#### Subject to modifications

# **Block Cylinders**

with aluminium or bronze housing for adjustable magnetic sensors, double acting, max. operating pressure 350 bar or 500 bar



### Application

Hydraulic block cylinders are universally used for all linear movements with high force requirements and very small dimensions.

With the adjustable magnetic sensors certain piston positions can be controlled exactly.

### Function

The double-acting function ensures high function safety as well as exactly calculable and repeatable stroke times.

### Description

The piston of these block cylinders is equipped with a ring-shaped magnet whose magnetic field actuates the sensor.

The cylinder housing is therefore made of a non-magnetisable material.

Two variants are available:

- 154X X1X High-tensile aluminium alloy max. operating pressure 350 bar
- 154X X5X High-tensile bronze alloy

max. operating pressure 500 bar The magnetic sensors are guided in dovetail slots and allow a continuous control of the piston position.

### **Punching applications**

• 154X X1X Block cylinder with aluminium housing

Not suitable for punching applications!

- 154X X5X Block cylinder with bronze housing Suitable with the following restrictions: max. operating pressure 250 bar
- only with external guide and tool stop

### Important notes

Block cylinders are intended exclusively for industrial applications and may only be operated with hydraulic oil.

They can generate very high forces to be absorbed by the fixture or the machine.

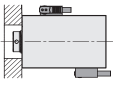
In the effective area of the piston rod there is the danger of crushing. The manufacturer of the fixture or the machine is obliged to provide effective protection devices.

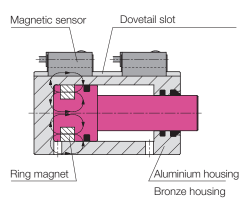
### Further notes see page 3.

### **Advantages**

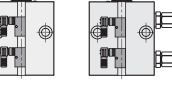
- 5 sizes with 3 stroke lengths
- Compact block design
- Same dimensions as block cylinder with steel housing, except for total length
- Multiple fixing possibilities
- Fixing screws countersunk
- Many connecting possibilities
- Magnetic sensors can be used up to 100 °C
- Fixing of the sensors at 2 sides possible
- Easy adjustment of switching point positions
- Piston rod case-hardened
- Stainless steel version optional
- Alternatively NBR or FKM seals
- Minimum leakage due to double rod seal
- Maintenance free

### **Fixing possibilities**



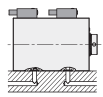




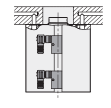


### Flange with O-ring sealing

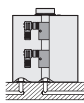
Broad side



Rod side



Bottom side









3 1.554

# Rod side

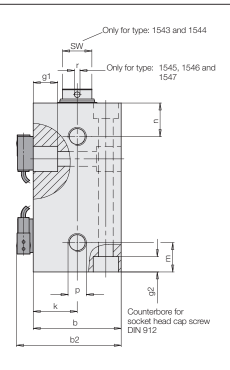
Broad side

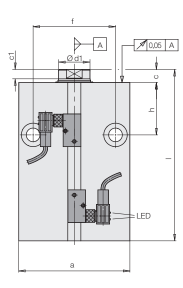


Bottom side

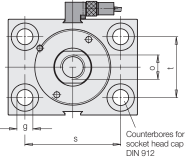


### **Pipe thread**





Accessories: Magnetic sensors see data sheet G 2.140



Materials	
Cylinder body:	aluminium alloy (350 bar) bronze alloy (500 bar)
Piston:	case-hardening steel, hardened and ground or stainless steel hardened and ground
Threaded bushing:	free-cutting steel or stainless steel, hardened and tempered

DIN 912 Use only fixing screws 8.8!

