

Compact cylinder DPCB

FESTO



Key features

At a glance

- Compact design permits use in tight spaces
- Double- and single-acting versions
- Piston rod with male and female thread
- With and without protection against rotation
- With and without cushioning
- Easy to mount with suitable mounting options
- End cap available in round, square and reinforced designs

System of units	Protection against rotation
[N] Imperial	[QP] With double piston rod

- The double piston rod prevents the piston rod from turning during movement
- Application example: position-oriented feeding

Running characteristics	Function
[L] Low friction	[] Double-acting

- The drive has a special seal which reduces friction on the piston rod

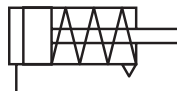


- The cylinder has two pneumatic connections which can be pressurised with compressed air one after the other
- When the rear connection is pressurised with compressed air, the cylinder advances. For the cylinder to retract, the front connection is pressurised with compressed air.

Function	Function
[P] Single-acting, pulling (piston rod advanced by spring force)	[S] Single-acting, pushing (piston rod retracted by spring force)



- The cylinder has one pneumatic connection. The piston rod is advanced in its initial position
- When the connection is pressurised with compressed air, the cylinder retracts. It is advanced by a spring



- The cylinder has one pneumatic connection. The piston rod is retracted in its initial position
- When the connection is pressurised with compressed air, the cylinder advances. It is retracted by a spring

Piston rod type	Piston rod type
[] At one end	[H] Through, hollow piston rod



- The piston rod can be used for connection at one end of the cylinder



- The piston rod can be used for connection at both ends of the cylinder
- The piston rod is hollow inside, meaning it can be used to carry vacuum or compressed air
- Identical forces in the forward and return stroke

Key features

Piston rod type

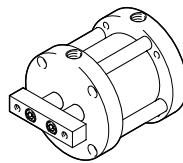
[T] Through piston rod



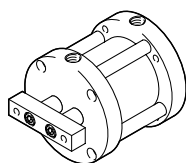
- The piston rod can be used for connection at both ends of the cylinder
- Identical forces in the forward and return stroke
- The piston rod has a male or female thread at both ends

Piston rod variant

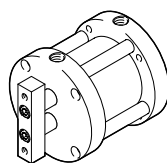
[] One end plate

**Piston rod variant**

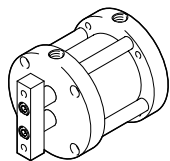
[J1] One end plate with recess and through-hole

**Piston rod variant**

[J90] One end plate, rotated 90°

**Piston rod variant**

[J91] One end plate with recess and through-hole, rotated 90°

**Piston rod thread type**

[] Male thread



- The piston rod can be used for connection at both ends of the cylinder
- Identical forces in the forward and return stroke

Piston rod thread type

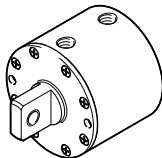
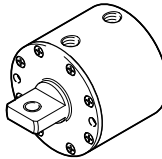
[F] Female thread

**Piston rod thread type**

[N] No thread



Key features

Compressed air supply port [] Lateral	Compressed air supply port [P90] Rotated 90°
The compressed air supply ports are both positioned on the same side	The compressed air supply port at the front is rotated 90° clockwise in relation to the compressed air supply port at the rear
Compressed air supply port [P180] Rotated 180°	Compressed air supply port [P270] Rotated 270°
The compressed air supply port at the front is rotated 180° clockwise in relation to the compressed air supply port at the rear	The compressed air supply port at the front is rotated 270° clockwise in relation to the compressed air supply port at the rear
Cover shape [] Round	Cover shape [QX] Square
Both end caps are round	Both end caps square
End cap [V] Reinforced	Type of mounting [U] With swivelling rod eye
The reinforced end cap absorbs higher impact forces of the piston rod	
Type of mounting [CB]/[CF]/[CR] Through-holes	Type of mounting [FT] Flange thread, front
The through-holes in the cap allow screws to be inserted. The drilled hole diameter must therefore be larger than the screw head diameter	The flange thread (male thread) is located on the bearing cap and is used for mounting the cylinder using a large hex nut
Type of mounting [MB]/[MF]/[MR] Mounting thread	Type of mounting [Y2] Trunnion flange mounting position, front
The mounting thread (female thread) allows screws to be fastened on the cap	The trunnion flange mounting is located on the front cap. This is where trunnion flanges for trunnion supports can be fitted
Type of mounting [Y3] Trunnion flange mounting position, rear	Type of mounting [U90] With swivelling rod eye, rotated 90°
The trunnion flange mounting is located on the rear cap. This is where trunnion flanges for trunnion supports can be fitted	

Key features

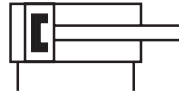
Cushioning

[P]/[P2]/[P3] Elastic cushioning ring/pads

- The drive is fitted with elastic polymer end-position cushioning.
- No adjustment required
- Saves time

Position sensing

[A] For proximity switch



Wiper variant

[A1] Increased chemical resistance



- FKM seals ensure a longer service life, e.g. with the use of cooling lubricants

Wiper variant

[A4] Wiper made of NBR



- An additional wiper made of NBR stops dirt particles from getting into the drive

Piston rod extension

[NE] 0.001...6"

- The piston rod can be extended by 0.001...6"

Product range overview

Function	Type	Piston ø	Stroke	System of units	Protection against rotation	Running characteristics	Piston rod type		Piston rod variant		
		[in]	[in]	N	QP	L	H	T	J1	J90	J91
Double-acting	DPCB										
	DPCB	1/2	1/8 ... 4	■	–	■	■	■	■	■	■
		3/4		■	■	■	■	■	■	■	■
		1 1/16		■	■	■	■	■	■	■	■
		1 1/2		■	■	■	■	■	■	■	■
		2		■	■	■	■	■	■	■	■
		2 1/2		■	–	■	■	■	■	■	■
		3		■	–	■	■	■	■	■	■
		4		■	–	■	■	■	■	■	■
Single-acting	DPCB-....-P (pulling, piston rod advanced by spring force)										
	DPCB-....-P	1/2	1/8 ... 4	■	–	■	–	–	■	■	■
		3/4		■	–	■	–	–	■	■	■
		1 1/16		■	–	■	–	–	■	■	■
		1 1/2		■	–	■	–	–	■	■	■
		2		■	–	■	–	–	■	■	■
		2 1/2		■	–	■	–	–	■	■	■
		3		■	–	■	–	–	■	■	■
		4		■	–	■	–	–	■	■	■
	DPCB-....-S (pushing, piston rod retracted by spring force)										
	DPCB-....-S	1/2	1/8 ... 4	■	–	■	–	–	■	■	■
		3/4		■	–	■	–	–	■	■	■
		1 1/16		■	–	■	–	–	■	■	■
		1 1/2		■	–	■	–	–	■	■	■
		2		■	–	■	–	–	■	■	■
		2 1/2		■	–	■	–	–	■	■	■
		3		■	–	■	–	–	■	■	■
		4		■	–	■	–	–	■	■	■

Product range overview

Function	Type	Piston ø	Stroke	Piston rod thread type		Compressed air supply port			Cover shape	End cap
		[in]	[in]	F	N	P90	P180	P270	QX	V
Double-acting	DPCB- ...									
		1/2	1/8 ... 4	■	■	—	■	—	—	■
		3/4		■	■	■	■	■	■	■
		1 1/16		■	■	■	■	■	■	■
		1 1/2		■	■	■	■	■	■	■
		2		■	■	■	■	■	■	■
		2 1/2		■	■	■	■	■	■	■
		3		■	■	■	■	■	■	■
		4		■	■	■	■	■	■	■
Single-acting	DPCB-...-P (pulling, piston rod advanced by spring force)									
		1/2	1/8 ... 4	■	■	—	■	—	—	■
		3/4		■	■	■	■	■	■	■
		1 1/16		■	■	■	■	■	■	■
		1 1/2		■	■	■	■	■	■	■
		2		■	■	■	■	■	■	■
		2 1/2		■	■	■	■	■	■	■
		3		■	■	■	■	■	■	■
		4		■	■	■	■	■	■	■
	DPCB-...-S (pushing, piston rod retracted by spring force)									
		1/2	1/8 ... 4	■	■	—	■	—	—	■
		3/4		■	■	■	■	■	■	■
		1 1/16		■	■	■	■	■	■	■
		1 1/2		■	■	■	■	■	■	■
		2		■	■	■	■	■	■	■
2 1/2		■		■	■	■	■	■	■	
3		■		■	■	■	■	■	■	
4		■		■	■	■	■	■	■	

Product range overview

Function	Type	Piston ∅	Stroke	Type of mounting											
		[in]	[in]	U	CB	CF	CR	FT	MB	MF	MR	Y2	Y3	U90)	
Double-acting	DPCB- ...														
		1/2	1/8 ... 4	■	■	■	■	■	■	■	■	■	—	—	■
		3/4		■	■	■	■	■	■	■	■	■	■	■	
		1 1/16		■	■	■	■	■	■	■	■	■	■	■	
		1 1/2		■	■	■	■	■	■	■	■	■	■	■	
		2		■	■	■	■	■	■	■	■	■	■	■	
		2 1/2		■	■	■	■	■	■	■	■	■	■	■	
		3		■	■	■	■	■	■	■	■	■	■	■	
		4		■	■	■	■	■	■	■	■	■	■	■	
Single-acting	DPCB-...-P (pulling, piston rod advanced by spring force)														
		1/2	1/8 ... 4	■	■	■	■	■	■	■	■	■	—	—	■
		3/4		■	■	■	■	■	■	■	■	■	■	■	
		1 1/16		■	■	■	■	■	■	■	■	■	■	■	
		1 1/2		■	■	■	■	■	■	■	■	■	■	■	
		2		■	■	■	■	■	■	■	■	■	■	■	
		2 1/2		■	■	■	■	■	■	■	■	■	■	■	
		3		■	■	■	■	■	■	■	■	■	■	■	
		4		■	■	■	■	■	■	■	■	■	■	■	
	DPCB-...-S (pushing, piston rod retracted by spring force)														
		1/2	1/8 ... 4	■	■	■	■	■	■	■	■	■	—	—	■
		3/4		■	■	■	■	■	■	■	■	■	■	■	
		1 1/16		■	■	■	■	■	■	■	■	■	■	■	
		1 1/2		■	■	■	■	■	■	■	■	■	■	■	
		2		■	■	■	■	■	■	■	■	■	■	■	
		2 1/2		■	■	■	■	■	■	■	■	■	■	■	
		3		■	■	■	■	■	■	■	■	■	■	■	
		4		■	■	■	■	■	■	■	■	■	■	■	

Product range overview

Function	Type	Piston ø	Stroke	Cushioning				Position sensing	Wiper variant		Piston rod extension
		[in]	[in]	N	P	P2	P3	A	A1	A4	-...NE
Double-acting	DPCB- ...										
		1/2	1/8 ... 4	■	■	■	■	■	■	■	■
		3/4		■	■	■	■	■	■	■	■
		1 1/16		■	■	■	■	■	■	■	■
		1 1/2		■	■	■	■	■	■	■	■
		2		■	■	■	■	■	■	■	■
		2 1/2		■	■	■	■	■	■	■	■
		3		■	■	■	■	■	■	■	■
		4		■	■	■	■	■	■	■	■
Single-acting	DPCB-...-P (pulling, piston rod advanced by spring force)										
		1/2	1/8 ... 4	■	—	■	—	■	■	■	■
		3/4		■	—	■	—	■	■	■	■
		1 1/16		■	—	■	—	■	■	■	■
		1 1/2		■	—	■	—	■	■	■	■
		2		■	—	■	—	■	■	■	■
		2 1/2		■	—	■	—	■	■	■	■
		3		■	—	■	—	■	■	■	■
		4		■	—	■	—	■	■	■	■
	DPCB-...-S (pushing, piston rod retracted by spring force)										
		1/2	1/8 ... 4	■	—	—	■	■	■	■	■
		3/4		■	—	—	■	■	■	■	■
		1 1/16		■	—	—	■	■	■	■	■
		1 1/2		■	—	—	■	■	■	■	■
		2		■	—	—	■	■	■	■	■
2 1/2		■		—	—	■	■	■	■	■	
3		■		—	—	■	■	■	■	■	
4		■		—	—	■	■	■	■	■	

Product range overview

Function	Type	Piston ø	Stroke	Piston rod thread								
		[in]	[in]	U10)	U12)	U34)	U38)	U58)	U8C	U10C	U12C	
Double-acting	DPCB- ...											
		1/2	1/8 ... 4	—	—	—	—	—	■	—	—	
		3/4		■	—	—	—	—	—	—	■	—
		1 1/16		—	—	—	—	—	—	—	—	—
		1 1/2		—	—	—	■	—	—	—	—	—
		2		—	■	—	—	—	—	—	—	■
		2 1/2		—	■	—	—	—	—	—	—	■
		3		—	—	—	—	■	—	—	—	—
		4		—	—	■	—	—	—	—	—	—
Single-acting	DPCB-...-P (pulling, piston rod advanced by spring force)											
		1/2	1/8 ... 4	—	—	—	—	—	■	—	—	
		3/4		■	—	—	—	—	—	—	■	—
		1 1/16		—	—	—	—	—	—	—	—	—
		1 1/2		—	—	—	■	—	—	—	—	—
		2		—	■	—	—	—	—	—	—	■
		2 1/2		—	■	—	—	—	—	—	—	■
		3		—	—	—	—	■	—	—	—	—
		4		—	—	■	—	—	—	—	—	—
	DPCB-...-S (pushing, piston rod retracted by spring force)											
		1/2	1/8 ... 4	—	—	—	—	—	■	—	—	
		3/4		■	—	—	—	—	—	—	■	—
		1 1/16		—	—	—	—	—	—	—	—	—
		1 1/2		—	—	—	■	—	—	—	—	—
		2		—	■	—	—	—	—	—	—	■
		2 1/2		—	■	—	—	—	—	—	—	■
		3		—	—	—	—	■	—	—	—	—
		4		—	—	■	—	—	—	—	—	—

Product range overview

Function	Type	Piston ø	Stroke	Piston rod thread				
		[In]	[In]	U34C	U38C	U516)	U58C	U516C
Double-acting	DPCB- ...							
		1/2	1/8 ... 4	—	—	—	—	—
		3/4		—	—	—	—	—
		1 1/16		—	—	■	—	■
		1 1/2		—	■	—	—	—
		2		—	—	—	—	—
		2 1/2		—	—	—	—	—
		3		—	—	—	■	—
		4		■	—	—	—	—
Single-acting	DPCB-...-P (pulling, piston rod advanced by spring force)							
		1/2	1/8 ... 4	—	—	—	—	—
		3/4		—	—	—	—	—
		1 1/16		—	—	■	—	■
		1 1/2		—	■	—	—	—
		2		—	—	—	—	—
		2 1/2		—	—	—	—	—
		3		—	—	—	■	—
		4		■	—	—	—	—
	DPCB-...-S (pushing, piston rod retracted by spring force)							
		1/2	1/8 ... 4	—	—	—	—	—
		3/4		—	—	—	—	—
		1 1/16		—	—	■	—	■
		1 1/2		—	■	—	—	—
		2		—	—	—	—	—
		2 1/2		—	—	—	—	—
		3		—	—	—	■	—
		4		■	—	—	—	—

Type codes

001	Series	
DPCB	Pancake cylinder	
002	System of units	
N	Imperial	
003	Protection against rotation	
	None	
QP	With double piston rod	
004	Running characteristics	
	Standard	
L	Low friction	
005	Piston diameter ["]	
1/2"	1/2"	
3/4"	3/4"	
1 1/16"	1 1/16"	
1 1/2"	1 1/2"	
2"	2"	
2 1/2"	2 1/2"	
3"	3"	
4"	4"	
006	Stroke ["]	
1/8"	1/8"	
1/4"	1/4"	
3/8"	3/8"	
1/2"	1/2"	
5/8"	5/8"	
3/4"	3/4"	
7/8"	7/8"	
1"	1"	
1 1/8"	1 1/8"	
1 1/4"	1 1/4"	
1 3/8"	1 3/8"	
1 1/2"	1 1/2"	
1 5/8"	1 5/8"	
1 3/4"	1 3/4"	
1 7/8"	1 7/8"	
2"	2"	
2 1/8"	2 1/8"	
2 1/4"	2 1/4"	
2 3/8"	2 3/8"	
2 1/2"	2 1/2"	
2 5/8"	2 5/8"	
2 3/4"	2 3/4"	
2 7/8"	2 7/8"	
3"	3"	
3 1/8"	3 1/8"	
3 1/4"	3 1/4"	
3 3/8"	3 3/8"	
3 1/2"	3 1/2"	
3 5/8"	3 5/8"	
3 3/4"	3 3/4"	
3 7/8"	3 7/8"	
4"	4"	
007	Function	
	Double-acting	
P	Single-acting, pulling	
S	Single-acting, pushing	

