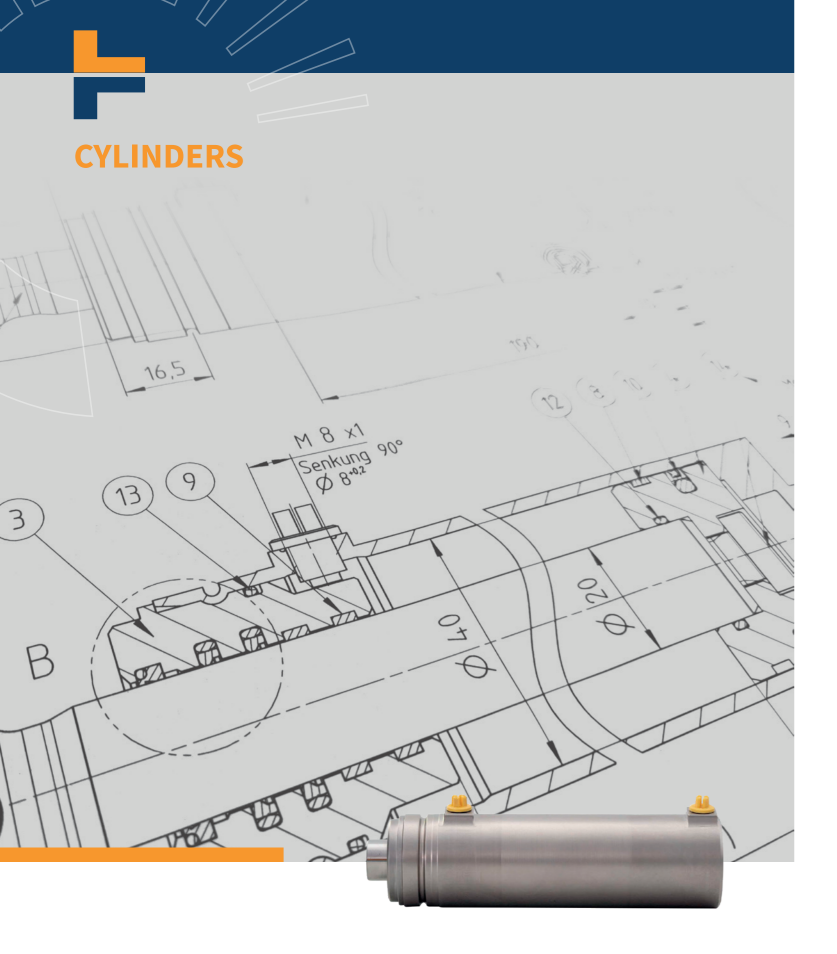
Thanks to its reliable, resistant and compact qualities, microhydraulic systems are valuable in many high-demanding applications such as marine, automotive and robotic technology.

Whether you have to control the adjustment of a spoiler on a performance car or lift a stretcher aboard of a vehicle, **Till can provide the solution**.

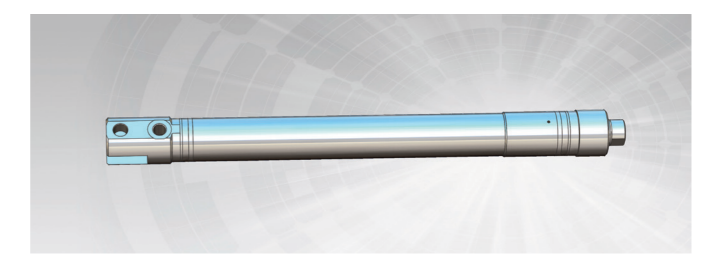












Main features

- Piston sizes Ø20 mm, Ø25 mm
- Strokes up to 300 mm
- Max operating **pressure 160 bar**

Hydraulic symbol

Υ		

ME Rolled Micro-cylinders, single acting

The ME hydraulic micro-cylinders have very thin wall thicknesses and can generate the highest forces in the smallest space.

All individual parts are designed for a very long service life.

The smooth surfaces of the cylinder barrel guarantee the lowest wear of seals.

Cylinder barrels with a stroke of up to 300 mm are made of stainless materials with rolled guide bushing and rolled rear end.

• **Disconnected piston rod** with vent hole on the ring side

Installation position with pressing upwards

• Corrosion-resistant stainless materials and/or coatings

- Geometries adapted to the customer installation needs

• Compact design for small installation spaces

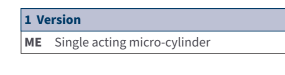
• Sealing capacity tested with air pressure $\Delta p \le 5$ Pa/s

Manufactured in small, medium or large batches









2 Pi	ston diameter (mm)
020	Ø20
025	Ø25

3 P	iston rod	(mm)
16	Ø16	
20	Ø20	

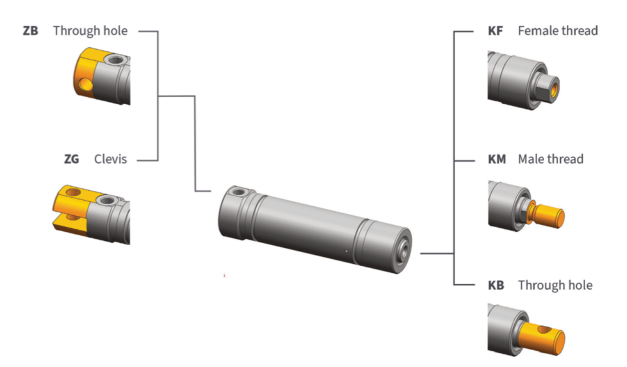
5 R	ear mounting style
00	Without
ZB	Through hole
ZG	Clevis

	6	Rod	end	mounting style	
--	---	-----	-----	----------------	--

00 Without

- **KF** Female thread
- **KM** Male thread
- **KB** Through hole (not available for piston rod Ø16)

Mounting styles overview



4	Stroke length (mm)	
	max 300 mm	

Technical data

		HLP 32 (according to DIN 51524-2) filtered 10 μm
		ISO 4406:2021 class 18/16/13
Temperatures: operating (fluid)		from +10 °C to +80 °C
ambient, during operation		from -10 °C to +60 °C
	transport and storage	from -20 °C to +70 °C
Materials		Our standard is stainless steel, diameter tolerance ISO f7;
		surface roughness: Ra max 0.25 μm
		We are able to supply cylinders made of other types of steel.
		According to ISO 4413:2010 - Hydraulic fluid power — General rules and safety
		requirements for systems and their components.
Safety require	ments	The system operating pressure must be guaranteed by a safety valve (pressure
		relief valve).

Ordering example

Micro cylinder, single acting with piston diameter 20 mm, piston rod 16 mm, stroke 200 mm, clevis fixing on rear side and rod end with M8 female thread.