•

Size		1543	1544	1545	1546	1547		
Piston Ø	[mm]	25	32	40	50	63		
Piston rod Ø	[mm]	16	20	25	32	40		
Stroke +/- 0.7	[mm]	20	25	25	25	30		
Total length I +/- 0.8	[mm]	85	100	106	117	135		
Aluminium housing max. 350 bar								
Weight	[kg]	0.68	1.1	1.52	2.6	4.4		
Part no. (NBR)		15435 <mark>1</mark> 3	15445 <mark>1</mark> 3	15455 <mark>1</mark> 3	15465 <mark>1</mark> 3	1547 5 <mark>1</mark> 3		
Bronze housing max. 500 bar								
Weight	[kg]	1.04	2.24	3.1	5.1	8.43		
Part no. (NBR)		15435 <mark>5</mark> 3	15445 <mark>5</mark> 3	15455 <mark>5</mark> 3	15465 <mark>5</mark> 3	1547 5 <mark>5</mark> 3		
Stroke +/- 0.7	[mm]	50	50	50	50	63		
Total length I +/- 0.8	[mm]	115	125	131	142	168		
Aluminium housing max. 350 bar								
Weight	[kg]	0.9	1.37	1.94	3.1	5.45		
Part no. (NBR)		15435 <mark>1</mark> 6	15445 <mark>1</mark> 6	15455 <mark>1</mark> 6	15465 <mark>1</mark> 6	1547 5 <mark>1</mark> 6		
Bronze housing max. 500 bar								
Weight	[kg]	1.94	2.8	3.7	6	11		
Part no. (NBR)		15435 <mark>5</mark> 6	15445 <mark>5</mark> 6	15455 <mark>5</mark> 6	15465 <mark>5</mark> 6	1547 5 <mark>5</mark> 6		
Stroke +/- 0.7	[mm]	100	100	100	100	100		
Total length I +/- 0.8	[mm]	165	175	181	192	205		
Aluminium housing max. 350 bar								
Weight	[kg]	1.32	1.86	2.74	4.1	7.5		
Part no. (NBR)		15435 <mark>1</mark> 9	15445 <mark>1</mark> 9	15455 <mark>1</mark> 9	15465 <mark>1</mark> 9	1547 5 <mark>1</mark> 9		
Bronze housing max. 500 bar								
Weight	[kg]	3.7	4	5.5	8.2	16.2		
Part no. (NBR)		15435 <mark>5</mark> 9	15445 <mark>5</mark> 9	15455 <mark>5</mark> 9	15465 <mark>5</mark> 9	1547 5 <mark>5</mark> 9		
Part-no. for pipe thread connection		154X 5 <mark>X</mark> X	NBR seals see chart					
••		154X X2X						
		154X X6X	K FKM seals with bronze housing					
		154X <mark>4</mark> XX	X Stainless steel version					

•

## Dimensions Technical data • Important notes

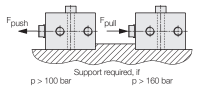
Size			1543	1544	1545	1546	1547
Piston Ø		[mm]	25	32	40	50	63
Piston rod Ø		[mm]	16	20	25	32	40
Effective piston area	stroke to extend	[cm <sup>2</sup> ]	4.91	8.04	12.56	19.63	31.17
	stroke to retract	[cm <sup>2</sup> ]	2.9	4.9	7.65	11.59	18.6
	100 bar	[kN]	4.91	8.04	12.56	19.63	31.17
Force to push at	350 bar	[kN]	17.1	28.1	43.9	68.7	109
	500 bar	[kN]	24.5	40.2	62.8	98.1	155.8
	100 bar	[kN]	2.9	4.9	7.65	11.59	18.6
Force to pull at	350 bar	[kN]	10.1	17.1	26.7	40.5	65.1
	500 bar	[kN]	14.5	24.5	38.2	57.9	93
Dil volume	stroke to extend	[cm <sup>3</sup> ]	4.91	8.04	12.56	19.63	31.17
oer 10 mm stroke	stroke to retract	[cm <sup>3</sup> ]	2.9	4.9	7.65	11.59	18.6
a		[mm]	65	75	85	100	125
C		[mm]	45	55	63	75	95
52		[mm]	57	67	75	87	107
)		[mm]	7	10	10	10	14
ðd1xc1		[mm]	15x5	19x7.8	24x7.1	30.5×6.5	38.7x9.2
		[mm]	50	55	63	76	95
3		[mm]	8.5	10.5	10.5	13	17
1 at both sides		[mm]	12	16	17	22	_*
2 at both sides		[mm]	9	11	11	13	17
)		[mm]	33	38	40	44	50
11		[mm]	40	42	44	47	60
<		[mm]	22.5	27.5	31.5	37.5	47.5
n		[mm]	18	20	21	21	26
ı		[mm]	18	22	24	27	26
x depth of thread		[mm]	M10x15	M12x15	M16x25	M20x30	M27 x40
)			G 1/4	G 1/4	G 1/4	G 1/4	G 1/2
		[mm]	-	-	4	4	4
3		[mm]	50	55	63	76	95
		[mm]	30	35	40	45	65
u +/- 0.05		[mm]	1.1	1.1	1.1	1.1	1.3
1		[mm]	4	5	6	6	8
/2		[mm]	4	4.5	4.5	6	6
v +0.2		[mm]	9.8	10.8	10.8	10.8	15.8
(		[mm]	21.5	25	27	30	35
/		[mm]	21	25	27	29.5	32
, SW		[mm]	13	17	-	_	_
		[]	10			* Sizo 1547	vithout counterb