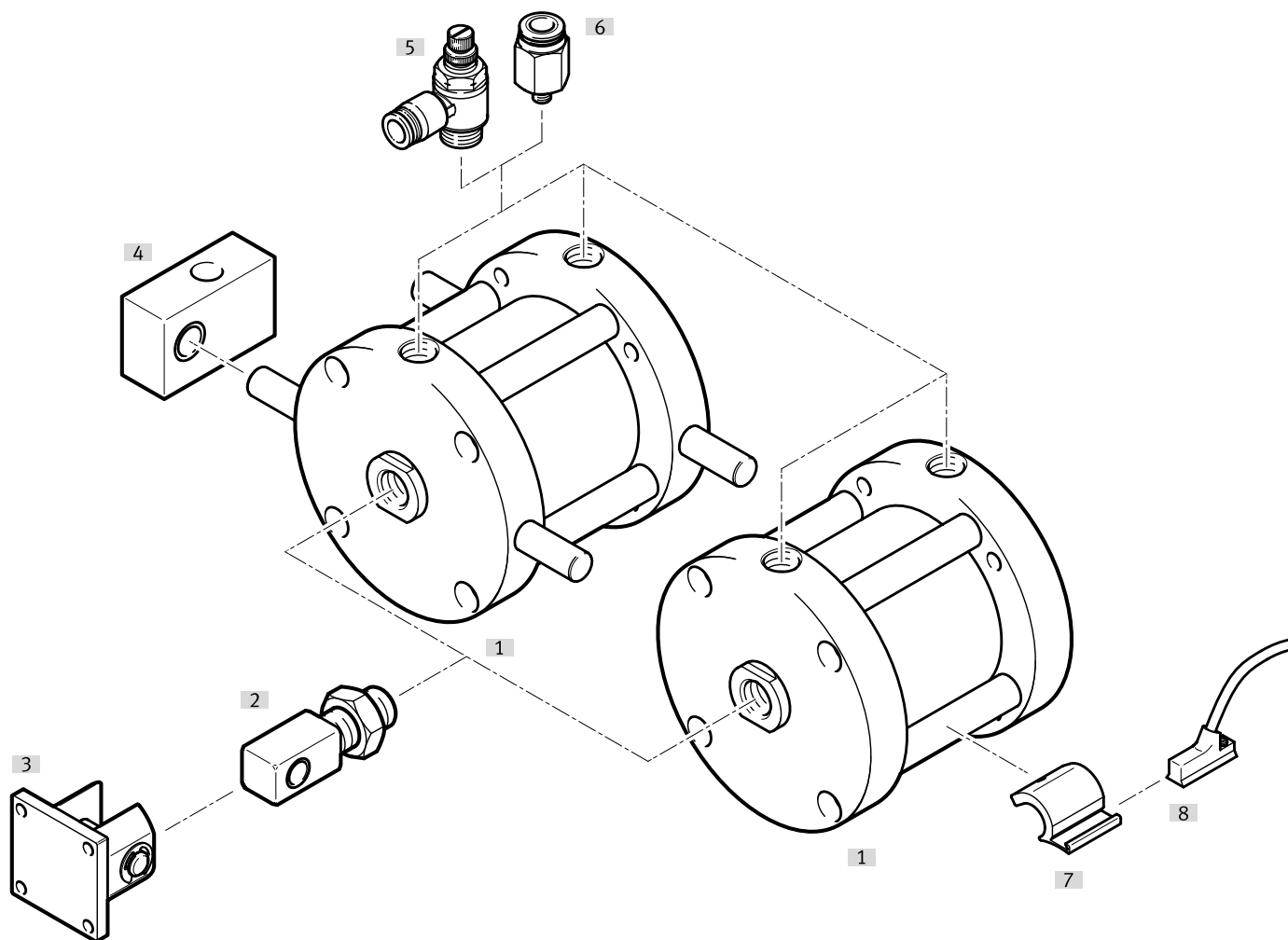
008	Piston rod type	
	At one end	
H	Through, hollow piston rod	
T	Through piston rod	
009	Piston rod design	
	One end plate	
J1	One end plate with recess and through-hole	
J90	One end plate, rotated 90°	
J91	One end plate with recess and through-hole, rotated 90°	
010	Piston rod thread type	
	Male thread	
F	Female thread	
N	No thread	
011	Compressed air connection	
	Lateral	
P90	Rotated 90°	
P180	180° rotated	
P270	270° rotated	
012	Cover shape	
	Round	
QX	Square	
013	End cap	
	Standard	
V	Reinforced	
014	Type of mounting	
	Standard	
U	With swivelling rod eye	
CB	Through-holes, at both ends	
CF	Through-holes, front	
CR	Through-holes, rear	
FT	Flange thread, front	
MB	Mounting thread, at both ends	
MF	Mounting thread, front	
MR	Mounting thread, rear	
Y2	Trunnion flange mounting position, front	
Y3	Trunnion flange mounting position, rear	
U90	With swivelling rod eye, rotated 90°	
015	Cushioning	
N	No cushioning	
P	Elastic cushioning rings/plates on both sides	
P2	Elastic cushioning rings/plates, front	
P3	Elastic cushioning rings/plates, rear	
016	Position sensing	
	None	
A	For proximity sensor	
017	Temperature range	
	Standard	
T3	-40 ... +80 °C	
018	Scraper variant	
	None	
A1	Increased chemical resistance	
A4	Scraper made of NBR	

Type codes

019	Piston rod extension	
	None	
...NE	0 ... 6"	

020	Piston rod thread	
	Standard	
U10	10-32 UNF	
U12	1/2-20 UNF	
U34	3/4-16 UNF	
U38	3/8-24 UNF	
U58	5/8-18 UNF	
U8C	8-32 UNC	
U10C	10-24 UNC	
U12C	1/2-13 UNC	
U34C	3/4-10 UNC	
U38C	3/8-16 UNC	
U516	5/16-18 UNC	
U58C	5/8-11 UNC	
U516C	5/16-18 UNC	

Peripherals overview



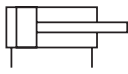
Peripherals overview

Accessories		Description	→ Page/Internet
[1]	Compact cylinder DPCB		
[2]	Rod clevis DARC-C5-...-M	Permits a swivelling movement in one plane	146
[3]	Swivel flange DAMS-C5-...-D	For connecting to rod clevis DARC	146
[4]	Trunnion support DAMC-C5-...-M	For retaining trunnion flange mountings	147
[5]	One-way flow control valve GRLA	For regulating speed	148
[6]	Push-in fitting QB/QBL	For connecting tubing with standard O.D.	148
[7]	Sensor bracket SAMH-NC5	For mounting proximity switch SDBF-FBS	147
[8]	Proximity switch SDBF-FBS	Can be inserted in dovetail slot	148

Datasheet

Function

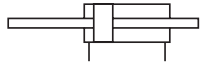
DPCB



DPCB-...-A



DPCB-...-T



DPCB-...-T-...-A



-  - Diameter
1/2 ... 4 inch
-  - Stroke length
1/8 ... 4 inch

General technical data

Piston ø	1/2	3/4	1 1/16	1 1/2	2	2 1/2	3	4
Design	Piston							
	Piston rod							
	Cylinder barrel							
Operating mode	Double-acting							
Pneumatic connection with female thread	10-32 UNF-2B		1/8 NPT					
Piston rod thread								
[]	8-32 UNC-2A	10-24 UNC-2A	5/16-18 UNC-2A	3/8-16 UNC-2A	1/2-13 UNC-2A		5/8-11 UNC-2A	3/4-10 UNC-2A
[F]	8-32 UNC-2B	10-24 UNC-2B	5/16-18 UNC-2B	3/8-16 UNC-2B	1/2-13 UNC-2B		5/8-11 UNC-2B	3/4-10 UNC-2B
[]	–	10-32 UNF-2A	5/16-24 UNF-2A	3/8-24 UNF-2A	1/2-20 UNF-2A		5/8-18 UNF-2A	3/4-16 UNF-2A
[F]		10-32 UNF-2B	5/16-24 UNF-2B	3/8-24 UNF-2B	1/2-20 UNF-2B		5/8-18 UNF-2B	3/4-16 UNF-2B
Piston rod end	Male thread							
	Female thread							
Protection against rotation/guide	Double piston rod with end plate							
	Double piston rod with end plate rotated 90°							
	Double piston rod with end plate with recess and through-hole							
	Double piston rod with end plate with recess and through-hole rotated 90°							
Stroke [in]	1/8 ... 4							
Cushioning								
[P]	Elastic cushioning rings/plates at both ends							
[P2]	Elastic cushioning rings/plates, at front							
[P3]	Elastic cushioning rings/plates, rear							
Position sensing	Via proximity switch							
Type of mounting								
[U]	With swivelling rod eye on end cap							
[U90]	With swivelling rod eye on end cap rotated 90°							
[CB]	With through-hole at both ends							
[CF]	With through-hole on bearing cap							
[CR]	With through-hole on end cap							
[Y2]	With trunnion mounting on bearing cap							
[Y3]	With trunnion mounting on end cap							
[FT]	With threaded flange on the bearing cap							
[MB]	Direct mounting at both ends via thread							
[MF]	Direct mounting on the bearing cap via thread							
[MR]	Direct mounting on the end cap via thread							
	With accessories							
Mounting position	Any							

Datasheet

Operating and environmental conditions								
Piston ø	1/2	3/4	1 1/16	1 1/2	2	2 1/2	3	4
Operating pressure [psi]	15 ... 150							
Operating medium	Compressed air to ISO 8573-1:2010 [7:4:4]							
Note on the operating/pilot medium	Lubricated operation possible (in which case lubricated operation will always be required)							
Ambient temperature ¹⁾ [°F]	-25 ... +221							

1) Note operating range of proximity switches

Forces [lb] at 80 psi								
Piston ø	1/2	3/4	1 1/16	1 1/2	2	2 1/2	3	4
Theoretical force, pushing (piston rod retracted by spring force) ¹⁾	16	35.2	70.4	140.8	251.2	392.8	565.6	1005.6
Theoretical force, pulling (piston rod advanced by spring force)	12	28.8	55.2	116	212.8	357.6	517.6	942.4

1) Only applies to variant H (through, hollow piston rod) and variant T (through piston rod)

Forces with variant QP (with double piston rod) [lbs]								
Piston ø	1/2	3/4	1 1/16	1 1/2	2	2 1/2	3	4
Theoretical force at 80 psi, pushing (piston rod retracted by spring force) ¹⁾	–	35.2	70.4	140.8	251.2	–		
Theoretical force at 80 psi, pulling (piston rod advanced by spring force)		31.2	62.4	123.2	220.8			

1) Only applies to variant H (through, hollow piston rod) and variant T (through piston rod)

Materials	
Cover	Wrought aluminium alloy
Dynamic seals	NBR
	FPM
Piston rod	High-alloy stainless steel, hard chrome-plated
Cylinder barrel	Reinforced composite material
LABS (PWIS) conformity	VDMA24364 zone III
Note on materials	RoHS-compliant

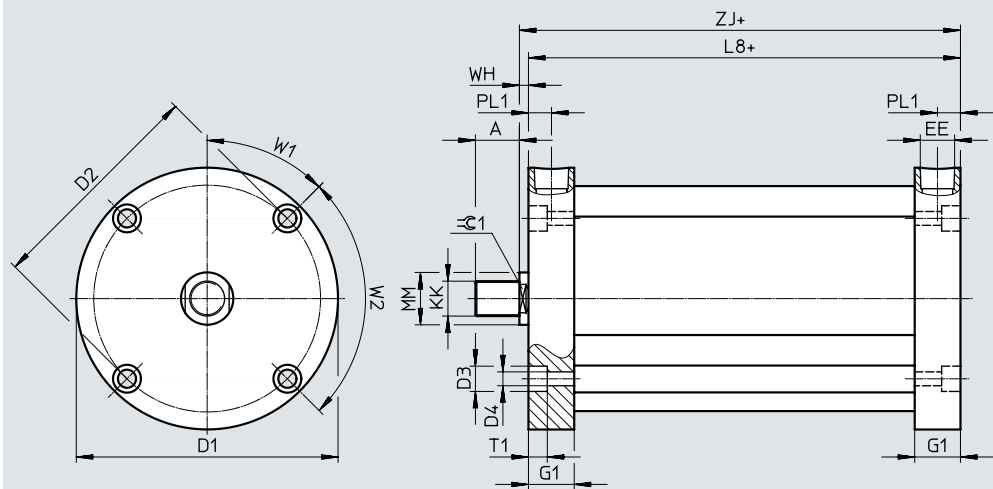
Weight [lb]								
Piston ø	1/2	3/4	1 1/16	1 1/2	2	2 1/2	3	4
Product weight	0.07 ... 0.08	0.11 ... 0.13	0.29 ... 0.35	0.58 ... 0.68	0.78 ... 0.92	1.34 ... 1.69	1.73 ... 2.30	3.34 ... 4.34

Datasheet

Dimensions – piston diameter 1/2

Download CAD data → www.festo.com

[] Male thread



+ = plus stroke length

Stroke [in]	A	D1 ø	D2 ø	D3 ø	D4 ø	EE	G1	KK
1/8...4	0.38	1.12	0.88	0.2	0.13	10-32 UNF	0.34	8-24 UNC

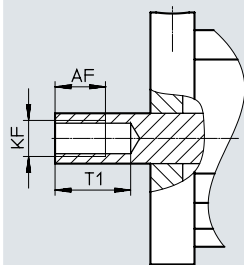
Stroke [in]	L8	MM ø	PL1	T1	W1	W2	WH	ZJ	⌀ 1
1/8...4	0.56	0.25	0.14	0.13	90°	–	0.13	0.69	0.22

Dimensions – piston diameter 1/2

Download CAD data → www.festo.com

[F] Female thread

DPCB-...-F



+ = plus stroke length

Stroke [in]	AF	KF	T1	MM ø	WH
	[F]	[F]	[F]	[N]	[N]
1/8	0.294	8-32 UNC	–	0.25	0.13
1/4	0.419	8-32 UNC	–	0.25	0.13
3/8	0.544	8-32 UNC	–	0.25	0.13
1/2	0.544	8-32 UNC	–	0.25	0.13
5/8...4	0.46	8-32 UNC	–	0.25	0.13

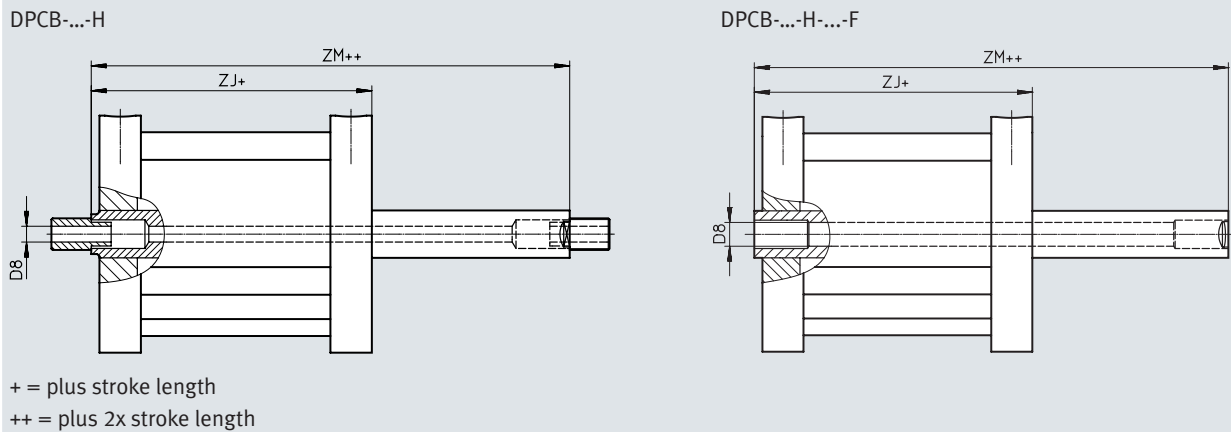
-  - **Note**

Piston diameter 1/2 only with coarse thread UNC
Piston diameter 3/4...4 with fine thread UNF or coarse thread UNC

Datasheet

Dimensions – piston diameter 1/2 Download CAD data → www.festo.com

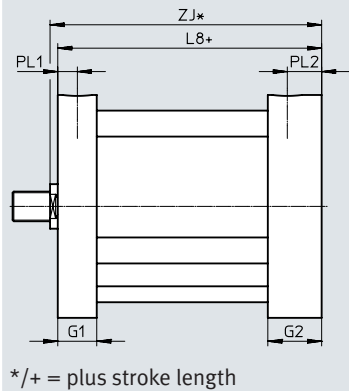
[H] Through, hollow piston rod
[H][F] Through, hollow piston rod with female thread



Stroke [in]	D8 Ø		ZJ	ZM
		[F]		
1/8...4	–	0.14	0.82	0.95

Dimensions – piston diameter 1/2 Download CAD data → www.festo.com

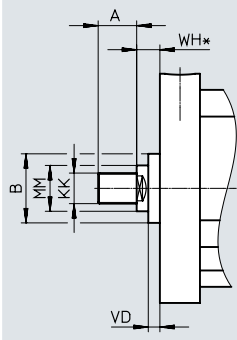
[V] Reinforced end cap



Stroke [in]	G1	G2	L8	PL1	PL2	ZJ
1/8...4	0.34	0.47	0.69	0.14	0.27	0.82

Dimensions – piston diameter 1/2 Download CAD data → www.festo.com

[A4] Wiper made of NBR



Stroke [in]	A	B	KK	MM Ø	WH	VD
1/8...4	0.38	0.56	8-24 UNC	0.25	0.38	0.19

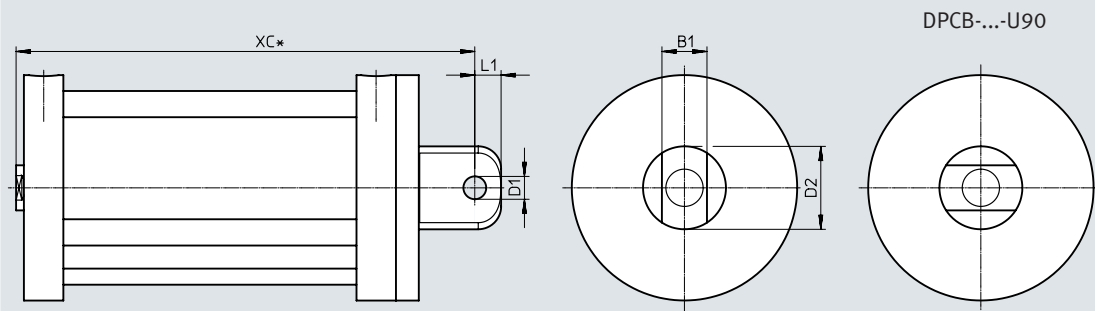
Datasheet

Dimensions – piston diameter 1/2

Download CAD data → www.festo.com

[U] With swivelling rod eye

[U90] With swivelling rod eye, rotated 90°



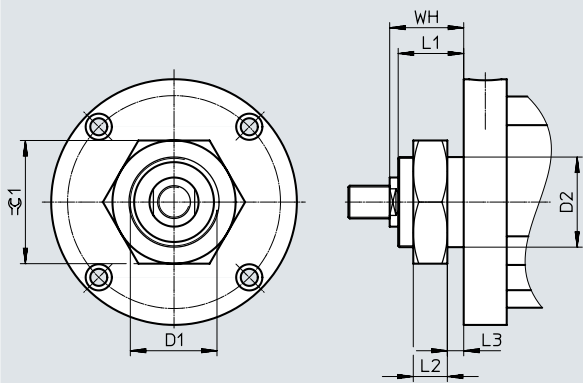
+ = plus stroke length

Stroke [in]	B1	D1 ø	D2 ø	L1	XC
1/8...4	0.38	0.19	0.63	0.25	1.44

Dimensions – piston diameter 1/2

Download CAD data → www.festo.com

[FT] Flange thread, front

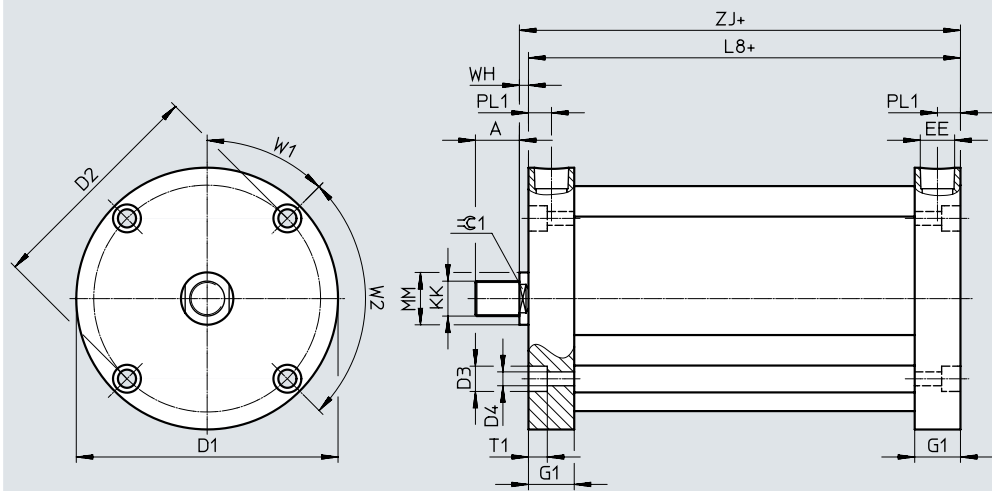


Stroke [in]	D1	D2 ø	L1	L2	L3	WH	⌀ 1
1/8...4	1/2-20 UNF-2A	0.5	0.38	0.31	0.6	0.51	0.75