ME020/16-300-ZG/KF

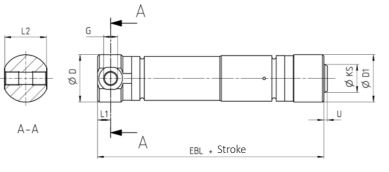




Dimensions

Basic dimensions (without mounting options)





KM Male thread



Rod Ø20

Piston	KS	ØD	ØD1	U	L1	L2	G	EBL
Ø20	Ø16	27	27	2	7,5	23,9	M8x1	89,5
Ø25	Ø16	35	32	2	7,5	33	M8x1	89,5
Ø25	Ø20	35	32	2	7,5	33	M8x1	89,5

Piston	Rod	Area ratio	Force at 100 bar (in kN)	Volume at 100 mm stroke (in L)
PISTON	ROU	Area ratio	Push	Piston side
Ø20	Ø16	2,78	3,14	0,03
Ø25	Ø16	1,69	4,91	0,05
Ø25	Ø20	2,78	4,91	0,05

KB Through hole



Rod end mounting style

KF Female thread



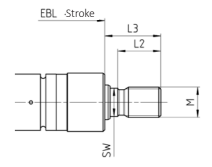
EBL + Stroke

dimensions in mm

dimensions in mm

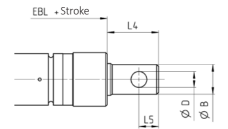
Rod	SW	М	L	L1
Ø16	13	M8	28	8
Ø20	17	M10	28	8





dimensions in mm

SW	М	L2	L3
13	M12	20	26
17	M16	20	26



dimensions in mm

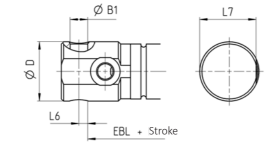
ØD	ØB	L4	L5
10	19	26	10



Rear end mounting

ZB Through hole



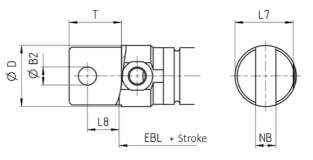


dimensions in mm

ØPiston	ØD	B1	L6	L7
20	27	8	4	25,65
25	35	10	5	34

ZG Clevis





dimensions in mm

ØPiston	ØD	т	NB	ØB2	L7	L8
20	27	23	9	8	25,65	14
25	35	25	10	10	34	16,5

Operating and Maintenance Notes

Before the start-up of the hydraulic cylinders please observe the following instructions and the additional operating instructions for special cylinders, especially when dealing with systems and telescopic cylinders.

i Safety Instructions

A hydraulic cylinder has two main functions: the one of pressure vessel during the process or when under load, and the one of moving element. Therefore, close attention must be paid to the following points:

- installation may only be carried out by a hydraulic specialist
- the operating pressure must be secured by a safety valve (pressure relief valve)
- the DIN EN ISO 4413 safety standard for hydraulics must be observed

ii Assembly and Installation

assembly:

- all screw connections for fixing should comply with DIN ISO 898-1 of strength class 8.8 (recommended 10.9).
- pay attention to the cleanliness of the hydraulic cylinder and of the surrounding environment.
- before the start-up, bleed the hydraulic cylinder.
- forbidden.
- before the installation, raw pipes and tanks must be cleaned from dirt, rust, sand, chips, etc.
- hot-bent or welded pipes must be pickled, rinsed and lubricated.

installation:

- the pressure in the hydraulic cylinder must not exceed the specified maximum pressure.
- type, installation position and maximum operating pressure must be considered.
- side nor from the load (rod end).

iii Start-up

bleeding: before the start-up, bleed the air from the hydraulic cylinder. operating medium:

- all Till Hydraulik's cylinders are suitable for hydraulic oils HLP according to DIN 51524-2.
- check whether the pressure fluids of the system match the permissible pressure fluids of the hydraulic cylinder.
- keep the fluid temperature constant to ensure a steady response of the system.

Maintenance

The hydraulic cylinders are maintenance-free. Pay attention to lubrication of the mounting points.

Storage Room Requirements

Hydraulic cylinders should be stored in a dry, dust-free environment, far from etching materials and vapors.

the operating fluid must be compatible with the sealing material. Sealants such as hemp, putty or sealing tape are

the maximum admissible stroke length must be observed when selecting the hydraulic cylinder. Therefore, mounting

the hydraulic cylinder must be mounted tension-free. Lateral forces must result neither from the cylinder mounting

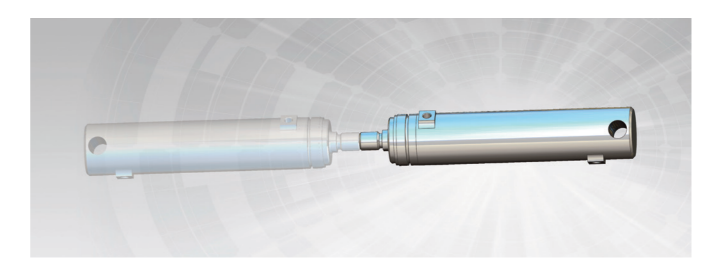
the maximum temperatures recommended by the fluids manufacturer should not be exceeded. It is recommended to





HIGH FORCE





rolled guide bushing.

Main features

- Strokes up to 150 mm

- Any installation position

Hydraulic symbol

Ψ	

MD Rolled Micro-cylinders, double acting

The MD hydraulic micro-cylinders have very thin wall thicknesses and can generate the highest forces in the smallest space.

All individual parts are designed for a very long service life.

Cylinder barrels are bored up to 150 mm from a solid metal piece and have

Piston sizes Ø32 mm, Ø40 mm, Ø50 mm

Max operating pressure 160 bar

• Corrosion-resistant stainless materials and/or coatings

• Redundant sealing systems to obtain"dry hydraulics"

- Geometries adapted to the customer installation needs

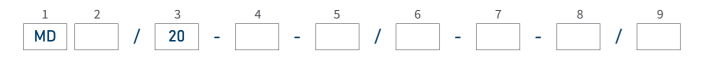
• Compact design for small installation spaces

• Sealing capacity tested with air pressure $\Delta p \le 5$ Pa/s

Manufactured in small, medium or large batches







1 1/	ersion	7 Thread size of
MD	Double acting cylinder	(option for KF and
		10 M10
2 P i	iston diameter (mm)	16 M16
032	Ø32	
040	Ø40	8 / 9 Ports posit
050	Ø50	
3 Pi	iston rod (mm)	
20	Ø20	
4 St	troke length (mm)	180°
	max 150 mm	
5 R	ear mounting style	
00	Without	
ZB	Through hole	090 / 090 both p
ZG	Clevis	Every combination
6 R	od end mounting style	
00	Without	
KF	Female thread	
КМ	Male thread	
KB	Through hole	
	<u> </u>	

Ordering example

KGB Sphere with trough hole

Micro cylinder, double acting with piston rod diameter 20 mm, piston diameter 40 mm, stroke 115 mm, through hole fixing on rear side and rod-end with M16 male thread. Rear port at 90° and front port at 225°.