### Important notes

#### Housing support

When fastened across the cylinder axis, block cylinders must be supported depending on the operating pressure.

Alternative: Keyway (see page 5)



#### Fittings

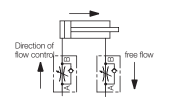
Use only fittings with elastic sealing instead of knife-edge sealing (see F 9.300).



DIN 3852 T11 form E and EN ISO 1179-2

#### Throttling of the flow rate

The throttling must take place in the supply line to avoid pressure intensification and thus pressures that exceed the maximum operating pressure.

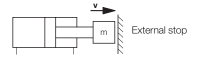


Admissible dynamic load

The max. piston speed is 0.25 m/s. Without effective stroke end cushioning, a mass attached to the piston will move unbraked against the internal stop.

Therefore the following applies:

"For piston speeds exceeding 0.05 m/s and a mass greater than the dead weight of the cylinder, an external stop must be provided.'



#### Side loads

Side loads should be avoided because they cause more or less wear to the piston guide and thus produce ferritic mini-particles (see "Cleanness of the hydraulic oil").



#### Cleanness of the hydraulic oil

Ferritic swarf in the hydraulic oil are attracted by the permanent magnet at the piston, accumulate in the cylinder area and damage seals and guides. Flush all drilled channels, pipes and hoses thoroughly before start up.

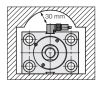
Recommendation: High-pressure filter with 10  $\mu m$ Filter fineness (see data sheet F 9.500).

Influence of the magnetic field Due to iron in the immediate vicinity of the block

cylinder the magnetic field of the piston will be deflected. The switching points of the magnetic sensors must then be readjusted.

If no defined switching point can be adjusted, one can try again with stainless steel fixing screws.

With ferritic swarf, the conditions change from stroke to stroke. An exact adjustment is no longer possible. A cover with a minimum distance of 30 mm will help.



#### Admissible operating pressure Magnetic 154X X1X 154X X2X sensor NRR FKM -30...+100 °C −20...+120 °C without w

vith	−25+100 °C	−20+100 °C

### Accessory - Contact bolts

Different contact bolts see data sheet G 3.800.