Datasheet

Dimensions – piston diameter 3/4 Download CAD data → www.festo.com

[] Male thread



+ = plus stroke length

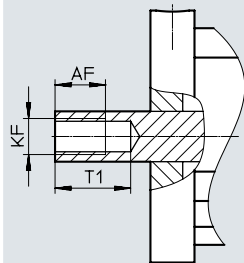
Stroke [in]	A	D1 ø	D2 ø	D3 ø	D4 ø	EE	G1	KK	
1/8	0.38	1.49	1.22	0.24	0.15	10-32 UNF	0.34	10-24 UNC	10-32 UNF
1/4	0.38	1.49	1.22	0.24	0.15	10-32 UNF	0.34	10-24 UNC	10-32 UNF
3/8	0.38	1.49	1.22	0.24	0.15	10-32 UNF	0.34	10-24 UNC	10-32 UNF
1/2	0.38	1.49	1.22	0.24	0.15	10-32 UNF	0.34	10-24 UNC	10-32 UNF
5/8...4	0.38	1.49	1.22	0.24	0.15	10-32 UNF	0.34	10-24 UNC	10-32 UNF

Stroke [in]	L8	MM ø	PL1	T1	W1	W2	WH	ZJ	⌀ 1
1/8	0.56	0.31	0.14	0.15	43°	90°	0.13	0.69	0.25
1/4	0.56	0.31	0.14	0.15	43°	90°	0.13	0.69	0.25
3/8	0.56	0.31	0.14	0.15	43°	90°	0.13	0.69	0.25
1/2	0.56	0.31	0.14	0.15	43°	90°	0.13	0.69	0.25
5/8...4	0.56	0.31	0.14	0.15	43°	90°	0.13	0.69	0.25

Dimensions – piston diameter 3/4 Download CAD data → www.festo.com

[F] Female thread

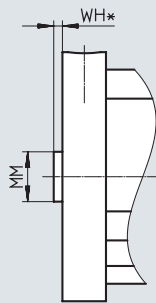
DPCB-...-F



+ = plus stroke length

[N] No thread

DPCB-...-N



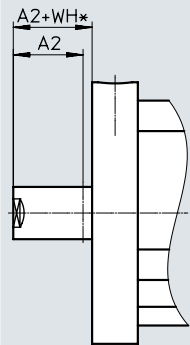
Stroke [in]	AF	KF		T1	MM ø	WH
	[F]	[F]		[F]	[N]	[N]
1/8	0.298	10-24 UNC	10-32 UNF	–	0.31	0.13
1/4	0.423	10-24 UNC	10-32 UNF	–	0.31	0.13
3/8	0.548	10-24 UNC	10-32 UNF	–	0.31	0.13
1/2	0.548	10-24 UNC	10-32 UNF	–	0.31	0.13
5/8...4	0.46	10-24 UNC	10-32 UNF	–	0.31	0.13

Datasheet

Dimensions – piston diameter 3/4

Download CAD data → www.festo.com

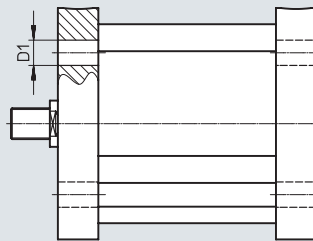
[NE] Piston rod extension



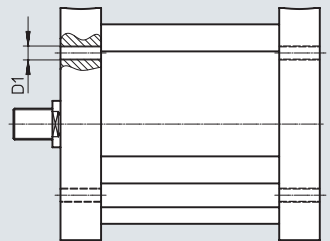
[CB] Through-holes, at both ends

[MB] Mounting thread, at both ends

DPCB-...-CB



DPCB-...-MB

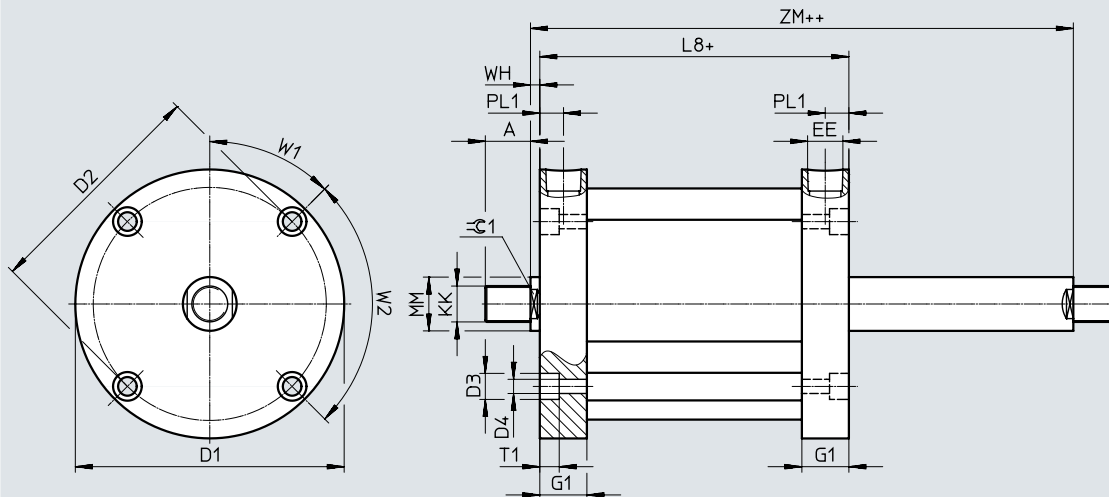


Stroke [in]	A2		WH	D1 Ø	
	min.	max.		[CB]	[MB]
1/8...4	0.001	6	0.13	0.23	6-32 UNC

Dimensions – piston diameter 3/4

Download CAD data → www.festo.com

[T] Through piston rod



+ = plus stroke length

++ = plus 2x stroke length

Stroke [in]	A	D1 Ø	D2 Ø	D3 Ø	D4 Ø	EE	G1	KK	
1/8...4	0.38	1.49	1.22	0.24	0.15	10-32 UNF	0.34	10-24 UNC	10-32 UNF

Stroke [in]	L8	MM Ø	PL1	T1	W1	W2	WH	ZM	≈G 1
1/8...4	0.69	0.31	0.14	0.15	43°	90°	0.13	0.95	0.25

Datasheet

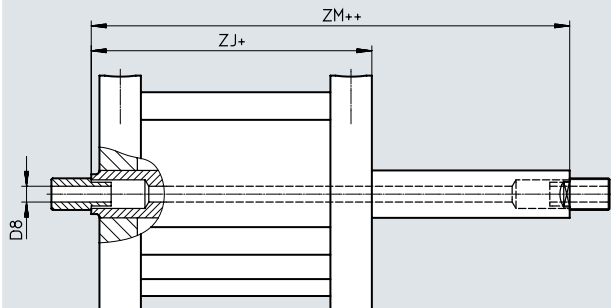
Dimensions – piston diameter 3/4

Download CAD data → www.festo.com

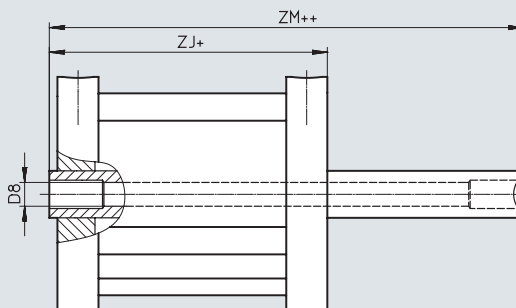
[H] Through, hollow piston rod

[H][F] Through, hollow piston rod with female thread

DPCB-...-H



DPCB-...-H-...-F



+ = plus stroke length

++ = plus 2x stroke length

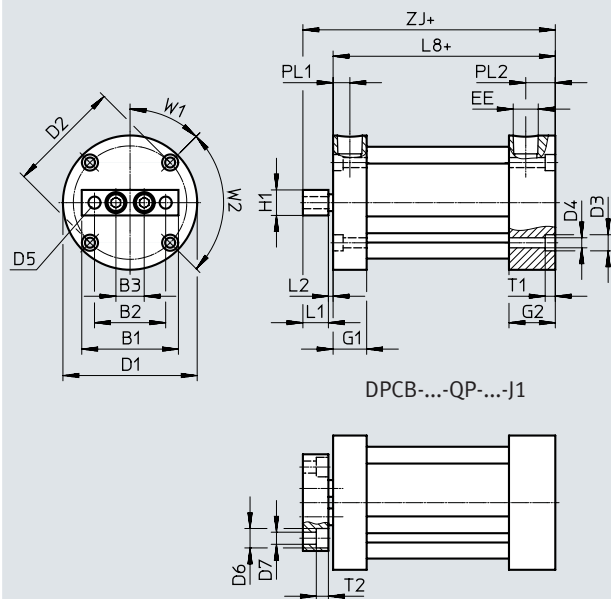
Stroke [in]	D8 ø		ZJ	ZM
		[F]		
1/8...4	0.09	0.14	0.82	0.95

Dimensions – piston diameter 3/4

Download CAD data → www.festo.com

[QP] With double piston rod

[QP][J1] With double piston rod and one end plate with recess and through-hole



Stroke [in]	B1	B2	B3	D1 ø	D2 ø	D3 ø	D4 ø	D5	D6 ø	D7 ø	EE
									[J1]	[J1]	
1/2...4	1.25	0.88	0.332	1.49	1.22	0.24	0.15	6-32 UNC	0.24	0.15	10-32 UNF

Stroke [in]	G1	G2	L1	L2	L8	PL1	PL2	T1	T2	W1	W2	ZJ
									[J1]			
1/2...4	0.34	0.47	0.38	0.07	0.94	0.14	0.27	0.15	0.15	45°	90°	1.39

Datasheet

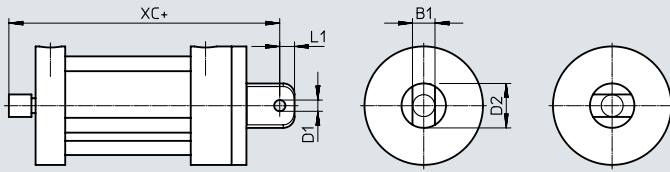
Dimensions – piston diameter 3/4

Download CAD data → www.festo.com

[QP][U] With double piston rod and swivelling rod eye

[QP][U90] With double piston rod and swivelling rod eye, rotated 90°

DPCB-...-QP-...-U DPCB-...-QP-...-U90

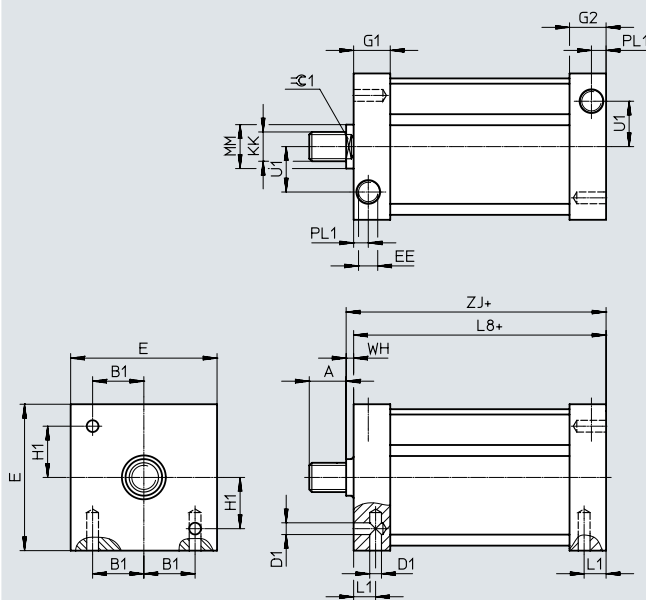


Stroke [in]	B1	D1 ø	D2 ø	L1	XC
1/2...4	0.38	0.19	0.75	0.25	2.14

Dimensions – piston diameter 3/4

Download CAD data → www.festo.com

[QX] Square cap shape



+ = plus stroke length

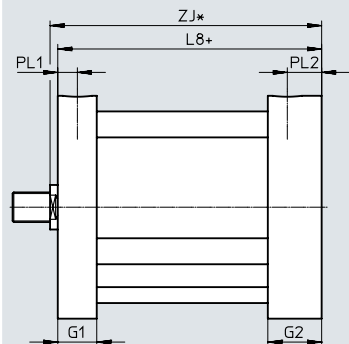
Stroke [in]	A	B1	D1 ø	E	EE	G1	G2	H1	KK	
1/8...4	0.38	0.38	6-32 UNC	1.25	10-32 UNF	0.42	0.42	0.38	10-24 UNC	10-32 UNF

Stroke [in]	L1	L8	MM ø	PL1	U1)	WH	ZJ	≈ 1
1/8...4	0.28	0.75	0.31	0.14	0.3	0.13	0.88	0.25

Datasheet

Dimensions – piston diameter 3/4 Download CAD data → www.festo.com

[V] Reinforced end cap

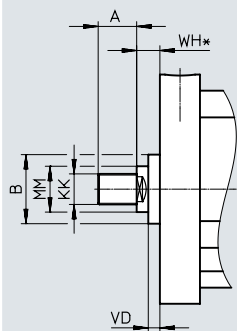


*/+ = plus stroke length

Stroke [in]	G1	G2	L8	PL1	PL2	ZJ
1/8...4	0.34	0.47	0.69	0.14	0.27	0.82

Dimensions – piston diameter 3/4 Download CAD data → www.festo.com

[A4] Wiper made of NBR

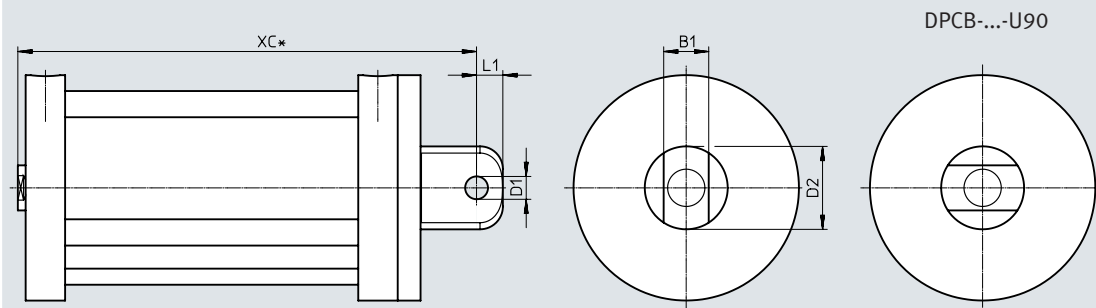


Stroke [in]	A	B	KK	MM Ø	WH	VD
1/8...4	0.38	0.69	10-24 UNC 10-32 UNF	0.31	0.38	0.19

Dimensions – piston diameter 3/4 Download CAD data → www.festo.com

[U] With swivelling rod eye

[U90] With swivelling rod eye, rotated 90°



+ = plus stroke length

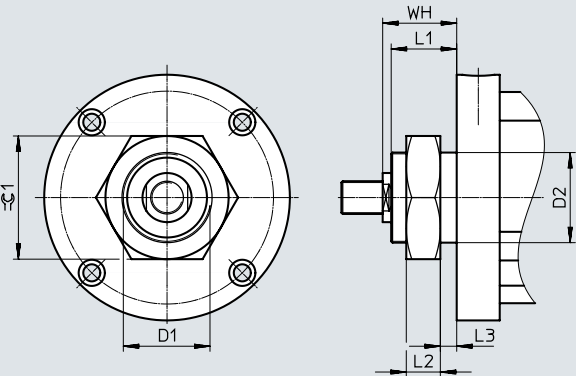
Stroke [in]	B1	D1 Ø	D2 Ø	L1	XC
1/8...4	0.38	0.19	0.75	0.25	1.44

Datasheet

Dimensions – piston diameter 3/4

Download CAD data → www.festo.com

[FT] Flange thread, front



Stroke [in]	D1	D2 ø	L1	L2	L3	WH	⌀ 1
1/8...4	5/8-18 UNF-2A	0.62	0.38	0.25	0.6	0.51	0.75