MD040/20-115-ZB/KM-16-090/225



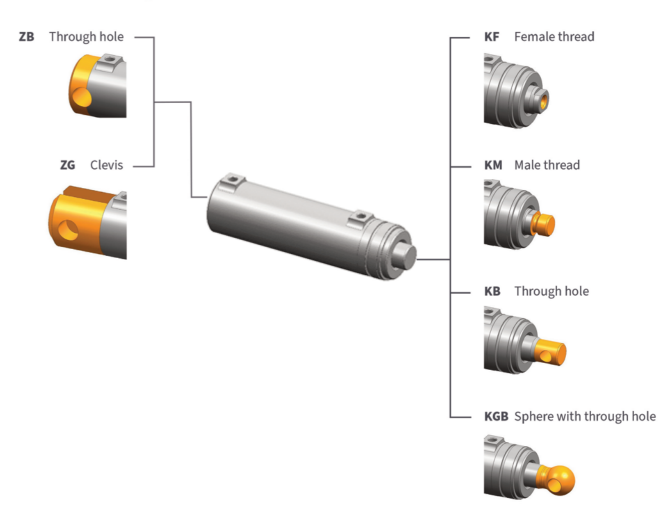


T	hread size of rod end
opt	ion for KF and KM fastening only)
LO	M10
L6	M16

tion rear / front view on piston rod 90° 270°

ports face upwards (90°) (**standard**) ion is possible, rotation angle is free

Mounting styles overview



Technical data

- 1			
	Hydraulic oil:	type	HLP 32 (according to
		contamination degree	ISO 4406:2021 class :
	Temperatures:	operating (fluid)	from +10 °C to +80 °C
		ambient, during operation	from -10 °C to +60 °C
		transport and storage	from -20 °C to +70 °C
			Our standard is stain
	Materials		roughness: Ra max 0
			We are able to supply
			According to ISO 441
	Cafaty require	u o nto	requirements for sys
	Safety requirer	nents	The system operatin
			relief valve).

to DIN 51524-2) filtered 10 μm

18/16/13

nless steel, diameter tolerance ISO f7; surface

0.25 μm

ly cylinders made of other types of steel.

13:2010 - Hydraulic fluid power — General rules and safety stems and their components.

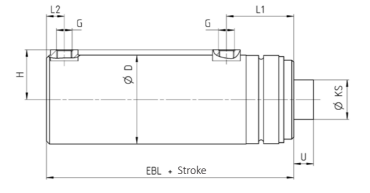
ng pressure must be guaranteed by a safety valve (pressure



Dimensions

Basic dimensions (without mounting options)





KM Male thread



							dim	ensions in mm
Piston	KS	U	ØD	L1	L2	н	G	EBL
Ø32		10	40	34	11,5	23,7	M8x1	75
Ø40	Ø20	10	45	34	11,5	25,2	M8x1	75
Ø50		10	58	34	11,5	31,5	M8x1	95

Piston Rod	Area ratio	Force at 100 bar (in kN)		Volume at 100 mm stroke (in L)		
PISTON	Rod	Area ratio	Push	Pull	Rear	Front
Ø32		1,64	8,04	4,90	0,08	0,05
Ø40	Ø20	1,33	12,57	9,42	0,13	0,09
Ø50		1,19	19,63	16,49	0,20	0,16

Rod

Ø20

SW

14

KB Through hole



KGB Sphere with through hole

Rod Ø20

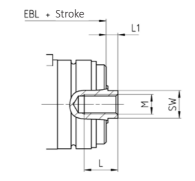
Rod

Ø20

Rod end mounting style

KF Female thread





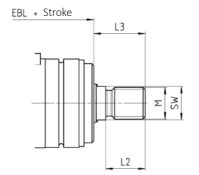
M

ncionain

di	mensions in mm
1	11

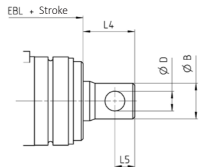


20



dimensions in mm

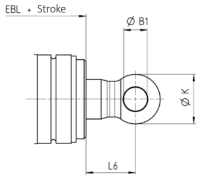
SW	М	L2	L3
17	M16	20	26



dimensions in mm

ØD	ØB	L4	L5
 10	19	26	10





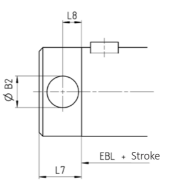
dimensions in mm

L6	ØB1	К	S
24,5	12	25	21,6

Rear end mounting

ZB Through hole

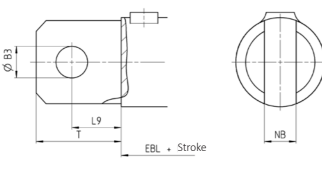




		um	
ØPiston	B2	L7	L8
32	12	21,5	10
40	16	21,5	12,5
50	16	21,5	12,5

ZG Clevis





dimensions in mm

dimensions in mm

ØPiston	т	NB	ØB3	L9
32	32	11	12	25
40	43	11	12	25
50	43	16	16	33

Operating and Maintenance Notes

Before the start-up of the hydraulic cylinders please observe the following instructions and the additional operating instructions for special cylinders, especially when dealing with systems and telescopic cylinders.

i Safety Instructions

A hydraulic cylinder has two main functions: the one of pressure vessel during the process or when under load, and the one of moving element. Therefore, close attention must be paid to the following points:

- installation may only be carried out by a hydraulic specialist
- the operating pressure must be secured by a safety valve (pressure relief valve)
- the DIN EN ISO 4413 safety standard for hydraulics must be observed

ii Assembly and Installation

assembly:

- all screw connections for fixing should comply with DIN ISO 898-1 of strength class 8.8 (recommended 10.9).
- pay attention to the cleanliness of the hydraulic cylinder and of the surrounding environment.
- before the start-up, bleed the hydraulic cylinder.
- forbidden.
- before the installation, raw pipes and tanks must be cleaned from dirt, rust, sand, chips, etc.
- hot-bent or welded pipes must be pickled, rinsed and lubricated.

installation:

- the pressure in the hydraulic cylinder must not exceed the specified maximum pressure.
- type, installation position and maximum operating pressure must be considered.
- the hydraulic cylinder must be mounted tension-free. Lateral forces must result neither from the cylinder mounting side nor from the load (rod end).

iii Start-up

bleeding: before the start-up, bleed the air from the hydraulic cylinder. operating medium:

- all Till Hydraulik's cylinders are suitable for hydraulic oils HLP according to DIN 51524-2.
- check whether the pressure fluids of the system match the permissible pressure fluids of the hydraulic cylinder.
- keep the fluid temperature constant to ensure a steady response of the system.