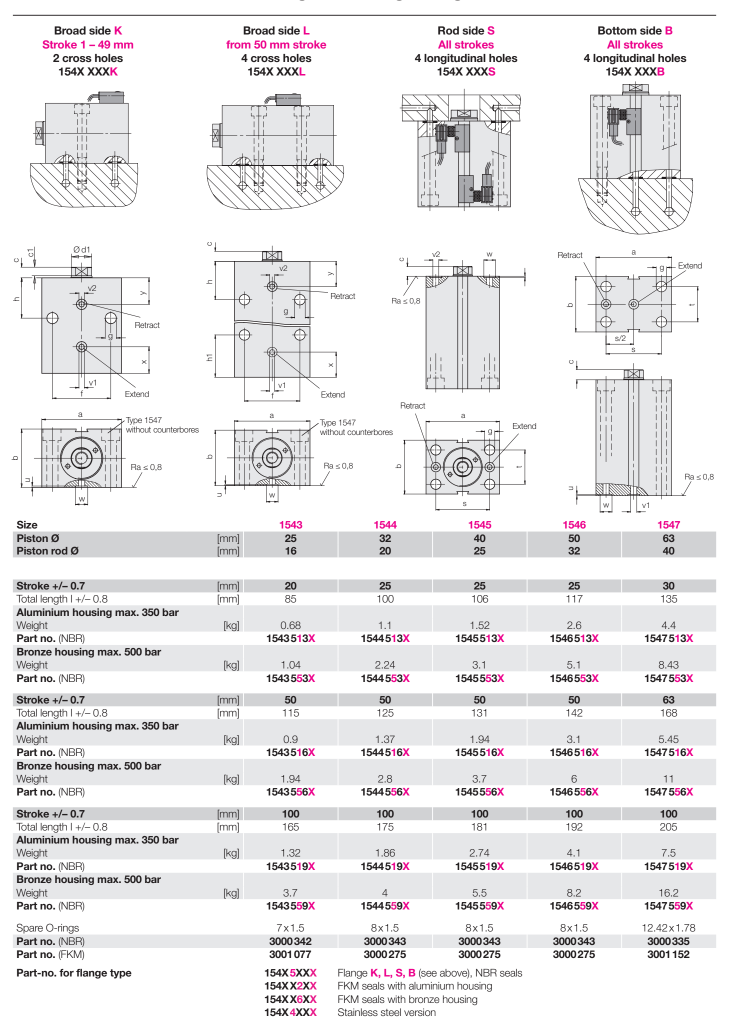


Other data see data sheet A 0.100.

# B 1.554 / 11-21 US - page 3

Subject to modifications

### Flange with O-ring sealing

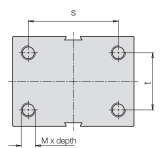


B 1.554 / 11-21 US - page 4

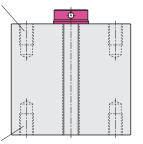
Subject to modifications

### 4 threads at the front to fix the housing C, D

Instead of longitudinal holes and cross holes the block cylinders can be provided with 4 interior threads, alternatively at the rod side C or at the bottom side **D**.



Rod side: 15XXXXXC



Bottom side: 15XXXXXD

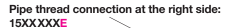
# Keyway to support the housing E, F, Q

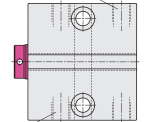
Block cylinders with keyway are supplied without longitudinal holes and with only one trapezoidal slot for the magnetic sensors.

For pipe thread connection, the position of the connecting threads has to be determined in advance (identification code E or F see drawing). For flange-type connection K or L (see page 4) the identification code is Q.

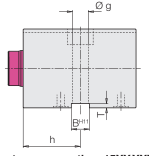
### Stroke limitation by distance bushing H

The extending piston stroke of block cylinders can be limited by installing a distance bushing. The minimum stroke should not be less than 1 mm. The maximum possible stroke starting from the the standard stroke is indicated in the below chart.