Dimensions – piston diameter 3/4

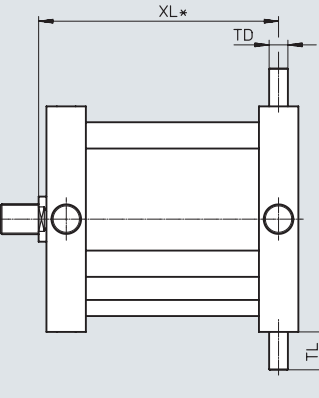
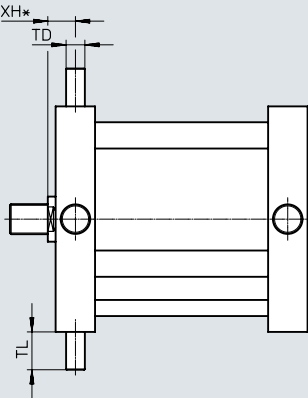
Download CAD data → www.festo.com

[Y2] Trunnion flange mounting position, front

[Y3] Trunnion flange mounting position, rear

DPCB-...-Y2

DPCB-...-Y3



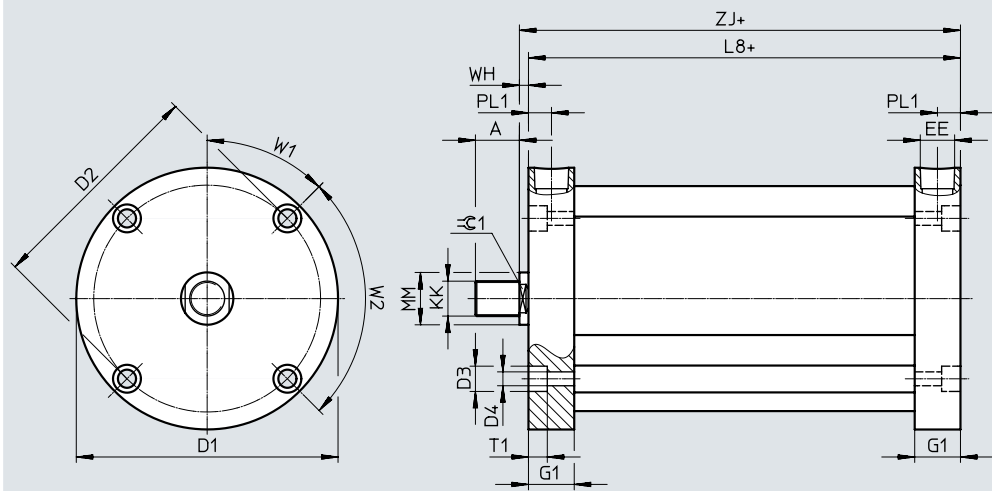
XL* = plus stroke length

Stroke [in]	TD	TL	XH	XL
			[Y2]	[Y3]
1/8...4	0.125	0.31	0.3	0.52

Datasheet

Dimensions – piston diameter 1 1/16 Download CAD data → www.festo.com

[] Male thread



+ = plus stroke length

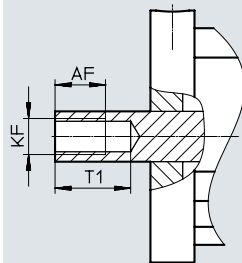
Stroke [in]	A	D1 ø	D2 ø	D3 ø	D4 ø	EE	G1	KK	
1/8	0.5	1.99	1.69	0.24	0.15	1/8 NPT	0.5	5/16-18 UNC	5/16-24 UNF
1/4	0.5	1.99	1.69	0.24	0.15	1/8 NPT	0.5	5/16-18 UNC	5/16-24 UNF
3/8	0.5	1.99	1.69	0.24	0.15	1/8 NPT	0.5	5/16-18 UNC	5/16-24 UNF
1/2	0.5	1.99	1.69	0.24	0.15	1/8 NPT	0.5	5/16-18 UNC	5/16-24 UNF
5/8...4	0.5	1.99	1.69	0.24	0.15	1/8 NPT	0.5	5/16-18 UNC	5/16-24 UNF

Stroke [in]	L8	MM ø	PL1	T1	W1	W2	WH	ZJ	⌀ 1
1/8	0.88	0.5	0.25	0.15	45°	90°	0.13	1.01	0.44
1/4	0.88	0.5	0.25	0.15	45°	90°	0.13	1.01	0.44
3/8	0.88	0.5	0.25	0.15	45°	90°	0.13	1.01	0.44
1/2	0.88	0.5	0.25	0.15	45°	90°	0.13	1.01	0.44
5/8...4	0.88	0.5	0.25	0.15	45°	90°	0.13	1.01	0.44

Dimensions – piston diameter 1 1/16 Download CAD data → www.festo.com

[F] Female thread

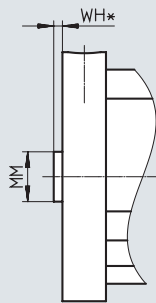
DPCB-...-F



+ = plus stroke length

[N] No thread

DPCB-...-N



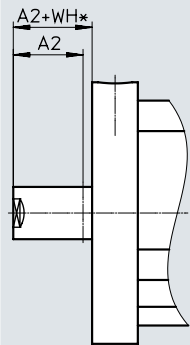
Stroke [in]	AF	KF		T1	MM ø	WH
	[F]	[F]		[F]	[N]	[N]
1/8	0.427	5/16-18 UNC	5/16-24 UNF	–	0.5	0.13
1/4	0.552	5/16-18 UNC	5/16-24 UNF	–	0.5	0.13
3/8	0.677	5/16-18 UNC	5/16-24 UNF	–	0.5	0.13
1/2	0.802	5/16-18 UNC	5/16-24 UNF	–	0.5	0.13
5/8...4	0.7	5/16-18 UNC	5/16-24 UNF	–	0.5	0.13

Datasheet

Dimensions – piston diameter 1 1/16

Download CAD data → www.festo.com

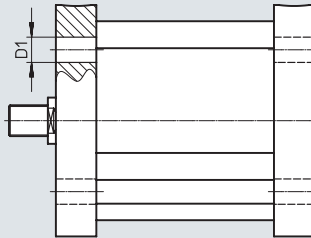
[NE] Piston rod extension



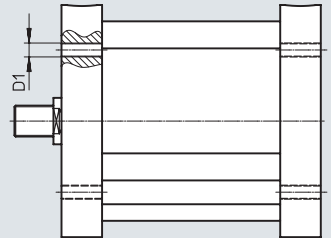
[CB] Through-holes, at both ends

[MB] Mounting thread, at both ends

DPCB-...-CB



DPCB-...-MB

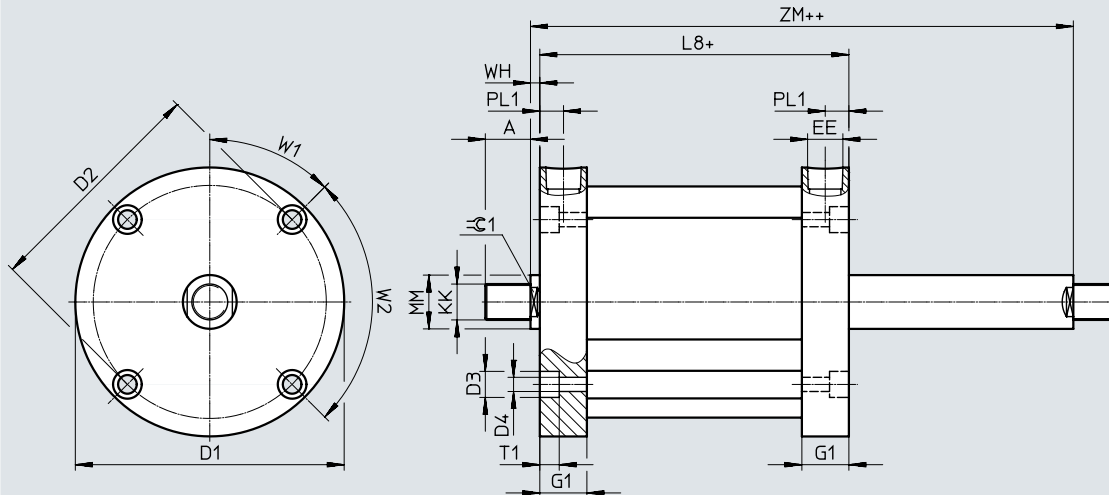


Stroke [in]	A2		WH	D1 Ø	
	min.	max.		[CB]	[MB]
1/8...4	0.001	6	0.13	0.25	6-32 UNC

Dimensions – piston diameter 1 1/16

Download CAD data → www.festo.com

[T] Through piston rod



+ = plus stroke length

++ = plus 2x stroke length

Stroke [in]	A	D1 Ø	D2 Ø	D3 Ø	D4 Ø	EE	G1	KK	
1/8...4	0.5	1.99	1.69	0.24	0.15	1/8 NPT	0.5	5/16-18 UNC	5/16-24 UNF

Stroke [in]	L8	MM Ø	PL1	T1	W1	W2	WH	ZM	≈G 1
1/8...4	0.94	0.5	0.25	0.15	45°	90°	0.13	1.2	0.44

Datasheet

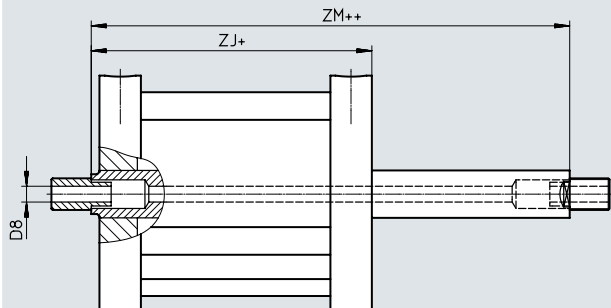
Dimensions – piston diameter 1 1/16

Download CAD data → www.festo.com

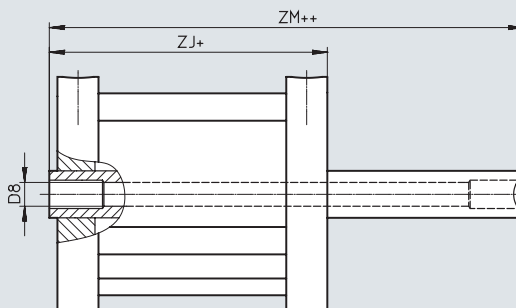
[H] Through, hollow piston rod

[H][F] Through, hollow piston rod with female thread

DPCB-...-H



DPCB-...-H-...-F



+ = plus stroke length

++ = plus 2x stroke length

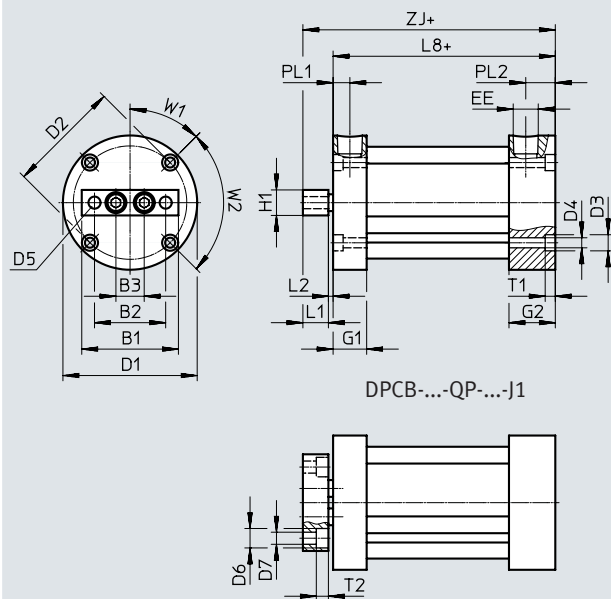
Stroke [in]	D8 ø		ZJ	ZM
		[F]		
1/8...4	0.16	0.22	1.07	1.2

Dimensions – piston diameter 1 1/16

Download CAD data → www.festo.com

[QP] With double piston rod

[QP][J1] With double piston rod and one end plate with recess and through-hole



Stroke [in]	B1	B2	B3	D1 ø	D2 ø	D3 ø	D4 ø	D5	D6 ø	D7 ø	EE
									[J1]	[J1]	
1/2...4	1.44	1.06	0.422	1.99	1.69	0.24	0.15	8-32 UNC	0.29	0.18	1/8 NPT

Stroke [in]	G1	G2	L1	L2	L8	PL1	PL2	T1	T2	W1	W2	ZJ
									[J1]			
1/2...4	0.5	0.69	0.38	0.07	1.31	0.25	0.44	0.15	0.18	45°	90°	1.76

Datasheet

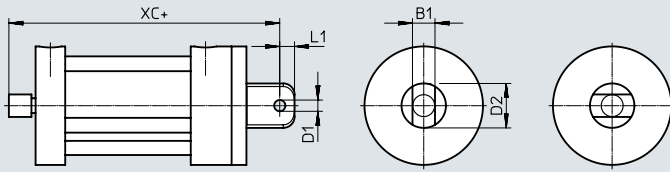
Dimensions – piston diameter 1 1/16

Download CAD data → www.festo.com

[QP][U] With double piston rod and swivelling rod eye

[QP][U90] With double piston rod and swivelling rod eye, rotated 90°

DPCB-...-QP-...-U DPCB-...-QP-...-U90

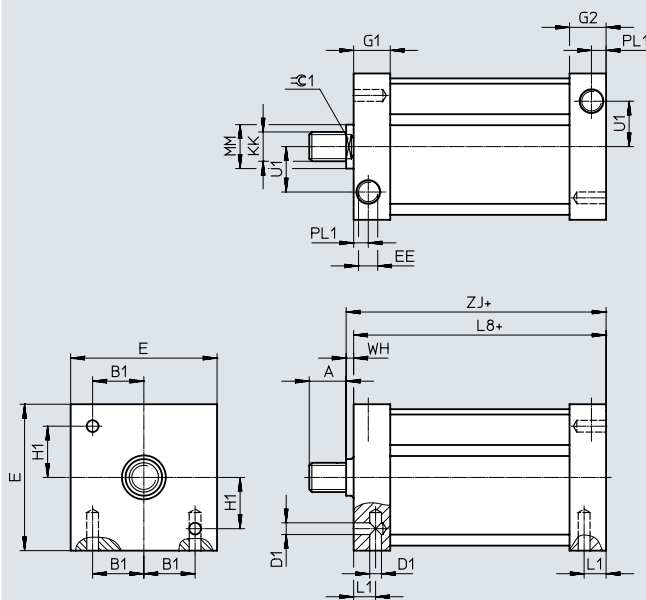


Stroke [in]	B1	D1 Ø	D2 Ø	L1	XC
1/2...4	0.38	0.19	0.75	0.25	2.57

Dimensions – piston diameter 1 1/16

Download CAD data → www.festo.com

[QX] Square cap shape



+ = plus stroke length

Stroke [in]	A	B1	D1 Ø	E	EE	G1	G2	H1	KK	
1/8...4	0.5	0.5	8-32 UNC	1.5	1/8 NPT	0.58	0.5	0.5	5/16-18 UNC	5/16-24 UNF

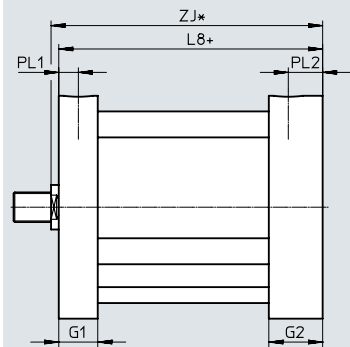
Stroke [in]	L1	L8	MM Ø	PL1	U1)	WH	ZJ	≈ 1
1/8...4	0.38	1.25	0.5	0.25	0.5	0.13	1.38	0.44

Datasheet

Dimensions – piston diameter 1 1/16

Download CAD data → www.festo.com

[V] Reinforced end cap



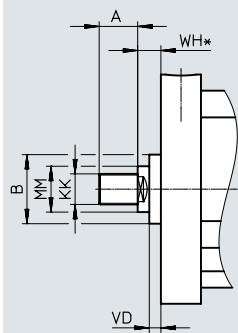
*/+ = plus stroke length

Stroke [in]	G1	G2	L8	PL1	PL2	ZJ
1/8...4	0.5	0.69	1.07	0.25	0.44	1.2

Dimensions – piston diameter 1 1/16

Download CAD data → www.festo.com

[A4] Wiper made of NBR



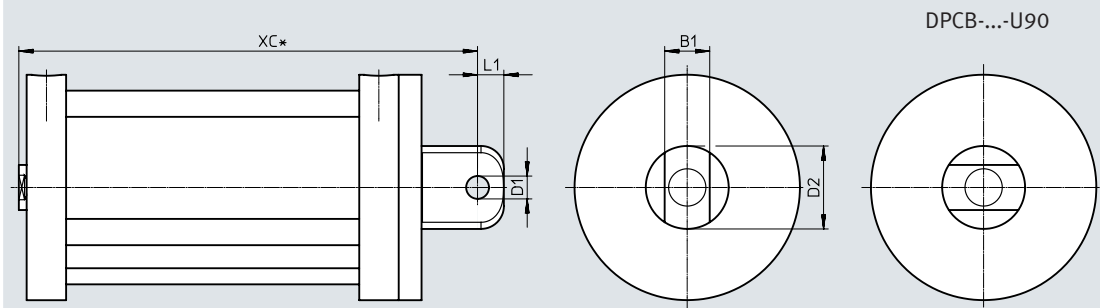
Stroke [in]	A	B	KK	MM Ø	WH	VD
1/8...4	0.5	0.88	5/16-18 UNC 5/16-24 UNF	0.5	0.38	0.19

Dimensions – piston diameter 1 1/16

Download CAD data → www.festo.com

[U] With swivelling rod eye

[U90] With swivelling rod eye, rotated 90°



+ = plus stroke length

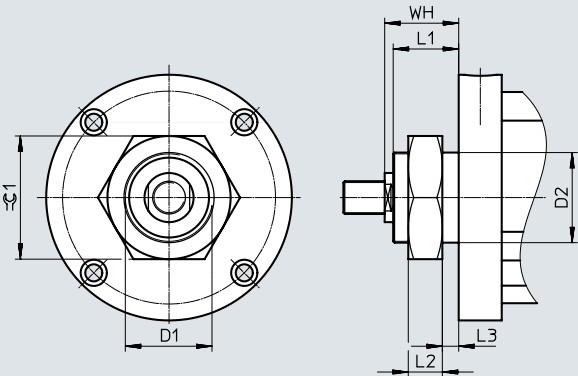
Stroke [in]	B1	D1 Ø	D2 Ø	L1	XC
1/8...4	0.38	0.19	0.75	0.25	1.82