Maintenance

The hydraulic cylinders are maintenance-free. Pay attention to lubrication of the mounting points.

Storage Room Requirements

Hydraulic cylinders should be stored in a dry, dust-free environment, far from etching materials and vapors.

the operating fluid must be compatible with the sealing material. Sealants such as hemp, putty or sealing tape are

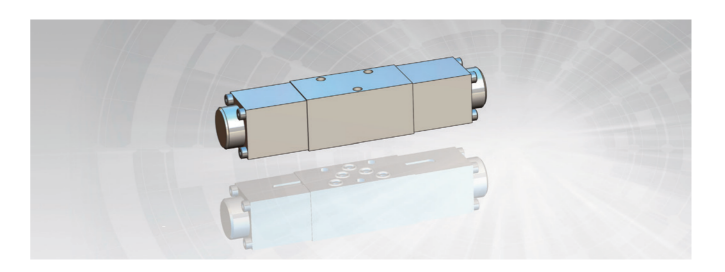
the maximum admissible stroke length must be observed when selecting the hydraulic cylinder. Therefore, mounting

the maximum temperatures recommended by the fluids manufacturer should not be exceeded. It is recommended to









Micro-hydraulic valves in the design of 4/3-way valves in flanged construction are in spool design and are directly electromagnetically operated. They are also available in 4/2 way design. The hole pattern of the NG 3 corresponds to a widely used factory standard. See appendix. The valves have a hardened and ground piston and are fitted into the honed housing.

Main features

- Max flow rate 5 l/min

Hydraulic Symbol



MWV Micro Directional Valves

- Subplate design for stack mounting
- Max operating pressure 250 bar
- Available valve voltages **12, 24** and **48 V DC**
- Coil connection by **outgoing cable** (AWG 22, UL listed),720 mm long
- Corrosion resistant stainless materials and/or coatings
- Any installation position, preferably horizontal
- Manufactured in small, medium or large batches







1 Version

MWV Solenoid directional valve

2 Valve version

- S 2 solenoids, 3 positions, spring centering
- SA 1 solenoid on side A, 2 positions, spring return
- SB 1 solenoid on side B, 2 positions, spring return

3 Spool type

look at page 3, 'available spools' section

4 Seals

Ν	NBR seals (Standard)
	FDM

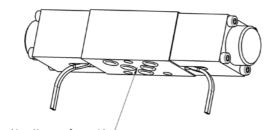
FPM seals

5 Supply voltage	
12	12 V DC
24	24 V DC
48	48 V DC

6 Position of lead wires

0 mounting surface side

- 90° valve front (path pressure side) 1
- 2 180° - opposite to the mounting surface (upwards)
- 3 270° - valve rear (path return side)



Mounting surface side

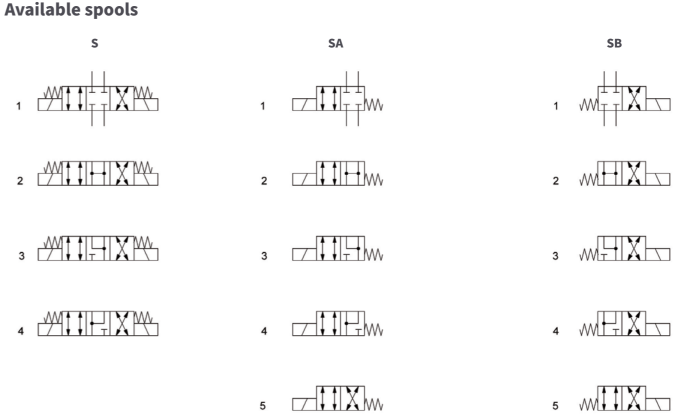
To choose the right orientation of the power supply cable, consider where the valve will be installed: coils are fixed to the valve in the factory, and it is not possible to disassemble them later to orient the cable. on single station: position 1, 2 or 3 on a single station above a check valve: all positions on multi-station base: position 2 on multi-station base above a check valve: position 2 or 0

Ordering example

Micro directional valve, 3 positions, closed center, NBR seals, 24V supply voltage with both the lead wires on valve front. MWV-S1-N24-1

Micro directional valve, 2 positions with actuation on side A, closed center, NBR seals, 24V supply voltage with both the lead wires upward.

MWV-SA1-N24-2



Technical data

Hydraulic oil:	type	HLP 32 (according to DIN 5	51524-2) filtered 10 µm	
	contamination degree	ISO 4406:2021 class 18/16/	/13	
Temperatures	: operating (fluid)	from +10 °C to +80 °C		
	ambient, during operation	from -10 °C to +60 °C		
	transport and storage	from -20 °C to +70 °C		
Material:	valve body	brass		
	coil	steel, with zinc surface trea	atment	
Safety requirements		According to ISO 4413:2010 and safety requirements for The system operating press (pressure relief valve).	or systems and their compo	onents.
Coils:		12 V DC	24 V DC	48 V DC
	duty cycle		100%	
insulation class protection class		F		
		EN 60529 IP00		

8,28

1,45

17,4



Current consumption (A)

Power consumption [W]

Resistance [ohm]

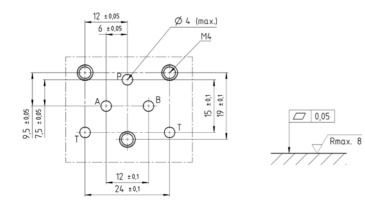
	24 V DC	48 V DC
100%		
	F	
EN 60529 IP00		
	32,86	133,63
	0,73	0,36
	17,5	17,3



> Dimensions

Dimensions

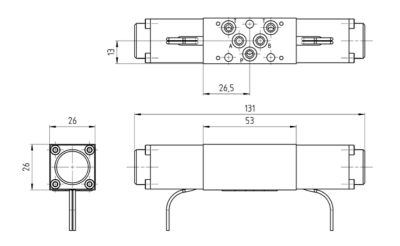
Mounting interface



Installation

Subplates

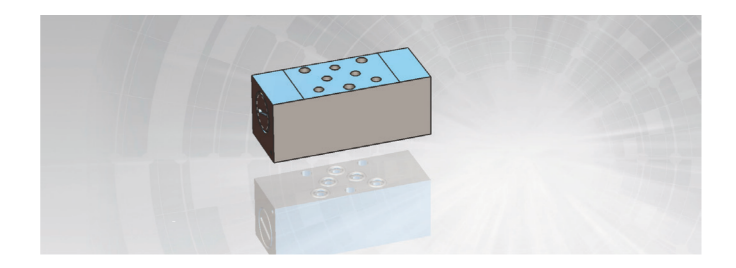
See catalogue MGP_Microsubplates.