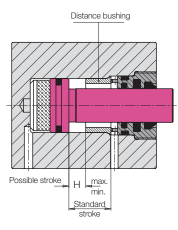




Pipe thread connection at the left side: 15XXXXXF



Flange-type connection: 15XXXXXQ



**Example: Possible stroke** Block cylinder 1545516 Standard stroke 50 mm

As per table: Hmin. = 1 mm Hmax. = 50 - 3 = 47 mm

### Possible combinations of standard variants see page 6.

Basic type	Dimensions								
	4 threads C, D			Keyway E, F, Q				Stroke limitation H	
Part no. (page 2 to 4)	M x depth	S	t	B <sup>H11</sup>	Т	Øg	h	Hmin.	Hmax.
1543 XXXX	M 8x12	50	30	10	2	8.5	33	1	Standard stroke – 3
1544 XXXX	M 10x15	55	35	12	3	10.5	38	1	Standard stroke – 3
1545 XXXX	M 10x15	63	40	12	3	10.5	40	1	Standard stroke – 3
1546 XXXX	M 12x18	76	45	15	5	13	44	1	Standard stroke – 4
1547 XXXX	M 16x24	95	65	20	5	17	50	1	Standard stroke – 4
General tolerances as per DIN ISO 2768-mH All dimensions in mm.									

### Examples for ordering: 4 threads

Block cylinder 1547513 (pipe thread connection) with 4 threads M16 at the bottom side Part no. 1547 513D

Block cylinder 1547516 (pipe thread connection) with 4 threads M16 at the rod side Part no. 1547516C

Block cylinder 1547513B (flange-type connection) with 4 threads M16 at the bottom side Part no. 1547 513BD

### **Keyway**

Block cylinder 1546523 (pipe thread connection) with keyway and connecting thread at the right side Part no. 1546523E

Block cylinder 1546513 (pipe thread connection) with keyway and connecting thread at the left side Part no. 1546513F

Block cylinder 1546556L (flange-type connection) with keyway Part no. 1546556LQ

### Stroke limitation

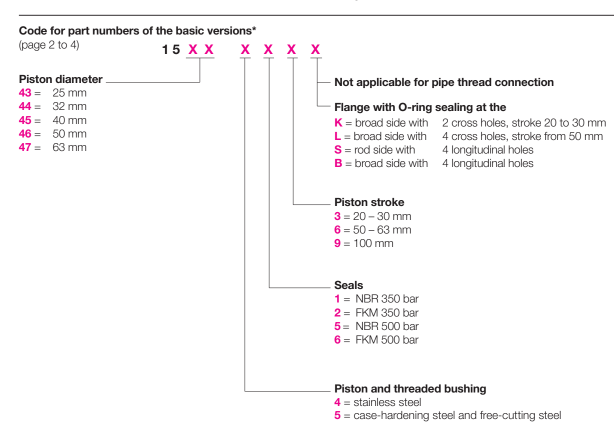
Block cylinder 1545513 (pipe thread connection) with stroke limitation to 12 mm Part no. 1545513H12

Block cylinder 1545519 (pipe thread connection) with stroke limitation to 80 mm Part no. 1545519H80

Block cylinder 1545556LQ (flange-type connection) with keyway and stroke limitation to 40 mm Part no. 1545556LQH40

**ROEMHELD North America** 

Actual issue see wh.roemheld-usa.com/B1554



### \*) Important notes

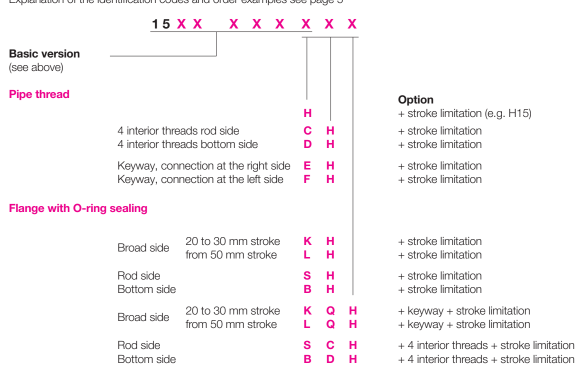
The code for part numbers enables the determination of the technical data with a known part number. The code for part numbers is not suitable for selecting any variant. Only the versions as per the charts on page 2 or 4 are available as standard elements.

Special variants are available on request.

### Maximum available stroke lengths:

Piston Ø 25 mm  $\rightarrow$  up to 160 mm Piston Ø 32, 40, 50 and 63 mm  $\rightarrow$  up to 200 mm

### **Code for part numbers of the standards variants and possible combinations** Explanation of the identification codes and order examples see page 5



Subject to modifications