Datasheet

Dimensions – piston diameter 1 1/16

Download CAD data → www.festo.com

[FT] Flange thread, front



Stroke [in]	D1	D2 ø	L1	L2	L3	WH	≈ 1
1/8...4	1-14 UNF-2A	1	0.75	0.55	0.13	0.88	1.5

Dimensions – piston diameter 1 1/16

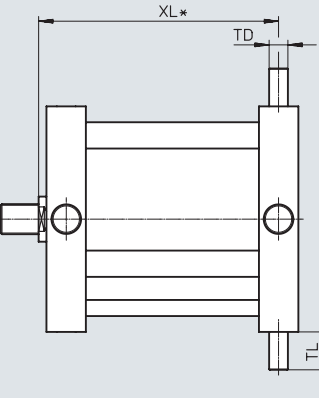
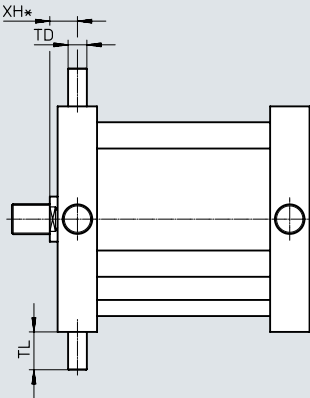
Download CAD data → www.festo.com

[Y2] Trunnion flange mounting position, front

[Y3] Trunnion flange mounting position, rear

DPCB-...-Y2

DPCB-...-Y3



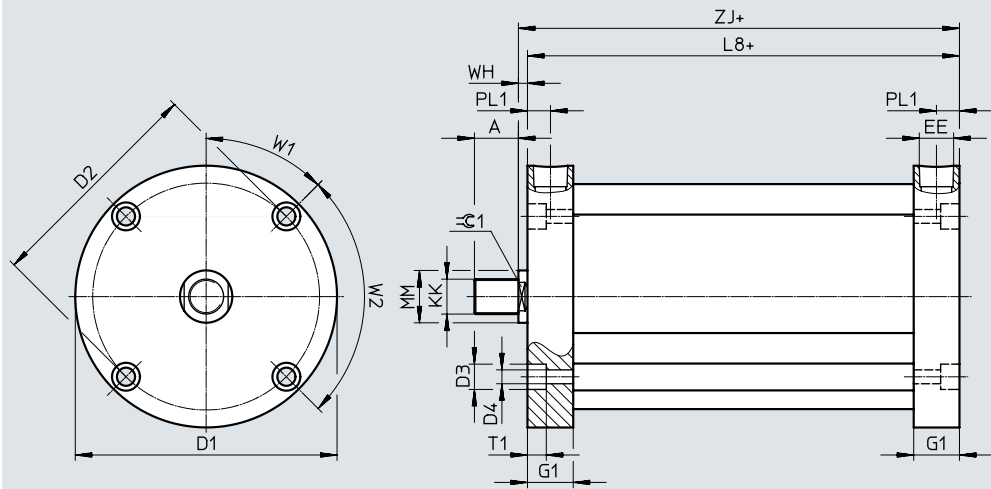
XL* = plus stroke length

Stroke [in]	TD	TL	XH	XL
			[Y2]	[Y3]
1/8...4	0.25	0.5	0.38	0.76

Datasheet

Dimensions – piston diameter 1 1/2 Download CAD data → www.festo.com

[] Male thread



+ = plus stroke length

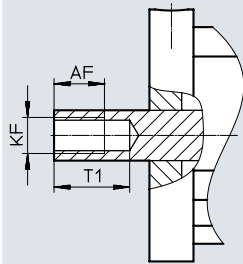
Stroke [in]	A	D1 ø	D2 ø	D3 ø	D4 ø	EE	G1	KK	
1/8...4	0.5	2.62	2.19	0.34	0.2	1/8 NPT	0.5	3/8-16 UNC	3/8-24 UNF

Stroke [in]	L8	MM ø	PL1	T1	W1	W2	WH	ZJ	⌀ 1
1/8...4	0.88	0.63	0.25	0.22	45°	90°	0.13	1.01	0.5

Dimensions – piston diameter 1 1/2 Download CAD data → www.festo.com

[F] Female thread

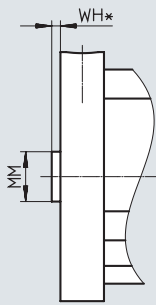
DPCB-...-F



+ = plus stroke length

[N] No thread

DPCB-...-N



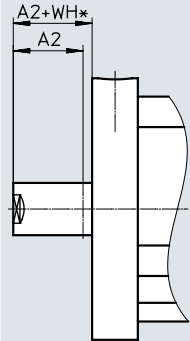
Stroke [in]	AF	KF		T1	MM ø	WH
	[F]	[F]		[F]	[N]	[N]
1/8...4	0.75	3/8-16 UNC	3/8-24 UNF	1.125	0.63	0.13

Datasheet

Dimensions – piston diameter 1 1/2

Download CAD data → www.festo.com

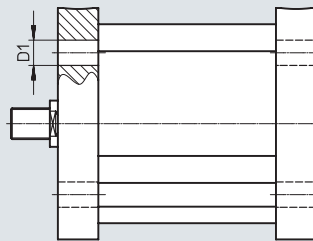
[NE] Piston rod extension



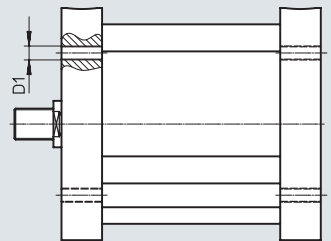
[CB] Through-holes, at both ends

[MB] Mounting thread, at both ends

DPCB-...-CB



DPCB-...-MB

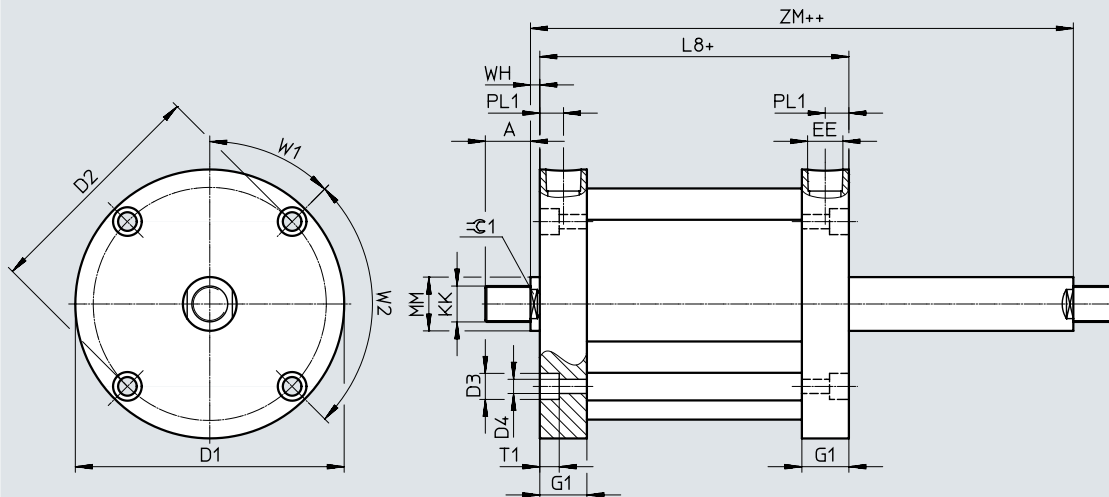


Stroke [in]	A2		WH	D1 Ø	
	min.	max.		[CB]	[MB]
1/8...4	0.001	6	0.13	0.34	10-24 UNC

Dimensions – piston diameter 1 1/2

Download CAD data → www.festo.com

[T] Through piston rod



+ = plus stroke length

++ = plus 2x stroke length

Stroke [in]	A	D1 Ø	D2 Ø	D3 Ø	D4 Ø	EE	G1	KK	
1/8...4	0.5	2.62	2.19	0.34	0.2	1/8 NPT	0.5	3/8-16 UNC	3/8-24 UNF

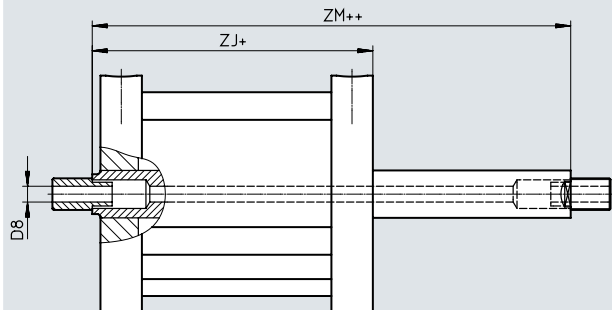
Stroke [in]	L8	MM Ø	PL1	T1	W1	W2	WH	ZM	≈G 1
1/8...4	1	0.63	0.25	0.22	45°	90°	0.13	1.26	0.5

Datasheet

Dimensions – piston diameter 1 1/2 Download CAD data → www.festo.com

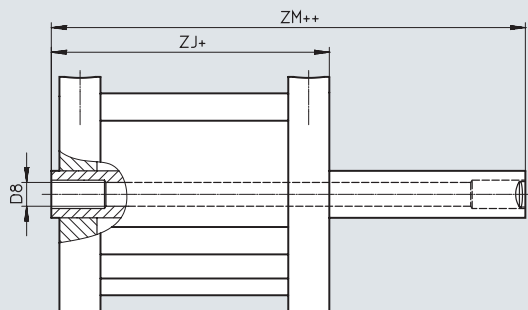
[H] Through, hollow piston rod
[H][F] Through, hollow piston rod with female thread

DPCB-...-H



+ = plus stroke length
++ = plus 2x stroke length

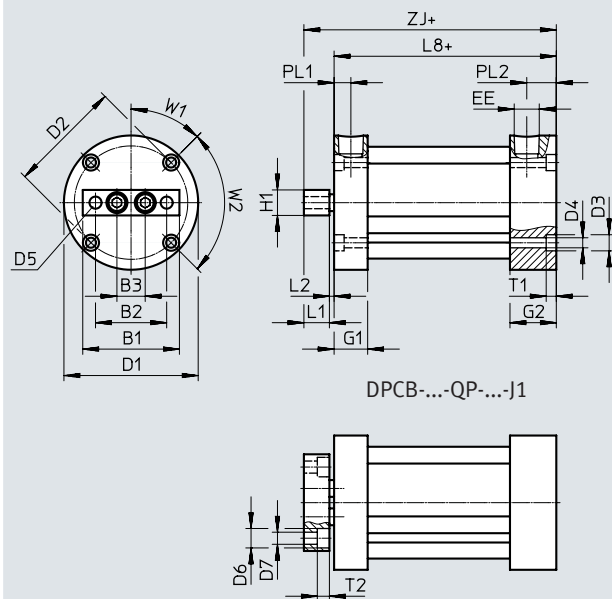
DPCB-...-H-...-F



Stroke [in]	D8 ø		ZJ	ZM
		[F]		
1/8...4	0.19	0.28	1.13	1.26

Dimensions – piston diameter 1 1/2 Download CAD data → www.festo.com

[QP] With double piston rod
[QP][J1] With double piston rod and one end plate with recess and through-hole



Stroke [in]	B1	B2	B3	D1 ø	D2 ø	D3 ø	D4 ø	D5	D6 ø	D7 ø	EE
									[J1]	[J1]	
1/2...4	2	1.5	0.562	2.62	2.19	0.34	0.2	1/4-20 UNC	0.4	0.26	1/8 NPT

Stroke [in]	G1	G2	L1	L2	L8	PL1	PL2	T1	T2	W1	W2	ZJ
									[J1]			
1/2...4	0.5	0.69	0.5	0.07	1.3	0.25	0.44	0.22	0.27	45°	90°	1.88

Datasheet

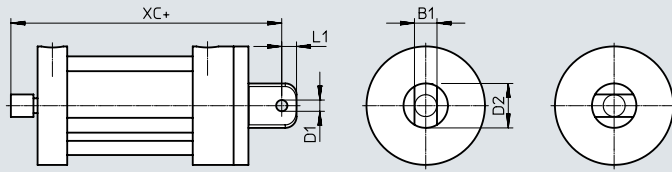
Dimensions – piston diameter 1 1/2

Download CAD data → www.festo.com

[QP][U] With double piston rod and swivelling rod eye

[QP][U90] With double piston rod and swivelling rod eye, rotated 90°

DPCB-...-QP-...-U DPCB-...-QP-...-U90

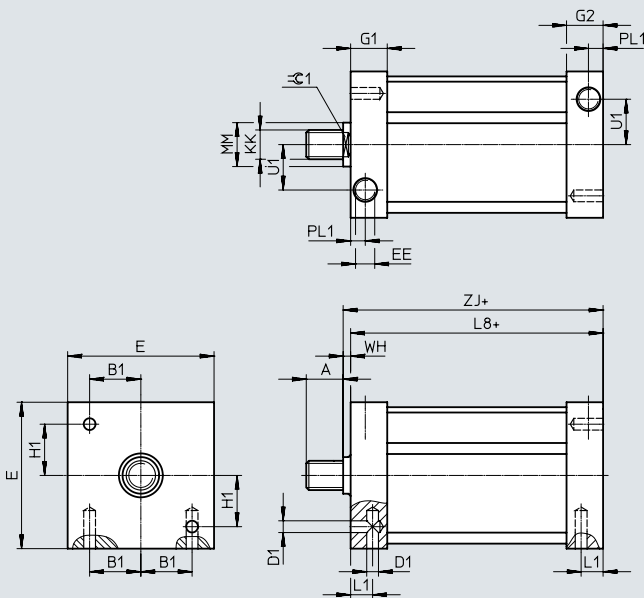


Stroke [in]	B1	D1 Ø	D2 Ø	L1	XC
1/2...4	0.75	0.38	1.38	0.44	3.07

Dimensions – piston diameter 1 1/2

Download CAD data → www.festo.com

[QX] Square cap shape



+ = plus stroke length

Stroke [in]	A	B1	D1 Ø	E	EE	G1	G2	H1	KK	
1/8...4	0.5	0.69	10-24 UNC	2	1/8 NPT	0.58	0.5	0.69	3/8-16 UNC	3/8-24 UNF

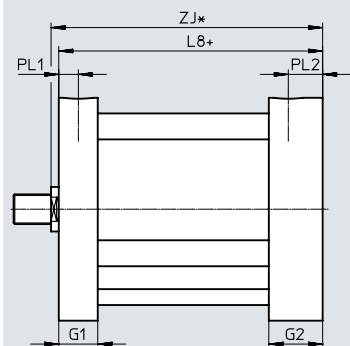
Stroke [in]	L1	L8	MM Ø	PL1	U1)	WH	ZJ	≈ 1
1/8...4	0.31	1.25	0.63	0.25	0.73	0.13	1.38	0.5

Datasheet

Dimensions – piston diameter 1 1/2

Download CAD data → www.festo.com

[V] Reinforced end cap



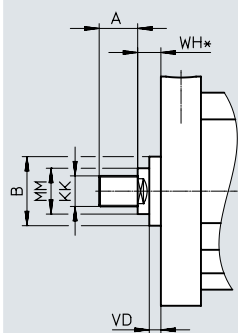
*/+ = plus stroke length

Stroke [in]	G1	G2	L8	PL1	PL2	ZJ
1/8...4	0.5	0.69	1.07	0.25	0.44	1.2

Dimensions – piston diameter 1 1/2

Download CAD data → www.festo.com

[A4] Wiper made of NBR



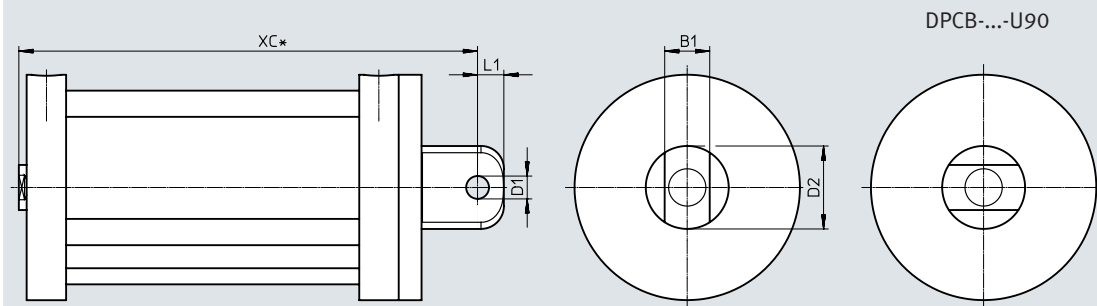
Stroke [in]	A	B	KK	MM Ø	WH	VD
1/8...4	0.5	1	3/8-16 UNC 3/8-24 UNF	0.63	0.38	0.19

Dimensions – piston diameter 1 1/2

Download CAD data → www.festo.com

[U] With swivelling rod eye

[U90] With swivelling rod eye, rotated 90°



+ = plus stroke length

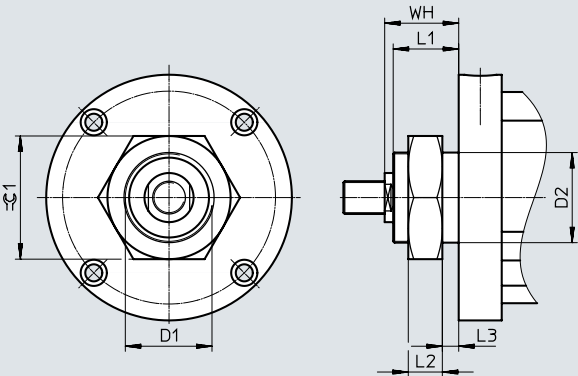
Stroke [in]	B1	D1 Ø	D2 Ø	L1	XC
1/8...4	0.75	0.38	1.38	0.44	2.2

Datasheet

Dimensions – piston diameter 1 1/2

Download CAD data → www.festo.com

[FT] Flange thread, front



Stroke [in]	D1	D2 $\varnothing$	L1	L2	L3	WH	≈ 1
1/8...4	1 1/4-12 UNF-2A	1.25	0.75	0.52	0.13	0.88	1.88