Seals n° 5 O-ring 5x1,5 NBR 70 Shore A Valve n° 3 SHC screws M4 fastening ISO 4762 Tightening: 3 Nm (A2-70) Threaded holes: M4 min depth 9 mm

dimensions in mm

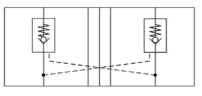
HYDRAULIK



Main features

- Pilot ratio 1:3
- Max flow rate 5 l/min
- Leakage free

Hydraulic Symbol





MRV Micro pilot-operated check-valves

The MRV micro-hydraulic valve is a pilot-operated check-valve in flanged design. The valve is available as a twin valve with check function in both of the working lines. In addition, a pressure relief valve can be integrated.

The valve is used to compensate for leakage from directional control valves in spool design. High-quality material combinations and fatigue-resistant springs ensure a long, leak-free and dynamic service life.

• Subplate design for stack mounting Max operating pressure 250 bar • Cracking pressure 2, 5, 11 or 25 bar

 Stackable vertical with directional solenoid valves Corrosion resistant stainless materials and/or coatings Other cracking pressures available on request

Manufactured in small, medium or large batches





1 Version

MRV Pilot-operated check-valve, with spring

2 Leakage-free seal

- Both the working lines (**standard**) D
- **SA** Working line A
- SB Working line B
- **DV** Both the working lines. Pressure relief valve in A + B
- **DVA** Both the working lines. Pressure relief valve in A
- **DVB** Both the working lines. Pressure relief valve in B

Ordering example

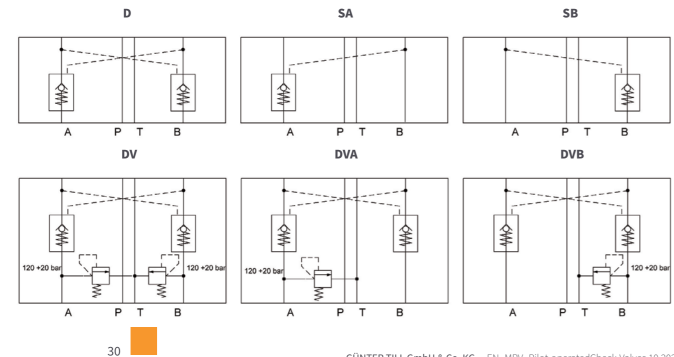
Micro check-valve, both the working lines, 11 bar cracking pressure, NBR seals

MRV-D/11-N

Micro check-valve, both the working lines, pressure relief valve in A, 11 bar cracking pressure, 120 bar pressure relief valve, NBR seals

MRV-DVA/11-120-N

Hydraulic symbols



3 Cracking pressure of the check valve **11** 11 bar (**standard**) **2,2** 2,2 bar 25 25 bar

4 Adjustment of the pressure relief valve

(for DV, DVA and DVB versions only) 120 120 bar

5 Seals

N NBR seals (**standard**) V FPM seals

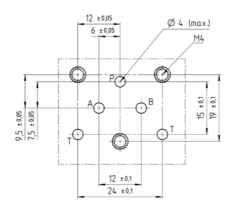
Technical data

Hydraulic oil:	type	HLP 32 (according	
	contamination degree	ISO 4406:2021 class	
Temperatures:	operating (fluid)	from +10 °C to +80 °	
	ambient, during operation	from -10 °C to +60 °	
	transport and storage	from -20 °C to +70 °	
Material:	valve body	brass	
		According to ISO 44	
Cofoty require			
Safety require	ments	The system operati	
		(pressure relief valv	

Dimensions

Mounting interface

dimensions in mm

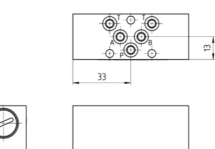




Installation

Type D/SA/SB

dimensions in mm

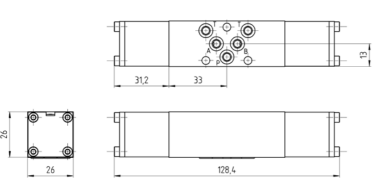


66

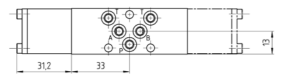
to DIN 51524-2) filtered 10 μm
is 18/16/13
°C
°C
°C
413:2010 - Hydraulic fluid power — General rules
ments for systems and their components.
ing pressure must be guaranteed by a safety valve
ve).

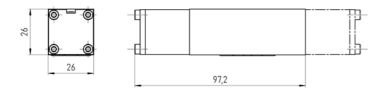


Type DV



Type DVA/DVB



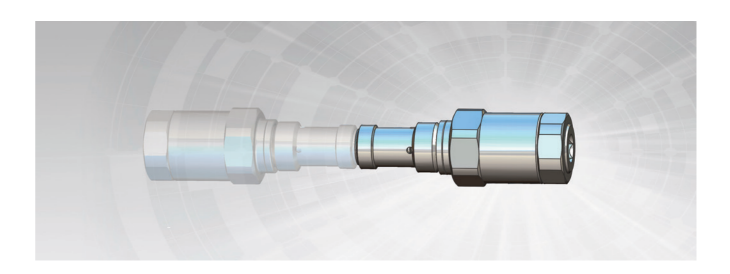


Seals	n° 5 O-ring 5x1,5	
	NBR 70 Shore A	
Valve	n° 3 SHC screws M4	
fastening	ISO 4762	
	Tightening: 3 Nm (A2-70)	
	Threaded holes: M4	
	min depth 9 mm	

Subplates

See catalogue MGP_Microsubplates.





MDB are direct operated relief valves. If the applied pressure reaches the set value, the valve opens and allows the fluid to flow to the tank. If the pressure drops again, the valve closes with low hysteresis. The valve has a fast and precise response. The most important components are hardened and ground.

Main features

- Compact design
- Max flow rate 2 l/min
- Low-noise
- Low hysteresis
- Easy to adjust under pressure
- Flat p-Q characteristic curve
- Available preset upon request

Hydraulic Symbol





MDB Micro Direct Relief Valves 📟

 Max operating pressure 160 bar • Corrosion-resistant stainless materials and/or coatings

 Desired pressure value easy to adjust Manufactured in small, medium or large batches





1 Ver	rsion		
MDB	Direct relief va	lve	
2 Pre	essure set value	(bar)	
The p	ressure adjustme	ent range	is 60 to 160 bar.
Choo	se the pressure s	et value.	
Α	80 bar	С	130 bar
в	105 bar	D	140 bar
E	123 bar		

Ordering example

Direct relief valve, 123 bar pressure set value, NBR seals.