Dimensions – piston diameter 1 1/2

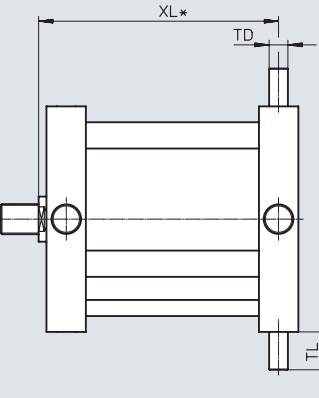
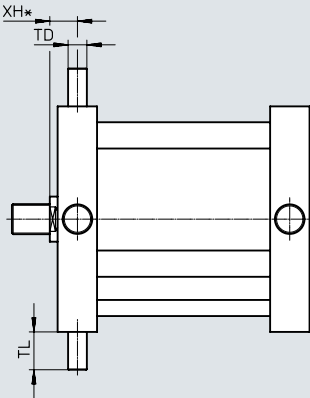
Download CAD data → www.festo.com

[Y2] Trunnion flange mounting position, front

[Y3] Trunnion flange mounting position, rear

DPCB-...-Y2

DPCB-...-Y3



XL* = plus stroke length

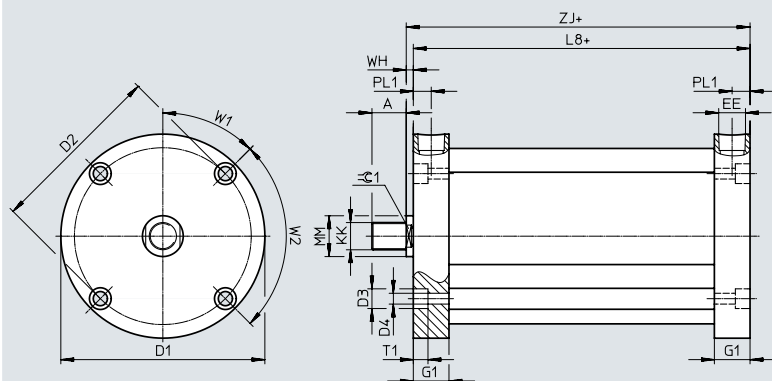
Stroke [in]	TD	TL	XH	XL
			[Y2]	[Y3]
1/8...4	0.25	0.5	0.38	0.76

Datasheet

Dimensions – piston diameter 2

Download CAD data → www.festo.com

[] Male thread



+ = plus stroke length

Stroke [in]	A	D1 ø	D2 ø	D3 ø	D4 ø	EE	G1	KK	
1/8	0.63	3.12	2.69	0.34	0.2	1/8 NPT	0.53	1/2-13 UNC	1/2-20 UNF
1/4	0.63	3.12	2.69	0.34	0.2	1/8 NPT	0.53	1/2-13 UNC	1/2-20 UNF
3/8	0.63	3.12	2.69	0.34	0.2	1/8 NPT	0.53	1/2-13 UNC	1/2-20 UNF
1/2	0.63	3.12	2.69	0.34	0.2	1/8 NPT	0.53	1/2-13 UNC	1/2-20 UNF
5/8	0.63	3.12	2.69	0.34	0.2	1/8 NPT	0.53	1/2-13 UNC	1/2-20 UNF
3/4	0.63	3.12	2.69	0.34	0.2	1/8 NPT	0.53	1/2-13 UNC	1/2-20 UNF
7/8...4	0.63	3.12	2.69	0.34	0.2	1/8 NPT	0.53	1/2-13 UNC	1/2-20 UNF

Stroke [in]	L8	MM ø	PL1	T1	W1	W2	WH	ZJ	≈ 1
1/8	0.94	0.75	0.25	0.22	45°	90°	0.13	1.07	0.63
1/4	0.94	0.75	0.25	0.22	45°	90°	0.13	1.07	0.63
3/8	0.94	0.75	0.25	0.22	45°	90°	0.13	1.07	0.63
1/2	0.94	0.75	0.25	0.22	45°	90°	0.13	1.07	0.63
5/8	0.94	0.75	0.25	0.22	45°	90°	0.13	1.07	0.63
3/4	0.94	0.75	0.25	0.22	45°	90°	0.13	1.07	0.63
7/8...4	0.94	0.75	0.25	0.22	45°	90°	0.13	1.07	0.63

Dimensions – piston diameter 2

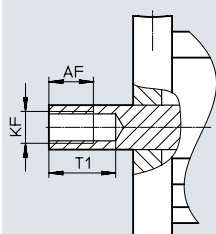
Download CAD data → www.festo.com

[F] Female thread

[N] No thread

DPCB-...-F

DPCB-...-N



+ = plus stroke length

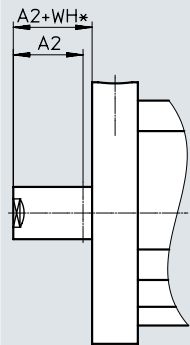
Stroke [in]	AF	KF		T1	MM ø	WH
	[F]	[F]		[F]	[N]	[N]
1/8	0.3	1/2-13 UNC	1/2-20 UNF	0.45	0.75	0.13
1/4	0.4	1/2-13 UNC	1/2-20 UNF	0.562	0.75	0.13
3/8	0.53	1/2-13 UNC	1/2-20 UNF	1.0625	0.75	0.13
1/2	0.75	1/2-13 UNC	1/2-20 UNF	1.1875	0.75	0.13
5/8	0.75	1/2-13 UNC	1/2-20 UNF	1.3125	0.75	0.13
3/4	0.75	1/2-13 UNC	1/2-20 UNF	1	0.75	0.13
7/8...4	0.75	1/2-13 UNC	1/2-20 UNF	1.125	0.75	0.13

Datasheet

Dimensions – piston diameter 2

Download CAD data → www.festo.com

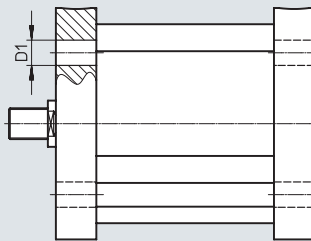
[NE] Piston rod extension



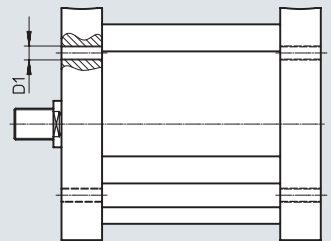
[CB] Through-holes, at both ends

[MB] Mounting thread, at both ends

DPCB-...-CB



DPCB-...-MB

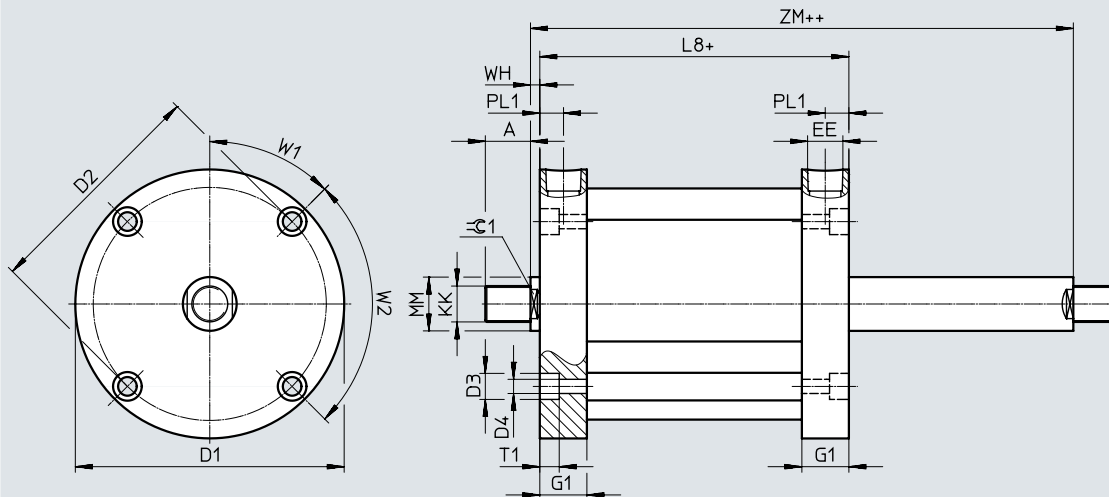


Stroke [in]	A2		WH	D1 Ø	
	min.	max.		[CB]	[MB]
1/8...4	0.001	6	0.13	0.34	10-24 UNC

Dimensions – piston diameter 2

Download CAD data → www.festo.com

[T] Through piston rod



+ = plus stroke length

++ = plus 2x stroke length

Stroke [in]	A	D1 Ø	D2 Ø	D3 Ø	D4 Ø	EE	G1	KK	
1/8...4	0.63	3.12	2.69	0.34	0.2	1/8 NPT	0.53	1/2-13 UNC	1/2-20 UNF

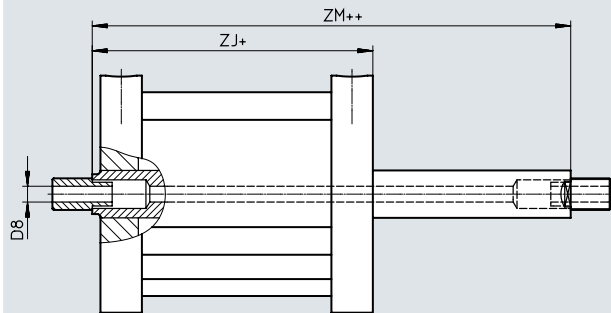
Stroke [in]	L8	MM Ø	PL1	T1	W1	W2	WH	ZM	≈G 1
1/8...4	1.06	0.75	0.25	0.22	45°	90°	0.13	1.32	0.63

Datasheet

Dimensions – piston diameter 2 Download CAD data → www.festo.com

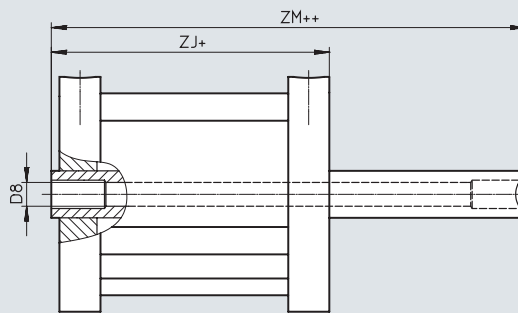
[H] Through, hollow piston rod
[H][F] Through, hollow piston rod with female thread

DPCB-...-H



+ = plus stroke length
++ = plus 2x stroke length

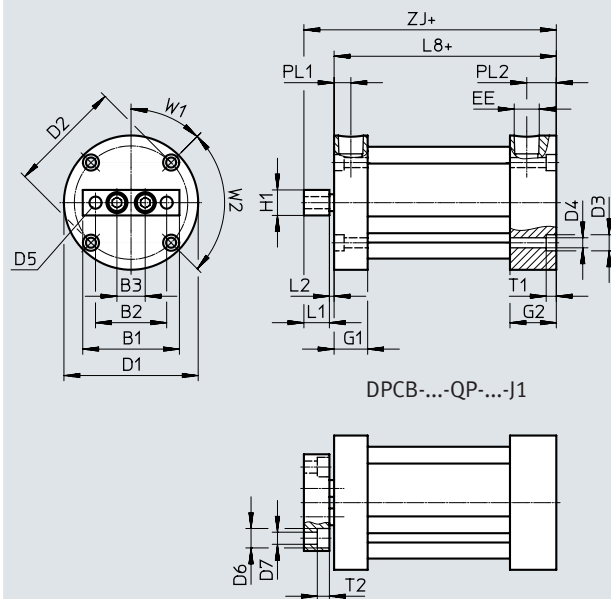
DPCB-...-H-...-F



Stroke [in]	D8 Ø		ZJ	ZM
		[F]		
1/8...4	0.25	0.38	1.19	1.32

Dimensions – piston diameter 2 Download CAD data → www.festo.com

[QP] With double piston rod
[QP][J1] With double piston rod and one end plate with recess and through-hole



Stroke [in]	B1	B2	B3	D1 ø	D2 ø	D3 ø	D4 ø	D5	D6 ø	D7 ø	EE
									[J1]	[J1]	
1/2...4	2.5	1.88	0.75	3.12	2.69	0.34	0.2	5/16-18 UNC	0.49	0.33	1/8 NPT

Stroke [in]	G1	G2	L1	L2	L8	PL1	PL2	T1	T2	W1	W2	ZJ
									[J1]			
1/2...4	0.53	0.72	0.63	0.07	1.38	0.25	0.44	0.22	0.33	45°	90°	2.08

Datasheet

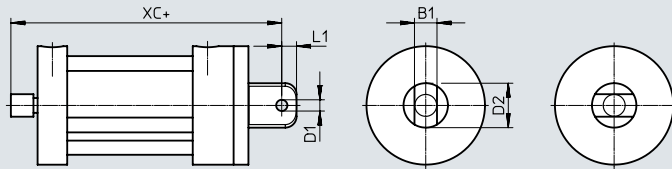
Dimensions – piston diameter 2

Download CAD data → www.festo.com

[QP][U] With double piston rod and swivelling rod eye

[QP][U90] With double piston rod and swivelling rod eye, rotated 90°

DPCB-...-QP-...-U DPCB-...-QP-...-U90

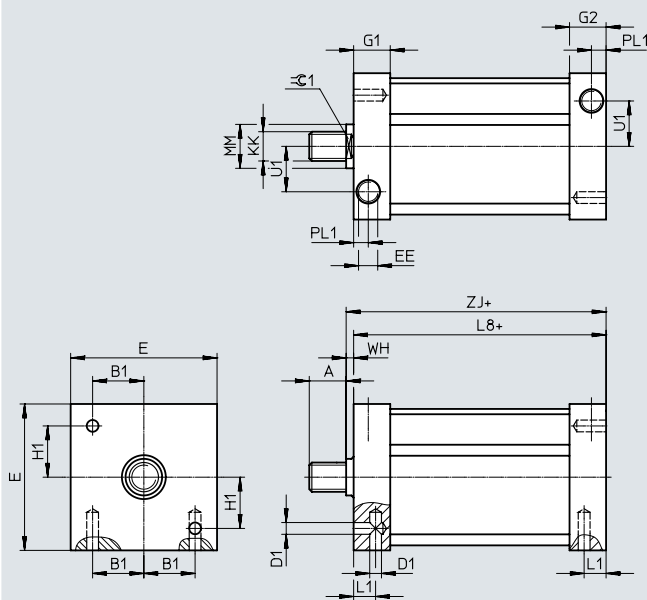


Stroke [in]	B1	D1 Ø	D2 Ø	L1	XC
1/2...4	0.75	0.38	1.38	0.44	3.33

Dimensions – piston diameter 2

Download CAD data → www.festo.com

[QX] Square cap shape



+ = plus stroke length

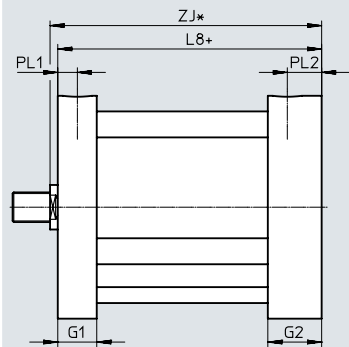
Stroke [in]	A	B1	D1 Ø	E	EE	G1	G2	H1	KK	
1/8...4	0.63	0.88	1/4-20 UNC	2.5	1/8 NPT	0.63	0.63	0.88	1/2-13 UNC	1/2-20 UNF

Stroke [in]	L1	L8	MM Ø	PL1	U1)	WH	ZJ	≈ 1
1/8...4	0.38	1.31	0.75	0.25	0.77	0.13	1.44	0.63

Datasheet

Dimensions – piston diameter 2 Download CAD data → www.festo.com

[V] Reinforced end cap

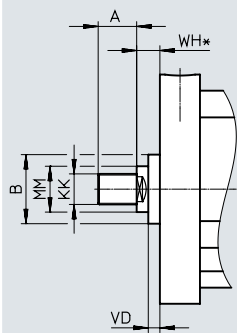


*/+ = plus stroke length

Stroke [in]	G1	G2	L8	PL1	PL2	ZJ
1/8...4	0.53	0.72	1.13	0.25	0.44	1.26

Dimensions – piston diameter 2 Download CAD data → www.festo.com

[A4] Wiper made of NBR

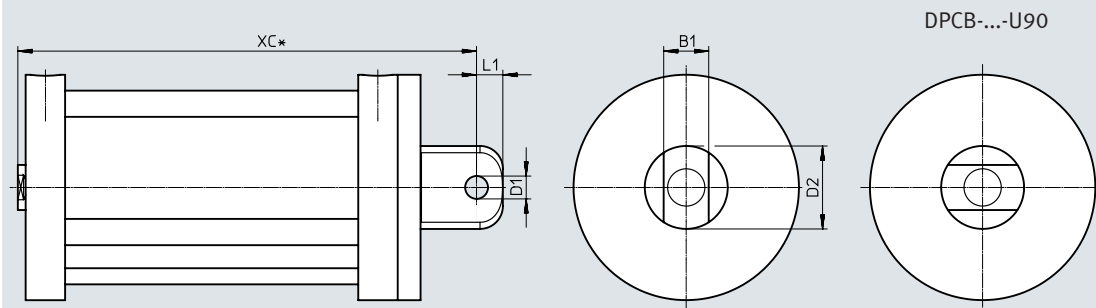


Stroke [in]	A	B	KK	MM Ø	WH	VD
1/8...4	0.63	1.13	1/2-13 UNC 1/2-20 UNF	0.75	0.38	0.19

Dimensions – piston diameter 2 Download CAD data → www.festo.com

[U] With swivelling rod eye

[U90] With swivelling rod eye, rotated 90°



+ = plus stroke length

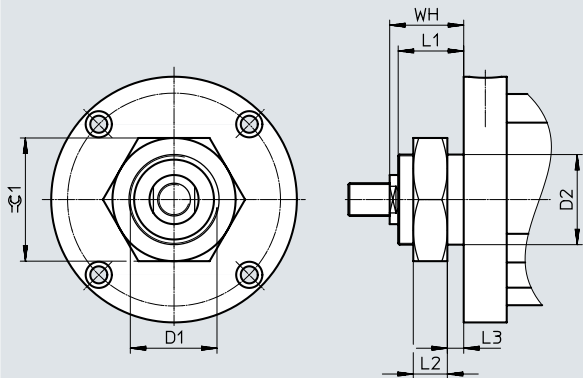
Stroke [in]	B1	D1 Ø	D2 Ø	L1	XC
1/8...4	0.75	0.38	1.38	0.44	2.32

Datasheet

Dimensions – piston diameter 2

Download CAD data → www.festo.com

[FT] Flange thread, front



Stroke [in]	D1	D2 ø	L1	L2	L3	WH	≈ 1
1/8...4	1 3/8-12 UNF-2A	1.38	0.88	0.52	0.19	1.01	1.88

Dimensions – piston diameter 2

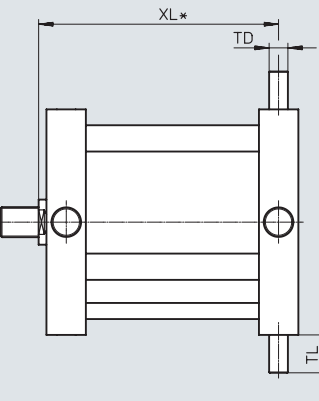
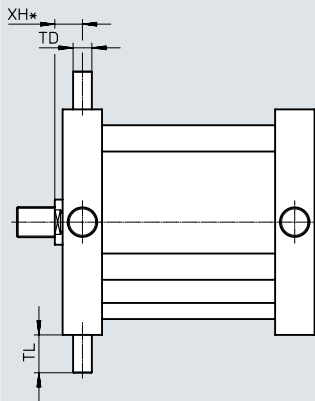
Download CAD data → www.festo.com

[Y2] Trunnion flange mounting position, front

[Y3] Trunnion flange mounting position, rear

DPCB-...-Y2

DPCB-...-Y3



XL* = plus stroke length

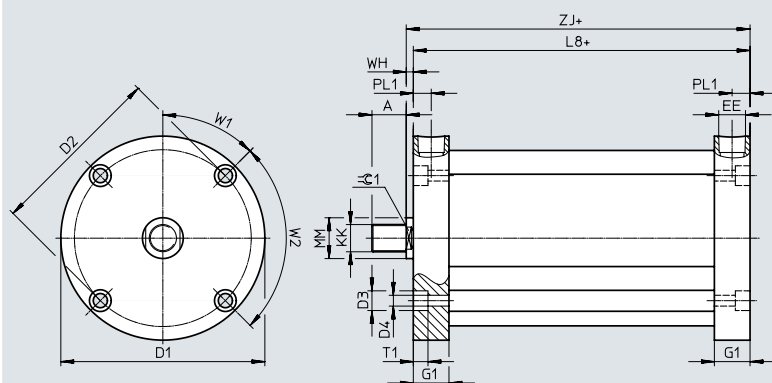
Stroke [in]	TD	TL	XH	XL
			[Y2]	[Y3]
1/8...4	0.25	0.5	0.38	0.82

Datasheet

Dimensions – piston diameter 2 1/2

Download CAD data → www.festo.com

[] Male thread



+ = plus stroke length

Stroke [in]	A	D1 ø	D2 ø	D3 ø	D4 ø	EE	G1	KK	
1/8	0.63	3.75	3.25	0.4	0.26	1/4 NPT	0.66	1/2-13 UNC	1/2-20 UNF
1/4	0.63	3.75	3.25	0.4	0.26	1/4 NPT	0.66	1/2-13 UNC	1/2-20 UNF
3/8	0.63	3.75	3.25	0.4	0.26	1/4 NPT	0.66	1/2-13 UNC	1/2-20 UNF
1/2	0.63	3.75	3.25	0.4	0.26	1/4 NPT	0.66	1/2-13 UNC	1/2-20 UNF
5/8	0.63	3.75	3.25	0.4	0.26	1/4 NPT	0.66	1/2-13 UNC	1/2-20 UNF
3/4...4	0.63	3.75	3.25	0.4	0.26	1/4 NPT	0.66	1/2-13 UNC	1/2-20 UNF

Stroke [in]	L8	MM ø	PL1	T1	W1	W2	WH	ZJ	≈ 1
1/8	1.19	0.75	0.33	0.27	45°	90°	0.13	1.32	0.63
1/4	1.19	0.75	0.33	0.27	45°	90°	0.13	1.32	0.63
3/8	1.19	0.75	0.33	0.27	45°	90°	0.13	1.32	0.63
1/2	1.19	0.75	0.33	0.27	45°	90°	0.13	1.32	0.63
5/8	1.19	0.75	0.33	0.27	45°	90°	0.13	1.32	0.63
3/4...4	1.19	0.75	0.33	0.27	45°	90°	0.13	1.32	0.63

Dimensions – piston diameter 2 1/2

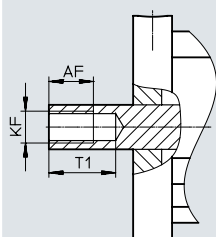
Download CAD data → www.festo.com

[F] Female thread

[N] No thread

DPCB-...-F

DPCB-...-N



+ = plus stroke length

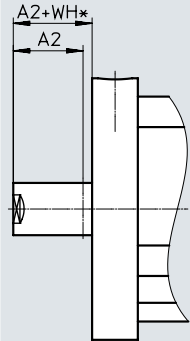
Stroke [in]	AF	KF		T1	MM ø	WH
	[F]	[F]		[F]	[N]	[N]
1/8	0.425	1/2-13 UNC	1/2-20 UNF	0.575	0.75	0.13
1/4	0.535	1/2-13 UNC	1/2-20 UNF	1.0625	0.75	0.13
3/8	0.645	1/2-13 UNC	1/2-20 UNF	1.1875	0.75	0.13
1/2	0.75	1/2-13 UNC	1/2-20 UNF	1.3125	0.75	0.13
5/8	0.75	1/2-13 UNC	1/2-20 UNF	1	0.75	0.13
3/4...4	0.75	1/2-13 UNC	1/2-20 UNF	1.125	0.75	0.13

Datasheet

Dimensions – piston diameter 2 1/2

Download CAD data → www.festo.com

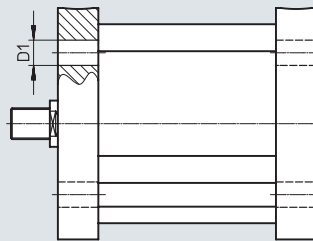
[NE] Piston rod extension



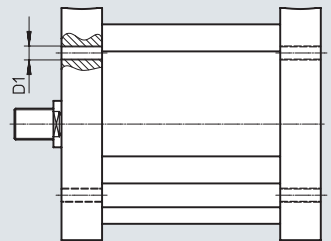
[CB] Through-holes, at both ends

[MB] Mounting thread, at both ends

DPCB-...-CB



DPCB-...-MB

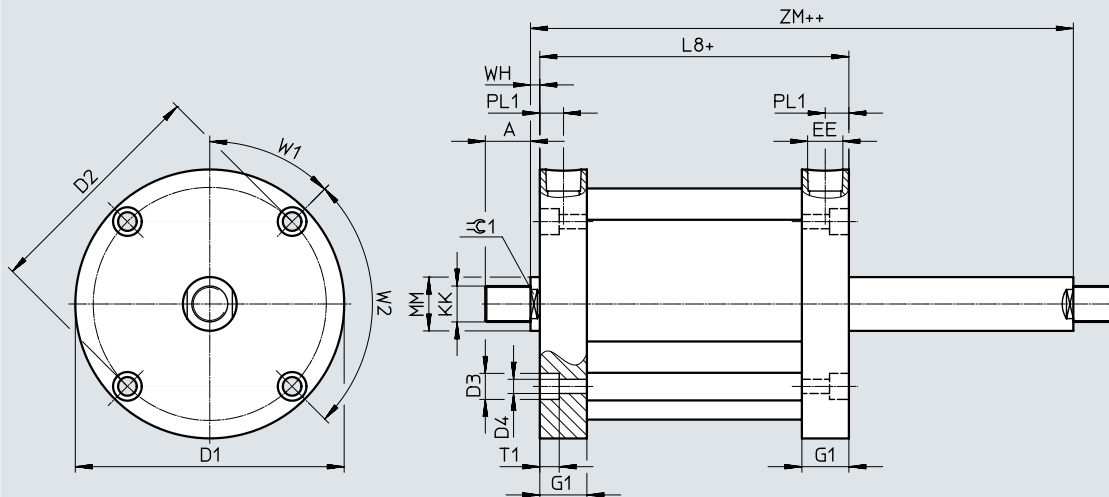


Stroke [in]	A2		WH	D1 Ø	
	min.	max.		[CB]	[MB]
1/8...4	0.001	6	0.13	0.41	1/4-20 UNC

Dimensions – piston diameter 2 1/2

Download CAD data → www.festo.com

[T] Through piston rod



+ = plus stroke length

++ = plus 2x stroke length

Stroke [in]	A	D1 Ø	D2 Ø	D3 Ø	D4 Ø	EE	G1	KK	
1/8...4	0.63	3.75	3.25	0.4	0.26	1/4 NPT	0.66	1/2-13 UNC	1/2-20 UNF

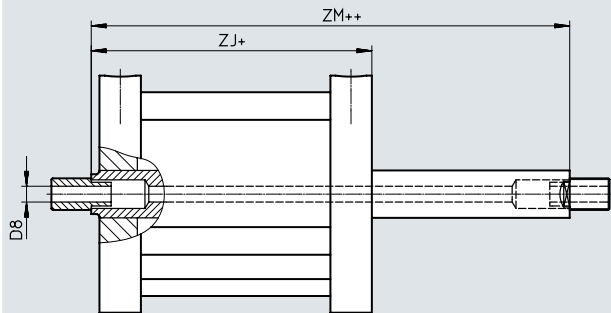
Stroke [in]	L8	MM Ø	PL1	T1	W1	W2	WH	ZM	≈G 1
1/8...4	1.31	0.75	0.33	0.27	45°	90°	0.13	1.57	0.63

Datasheet

Dimensions – piston diameter 2 1/2 Download CAD data → www.festo.com

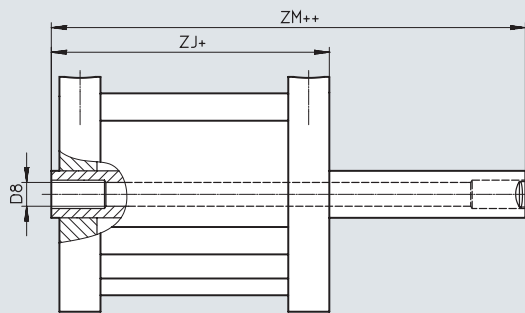
[H] Through, hollow piston rod
[H][F] Through, hollow piston rod with female thread

DPCB-...-H



+ = plus stroke length
++ = plus 2x stroke length

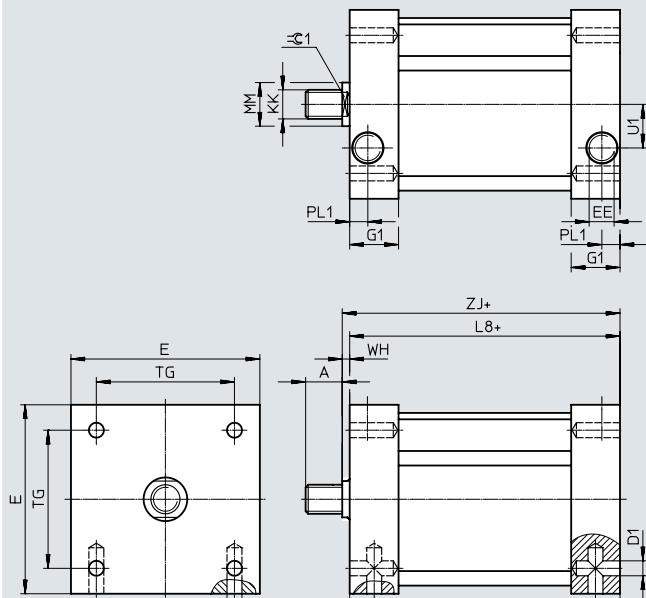
DPCB-...-H-...-F



Stroke [in]	D8 Ø		ZJ	ZM
		[F]		
1/8...4	0.25	0.38	1.44	1.57

Dimensions – piston diameter 2 1/2 Download CAD data → www.festo.com

[QX] Square cap shape



+ = plus stroke length

Stroke [in]	A	D1 ø	E	EE	G1	KK	L1
1/8...4	0.63	5/16-18 UNC	3.25	1/4 NPT	0.84	1/2-13 UNC 1/2-20 UNF	0.42

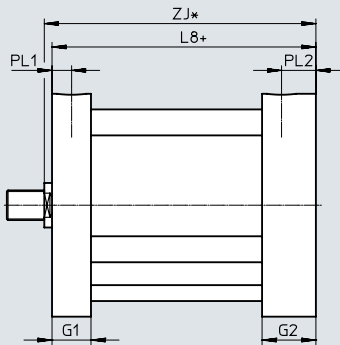
Stroke [in]	L8	MM ø	PL1	TG	U1)	WH	ZJ	≈G 1
1/8...4	1.66	0.75	0.31	2.36	0.75	0.13	1.79	0.63

Datasheet

Dimensions – piston diameter 2 1/2

Download CAD data → www.festo.com

[V] Reinforced end cap



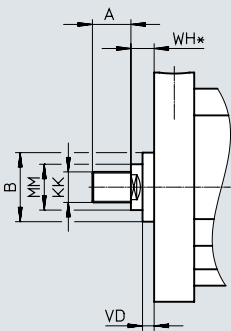
*/+ = plus stroke length

Stroke [in]	G1	G2	L8	PL1	PL2	ZJ
1/8...4	0.66	0.91	1.44	0.33	0.58	1.57

Dimensions – piston diameter 2 1/2

Download CAD data → www.festo.com

[A4] Wiper made of NBR



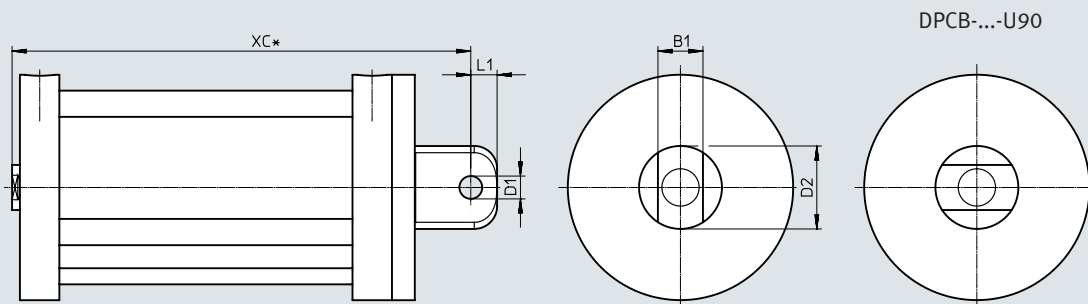
Stroke [in]	A	B	KK	MM Ø	WH	VD
1/8...4	0.63	1.13	1/2-13 UNC 1/2-20 UNF	0.75	0.38	0.19

Dimensions – piston diameter 2 1/2

Download CAD data → www.festo.com

[U] With swivelling rod eye

[U90] With swivelling rod eye, rotated 90°



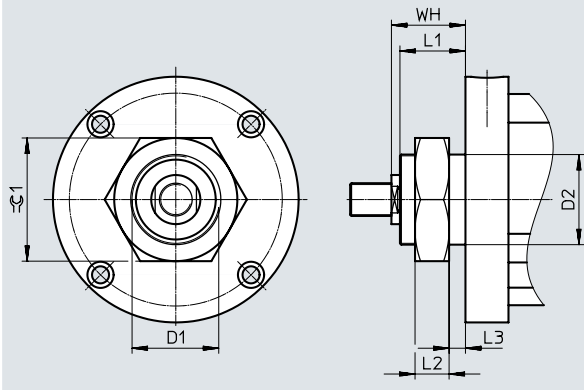
+ = plus stroke length

Stroke [in]	B1	D1 Ø	D2 Ø	L1	XC
1/8...4	0.75	0.38	1.38	0.44	2.63

Datasheet

Dimensions – piston diameter 2 1/2 Download CAD data → www.festo.com

[FT] Flange thread, front

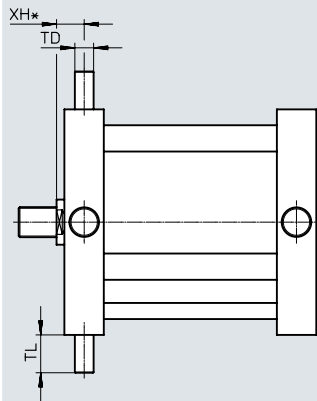


Stroke [in]	D1	D2 ø	L1	L2	L3	WH	⌀ 1
1/8...4	1 3/8-12 UNF-2A	1.38	1	0.52	0.25	1.13	1.88

Dimensions – piston diameter 2 1/2 Download CAD data → www.festo.com

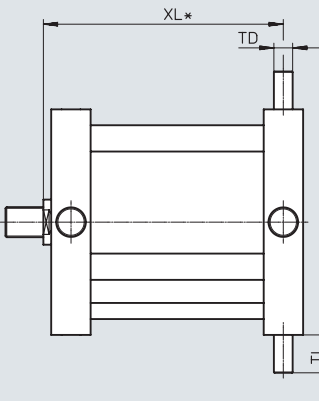
[Y2] Trunnion flange mounting position, front

DPCB-...-Y2



[Y3] Trunnion flange mounting position, rear

DPCB-...-Y3



XL* = plus stroke length

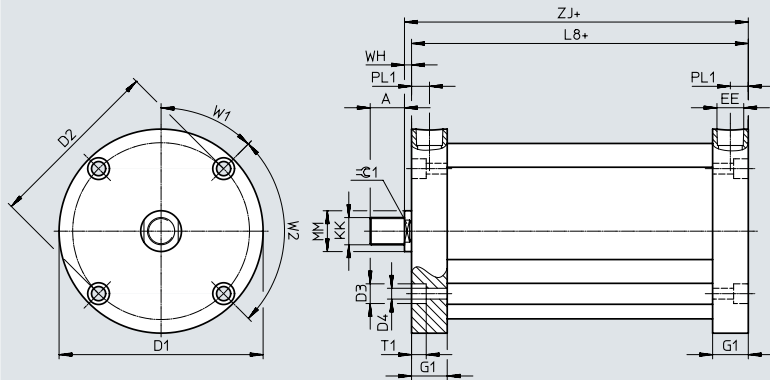
Stroke [in]	TD	TL	XH	XL
			[Y2]	[Y3]
1/8...4	0.312	0.63	0.46	0.99