MDB/E-N

3 Seals

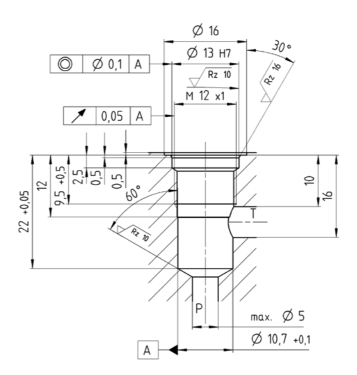
N

NBR seals	(Standard)

V FPM seals

Dimensions

Cavity

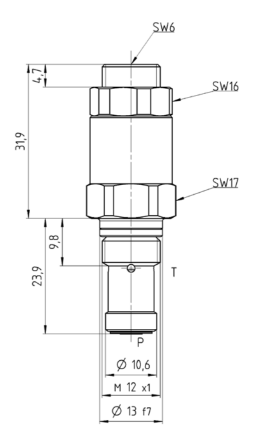


Technical data

Hydraulic oil:	type	HLP 32 (according to DIN 51524-2) filtered 10 μm
	contamination degree	ISO 4406:2021 class 18/16/13
Temperatures	: operating (fluid)	from +10 °C to +80 °C
	ambient, during operation	from -10 °C to +60 °C
	transport and storage	from -20 °C to +70 °C
Material		Stainless steel
Material		Q & T steel
		According to ISO 4413:2010 - Hydraulic fluid power — General rules
Safaty require	monto	and safety requirements for systems and their components.
		The system operating pressure must be guaranteed by a safety valve
		(pressure relief valve).



Installation



dimensions in mm

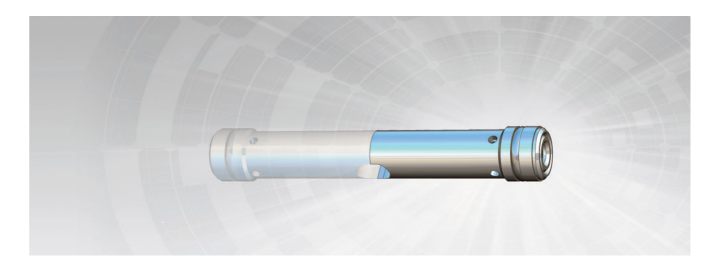
Seals	9,25x1,78 NBR 90 Shore A
Cartridge tightening	SW 17, 10 Nm
Broccuro adjuctment	SW 16. Tighten clockwise
Pressure adjustment	to increase pressure





HIGH FORCE





orifice.

Main features

- Extremely small dimensions
- Max flow rate **5 l/min**

- Damping disc

- Any installation position

Hydraulic Symbol



MSR Micro Flow Control Valves 📟

2-way flow control valves MSR are high-performance, load-compensated slip-in cartridges. The flow rate is kept constant independently of the load by means of a fixed orifice. Load compensation takes place by means of a pressure compensator piston that keeps constant the pressure drops across the fixed

 Max operating pressure 160 bar • Controlled flow range from 0,10 l/min up to 1,55 l/min • Very constant flowrate (absolute -5 to +10 cm³/min)

• Minimal tolerances of the restrictor (+0,01 mm) • Hardened and fitted control piston

Manufactured in small, medium or large batches





1 Version	
MSR	2-way flow control valve
2 Flo	w adjustment (l/min)

Р	0,10 l/min	Х	0,60 l/min
s	0,12 l/min	Е	0,62 l/min
т	0,15 l/min	J	0,63 l/min
R	0,20 l/min	н	0,65 l/min
U	0,30 l/min	К	0,70 l/min
Α	0,31 l/min	L	0,73 l/min
I.	0,36 l/min	F	0,77 l/min
w	0,38 l/min	Ν	0,80 l/min
В	0,40 l/min	G	1,00 l/min
с	0,48 l/min	0	1,20 l/min
v	0,50 l/min	Q	1,330 l/min
D	0,53 l/min	М	1,550 l/min

Ordering example

2-way flow control valve, 0,15 l/min flow adjustment, NBR seals.

MSR/T-N

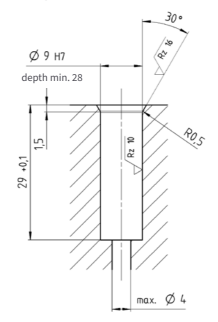
Technical data

ding to DIN 51524-2) filtered 10 μm class 18/16/13
class 18/16/13
+80 °C
+60 °C
+70 °C
special steel
50 4413:2010 - Hydraulic fluid power — General rules
uirements for systems and their components.
erating pressure must be guaranteed by a safety valve
fvalve).

3 S	3 Seals	
Ν	NBR seals (Standard)	
v	FPM seals	

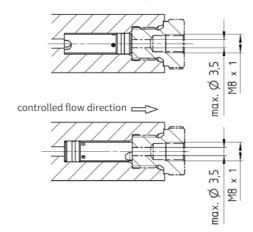
Dimensions

Cavity



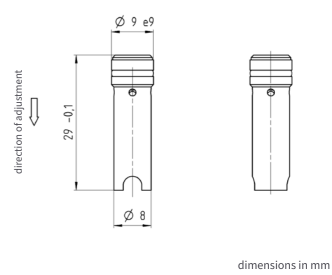
Installation

controlled flow direction <>>>



The cartridge can be turned upside down and installed inside the seat depending on the desired direction of the flow.

Cartridge



Seals	7x1 NBR 70 Shore A





HIGH FORCE





to the chosen version.

Main features

- Extremely small dimensions
- Absolutely leak-free
- Max operating **pressure 160 bar**

Hydraulic Symbol



MPR Micro Check Valves

In our micro-hydraulic check valves the hardened ball is guided and pressed onto the sealing seat by means of a spring.

The MPR valves are seal leak-free in or against the screw-in direction, according

High-quality, coordinated material pairings and durable designed springs ensure a long, leak-free and dynamic service life.

• Max flowrate MPR1 and MPR2 5 l/min; MPR3 10 l/min

Several cracking pressures available

• Corrosion-resistant stainless materials and/or coatings

• Simple mounting hole; no special assembly tool required

• Also suitable for pipeline installation

Manufactured in small, medium or large batches



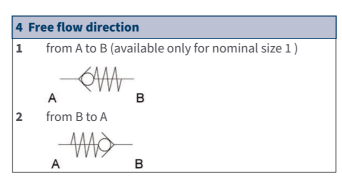


1 Version

MPR Check valves, screw-in

2	Nominal size	
1	M8x1 seat	
2	M10x1 seat	
3	M14x1,5 seat	

3 Cracking pressure (bar)		
	050	0,50 bar
MPR1	060	0,60 bar
MIFKI	220	2,20 bar
	230	2,30 bar
MPR2	025	0,25 bar
	013	0,13 bar
MPR3	024	0,24 bar
IVIF K3	180	1,80 bar
	250	2,50 bar

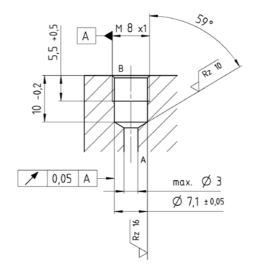


5 S	eals
Ν	NBR seals (Standard)
v	FPM seals

Dimensions

Cavity

MPR1



Ordering example

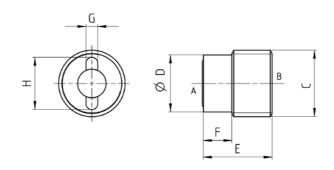
Check valve, M8x1 seat, 2,20 bar cracking pressure, free flow direction from A to B, NBR seals.

MPR1/220-1-N

Technical data

Hydraulic oil:	type contamination degree	HLP 32 (according to DIN 51524-2) filtered 10 μm ISO 4406:2021 class 18/16/13
Temperatures	: operating (fluid)	from +10 °C to +80 °C
	ambient, during operation	from -10 °C to +60 °C
	transport and storage	from -20 °C to +70 °C
Materials:	ball	rolling bearing steel, manufactured according to ISO 3290-1 G5
	seat	high strength special steel
		According to ISO 4413:2010 - Hydraulic fluid power — General rules and safety
Safety require	monte	requirements for systems and their components.
Salety require	inents	The system operating pressure must be guaranteed by a safety valve (pressure
		relief valve).

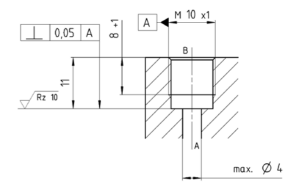
Cartridge



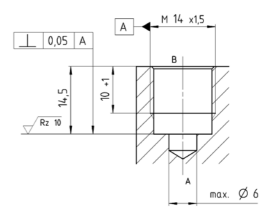
Size	Seals	с	ØD	E	F	G	н	Tightening (Nm)
MPR1/***1	4x1 NBR 70 Shore A	M8x1	7	7 45	2.0	2	6	2 ± 0.2 Nm
MPR1/***2	4,5x1 NBR 70 Shore A	MOXT	1	7,45	3,8	Z	0	2 + 0,2 Nm
MPR2	5x1 NBR 70 Shore A	M10x1	8,6	11	5	2,5	7,7	3 + 0,3 Nm
MPR3	8x1 NBR 70 Shore A	M14x1,5	12	14,5	6	2,5	11	5 + 0,5 Nm



MPR2



MPR3

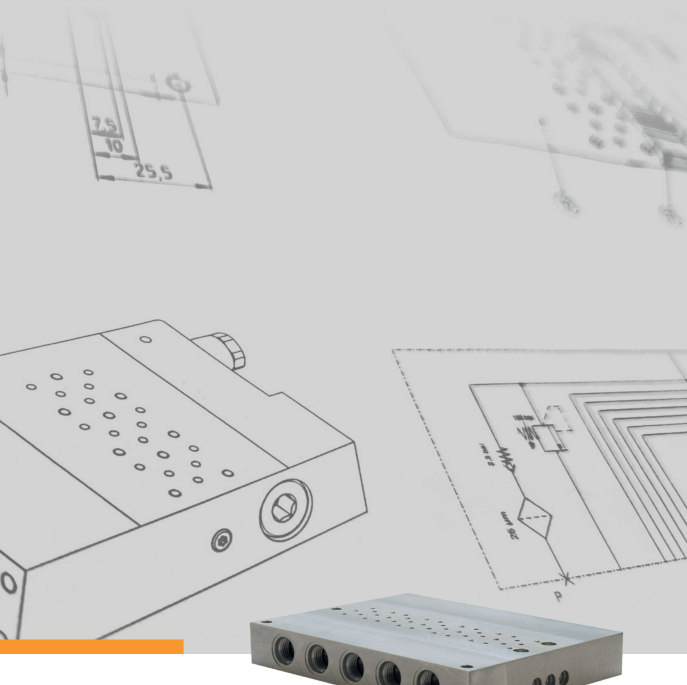


dimensions in mm

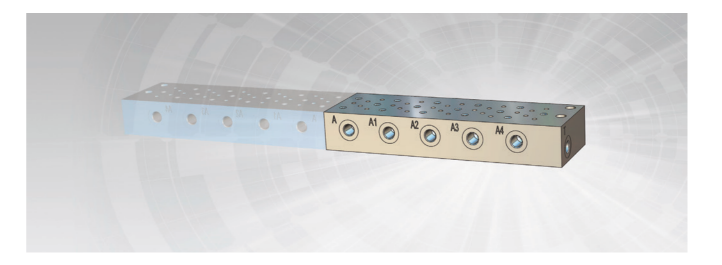


SUBPLATES







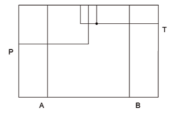


such MWV and MRV.

Main features

- Max operating pressure 160 bar
- Compact design for small installation spaces
- Any installation position

Hydraulic Symbol



0

MGP Microhydraulic Subplates

The MGP modular subplates have been designed with one to maximum five stations, to create micro-hydraulic circuits that can be installed in any position. They are available with or without valves technology. The MGP03 series includes a pressure filter, a pressure relief valve and flow control valves.

The station mounting interface fits for our ND3 directional and modular valves

- Single subplates with 1 to 5 stations
- Made of **aluminium**, corrosion resistant
- Manufactured in small, medium or large batches
- Wide customization is possible on request





1 Pro	duct
MGP	Micro subplate

2 Versions

- Subplate only (without flow control valve) 01
- 02 Subplate equipped with flow control valve
- 03 Subplate equipped with flow control valve, pressure control valve and built-in filter

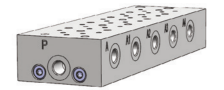
Versions

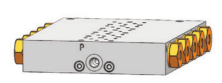
MGP-01 Subplate only

MGP-02 with flow control valve

MGP-03 with flow control valve, pressure relief valve and filter

0





3 Stations number

from **01** to **05** stations for MGP-01 and MGP-02

from **03** to **05** stations for MGP-03

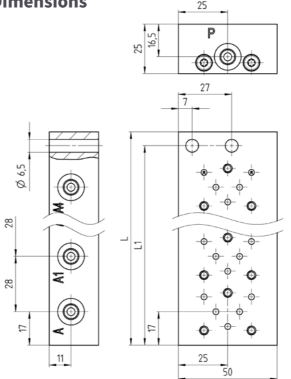
NOTE: Please refer to MSR catalogue for details about the flow control valve.

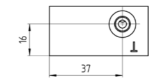
Technical data

Hydraulic oil:	type	HLP 32 (according to DIN 51524-2) filtered 10 μm
	contamination degree	ISO 4406:2021 class 18/16/13
Temperatures	: operating (fluid)	from +10 °C to +80 °C
	ambient, during operation	from -10 °C to +60 °C
	transport and storage	from -20 °C to +70 °C
Material		Aluminium
Fixing screws		ISO 4762 M6x35 A 8.8 - Tightening torque 10 Nm
		According to ISO 4413:2010 - Hydraulic fluid power — General rules
		and safety requirements for systems and their components.
Safety require	ments	The system operating pressure must be guaranteed by a safety valve
		(pressure relief valve).

MGP-01

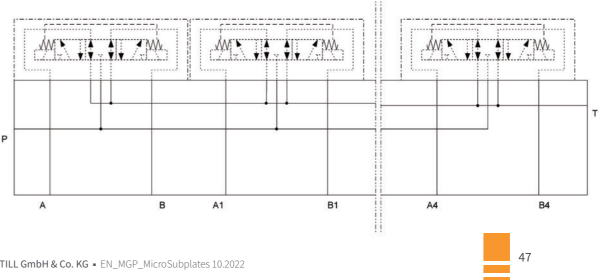
Dimensions



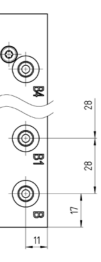




Hydraulic Symbol





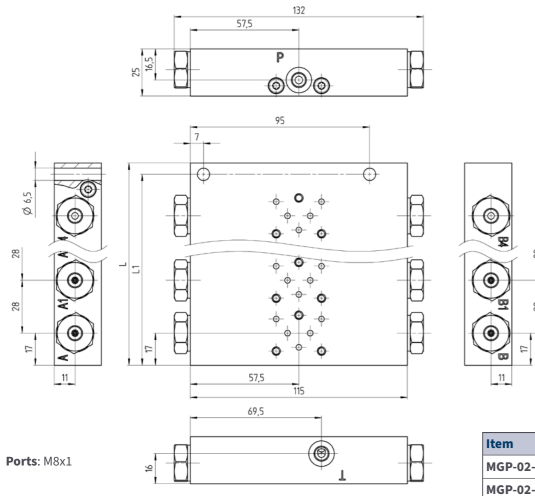


dimensions in mm

Item	L	L1
MGP-01-01	45	38
MGP-01-02	73	66
MGP-01-03	101	94
MGP-01-04	129	122
MGP-01-05	157	150

MGP-02

Dimensions



	28
BI	28 2
	17

MGP-02-04

MGP-02-05

dimensions in mm

Item	L	L1
MGP-02-01	45	35
MGP-02-02	73	66
MGP-02-03	101	94

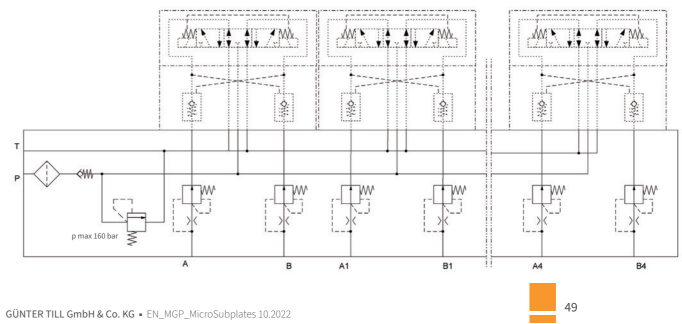
122

150

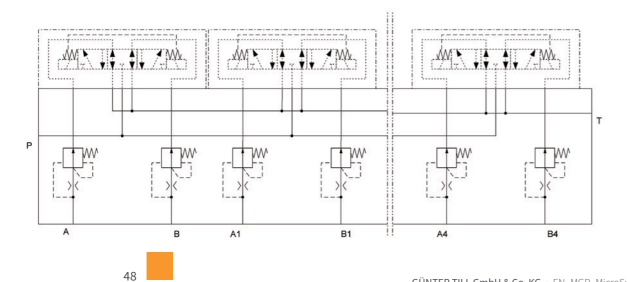
129

157

Hydraulic Symbol



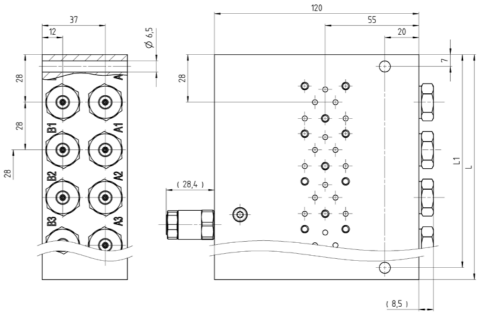
Hydraulic Symbol



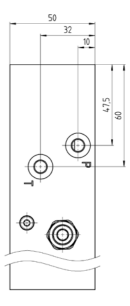
MGP-03

Dimensions

Versions shown in this catalogue are just some of the available versions: the PGM-03 subplate is completely customizable both in terms of size and equipment. contact us for more details. The three-station subplate is showed here.



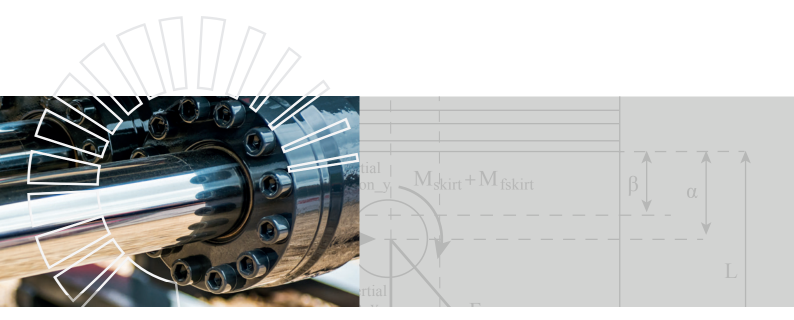
Ports: M8x1



dimensions in mm

Item	L	L1
MGP-03-03	110	103
MGP-03-04	138	131
MGP-03-05	166	159

Notes





GÜNTER TILL GmbH & Co. KG Präzisionsmechanik Mühlgraben 14, D-38350 Helmstedt Phone +49 (0) 5351 5586 636 | Fax +49 (0) 5351 5586 639 Mail mikro@till-hydraulik.de www.till-hydraulik.de 2023 Edition