Datasheet

Dimensions – piston diameter 3

Download CAD data → www.festo.com

[] Male thread



+ = plus stroke length

Stroke [in]	A	D1 ø	D2 ø	D3 ø	D4 ø	EE	G1	KK	
1/8	0.75	4.25	3.78	0.4	0.26	1/4 NPT	0.69	5/8-11 UNC	5/8-18 UNF
1/4	0.75	4.25	3.78	0.4	0.26	1/4 NPT	0.69	5/8-11 UNC	5/8-18 UNF
3/8	0.75	4.25	3.78	0.4	0.26	1/4 NPT	0.69	5/8-11 UNC	5/8-18 UNF
1/2	0.75	4.25	3.78	0.4	0.26	1/4 NPT	0.69	5/8-11 UNC	5/8-18 UNF
5/8	0.75	4.25	3.78	0.4	0.26	1/4 NPT	0.69	5/8-11 UNC	5/8-18 UNF
3/4	0.75	4.25	3.78	0.4	0.26	1/4 NPT	0.69	5/8-11 UNC	5/8-18 UNF
7/8...4	0.75	4.25	3.78	0.4	0.26	1/4 NPT	0.69	5/8-11 UNC	5/8-18 UNF

Stroke [in]	L8	MM ø	PL1	T1	W1	W2	WH	ZJ	≈G 1
1/8	1.25	0.88	0.33	0.27	45°	90°	0.13	1.38	0.75
1/4	1.25	0.88	0.33	0.27	45°	90°	0.13	1.38	0.75
3/8	1.25	0.88	0.33	0.27	45°	90°	0.13	1.38	0.75
1/2	1.25	0.88	0.33	0.27	45°	90°	0.13	1.38	0.75
5/8	1.25	0.88	0.33	0.27	45°	90°	0.13	1.38	0.75
3/4	1.25	0.88	0.33	0.27	45°	90°	0.13	1.38	0.75
7/8...4	1.25	0.88	0.33	0.27	45°	90°	0.13	1.38	0.75

Dimensions – piston diameter 3

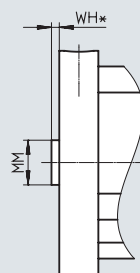
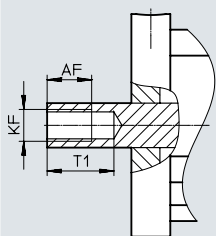
Download CAD data → www.festo.com

[F] Female thread

[N] No thread

DPCB-...-F

DPCB-...-N



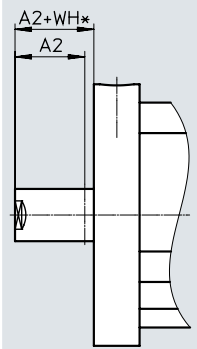
+ = plus stroke length

Stroke [in]	AF	KF		T1	MM ø	WH
	[F]	[F]		[F]	[N]	[N]
1/8	0.45	5/8-11 UNC	5/8-18 UNF	0.6	0.88	0.13
1/4	0.5	5/8-11 UNC	5/8-18 UNF	0.725	0.88	0.13
3/8	0.625	5/8-11 UNC	5/8-18 UNF	0.85	0.88	0.13
1/2	0.75	5/8-11 UNC	5/8-18 UNF	0.975	0.88	0.13
5/8	0.8125	5/8-11 UNC	5/8-18 UNF	1.1	0.88	0.13
3/4	0.8125	5/8-11 UNC	5/8-18 UNF	1.225	0.88	0.13
7/8...4	0.8125	5/8-11 UNC	5/8-18 UNF	1.25	0.88	0.13

Datasheet

Dimensions – piston diameter 3

[NE] Piston rod extension



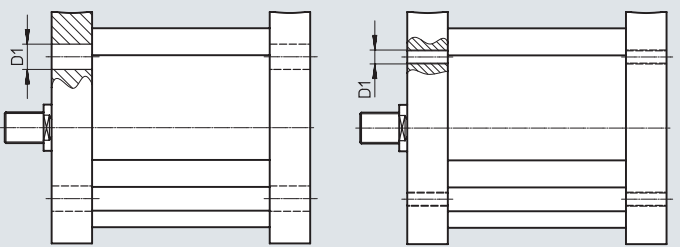
Download CAD data → www.festo.com

[CB] Through-holes, at both ends

[MB] Mounting thread, at both ends

DPCB-...-CB

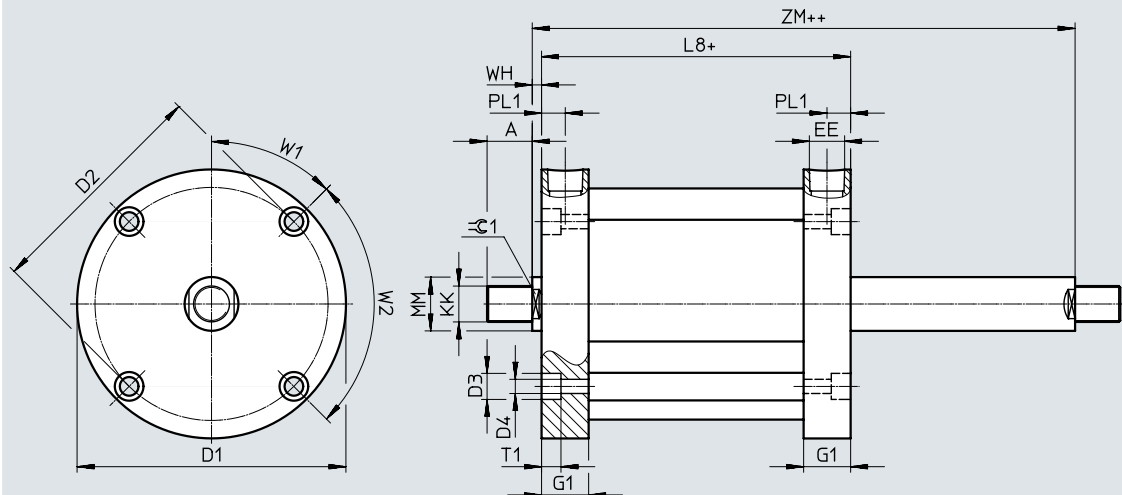
DPCB-...-MB



Stroke [in]	A2		WH	D1 Ø	
	min.	max.		[CB]	[MB]
1/8...4	0.001	6	0.13	0.41	1/4-20 UNC

Dimensions – piston diameter 3

[T] Through piston rod



Download CAD data → www.festo.com

+ = plus stroke length

++ = plus 2x stroke length

Stroke [in]	A	D1 Ø	D2 Ø	D3 Ø	D4 Ø	EE	G1	KK	
1/8...4	0.75	4.25	3.78	0.4	0.26	1/4 NPT	0.69	5/8-11 UNC	5/8-18 UNF

Stroke [in]	L8	MM Ø	PL1	T1	W1	W2	WH	ZM	≈G 1
1/8...4	1.38	0.88	0.33	0.27	45°	90°	0.13	1.64	0.75

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→Internet: www.festo.com/catalogue/...

Subject to change – 2024/12

Datasheet

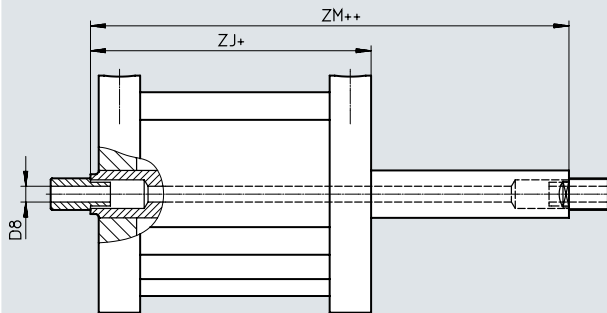
Dimensions – piston diameter 3

Download CAD data → www.festo.com

[H] Through, hollow piston rod

[H][F] Through, hollow piston rod with female thread

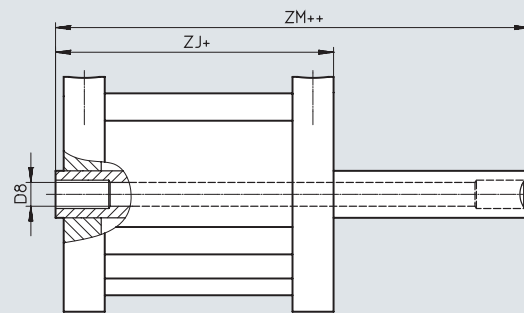
DPCB-...-H



+ = plus stroke length

++ = plus 2x stroke length

DPCB-...-H-...-F

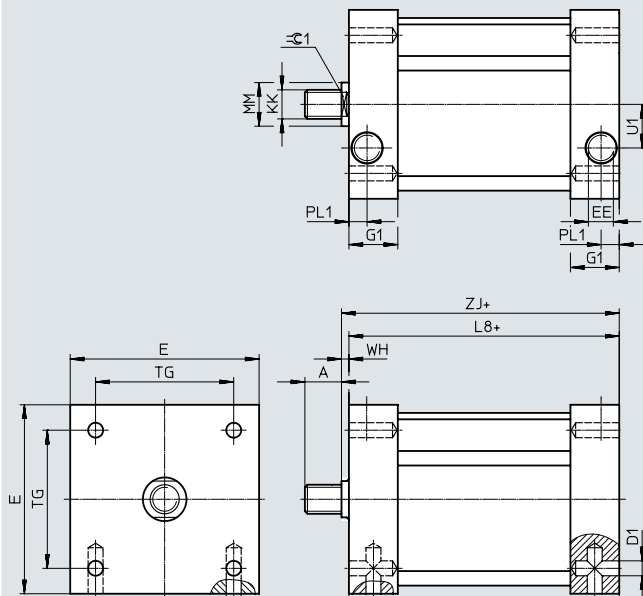


Stroke [in]	D8 Ø	[F]	ZJ	ZM
1/8...4	0.31	0.44	1.51	1.64

Dimensions – piston diameter 3

Download CAD data → www.festo.com

[QX] Square cap shape



+ = plus stroke length

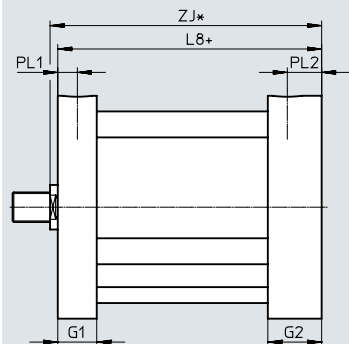
Stroke [in]	A	D1 Ø	E	EE	G1	KK	L1
1/8...4	0.75	5/16-18 UNC	3.75	1/4 NPT	0.88	5/8-11 UNC 5/8-18 UNF	0.44

Stroke [in]	L8	MM Ø	PL1	TG	U1)	WH	ZJ	⊕ 1
1/8...4	1.71	0.88	0.31	2.88	0.88	0.13	1.84	0.75

Datasheet

Dimensions – piston diameter 3 Download CAD data → www.festo.com

[V] Reinforced end cap

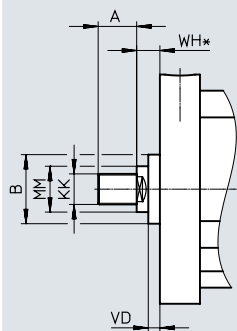


*/+ = plus stroke length

Stroke [in]	G1	G2	L8	PL1	PL2	ZJ
1/8...4	0.69	0.94	1.5	0.33	0.58	1.63

Dimensions – piston diameter 3 Download CAD data → www.festo.com

[A4] Wiper made of NBR

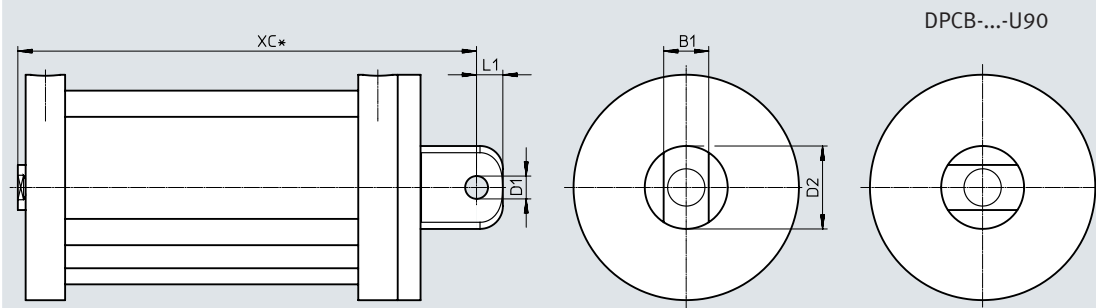


Stroke [in]	A	B	KK	MM Ø	WH	VD
1/8...4	0.75	1.25	5/8-11 UNC 5/8-18 UNF	0.88	0.38	0.19

Dimensions – piston diameter 3 Download CAD data → www.festo.com

[U] With swivelling rod eye

[U90] With swivelling rod eye, rotated 90°



+ = plus stroke length

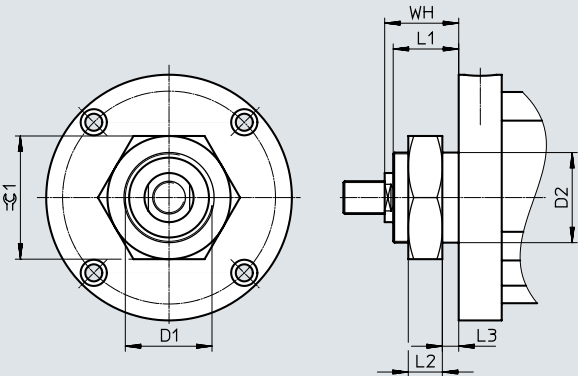
Stroke [in]	B1	D1 Ø	D2 Ø	L1	XC
1/8...4	1	0.63	1.88	0.56	3.07

Datasheet

Dimensions – piston diameter 3

Download CAD data → www.festo.com

[FT] Flange thread, front



Stroke [in]	D1	D2 $\varnothing$	L1	L2	L3	WH	≈ 1
1/8...4	1 3/8-12 UNF-2A	1.38	1	0.52	0.25	1.13	1.88

Dimensions – piston diameter 3

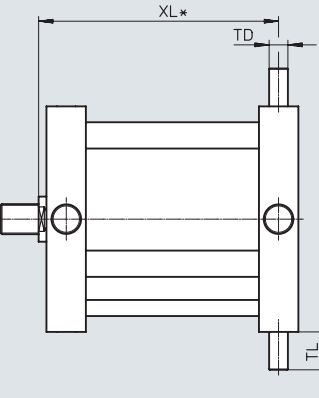
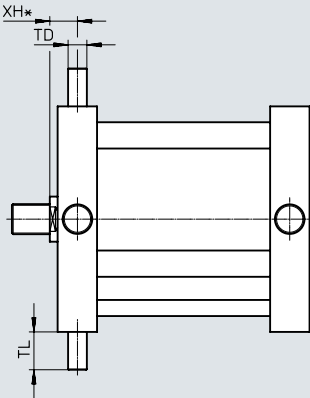
Download CAD data → www.festo.com

[Y2] Trunnion flange mounting position, front

[Y3] Trunnion flange mounting position, rear

DPCB-...-Y2

DPCB-...-Y3



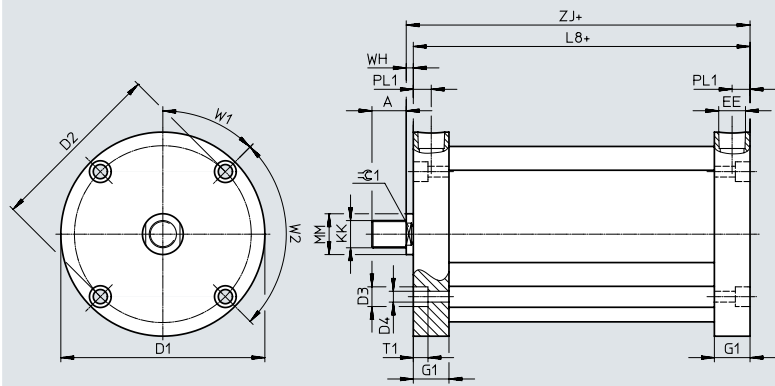
XL* = plus stroke length

Stroke [in]	TD	TL	XH	XL
			[Y2]	[Y3]
1/8...4	0.312	0.63	0.46	1.05

Datasheet

Dimensions – piston diameter 4 Download CAD data → www.festo.com

[] Male thread



+ = plus stroke length

Stroke [in]	A	D1 ø	D2 ø	D3 ø	D4 ø	EE	G1	KK	
1/8	0.75	5.5	4.94	0.49	0.33	3/8 NPT	0.84	3/4-10 UNC	3/4-16 UNF
1/4	0.75	5.5	4.94	0.49	0.33	3/8 NPT	0.84	3/4-10 UNC	3/4-16 UNF
3/8	0.75	5.5	4.94	0.49	0.33	3/8 NPT	0.84	3/4-10 UNC	3/4-16 UNF
1/2	0.75	5.5	4.94	0.49	0.33	3/8 NPT	0.84	3/4-10 UNC	3/4-16 UNF
5/8	0.75	5.5	4.94	0.49	0.33	3/8 NPT	0.84	3/4-10 UNC	3/4-16 UNF
3/4	0.75	5.5	4.94	0.49	0.33	3/8 NPT	0.84	3/4-10 UNC	3/4-16 UNF
7/8	0.75	5.5	4.94	0.49	0.33	3/8 NPT	0.84	3/4-10 UNC	3/4-16 UNF
1...4	0.75	5.5	4.94	0.49	0.33	3/8 NPT	0.84	3/4-10 UNC	3/4-16 UNF

Stroke [in]	L8	MM ø	PL1	T1	W1	W2	WH	ZJ	≈ 1
1/8	1.56	1	0.42	0.33	45°	90°	0.13	1.69	0.88
1/4	1.56	1	0.42	0.33	45°	90°	0.13	1.69	0.88
3/8	1.56	1	0.42	0.33	45°	90°	0.13	1.69	0.88
1/2	1.56	1	0.42	0.33	45°	90°	0.13	1.69	0.88
5/8	1.56	1	0.42	0.33	45°	90°	0.13	1.69	0.88
3/4	1.56	1	0.42	0.33	45°	90°	0.13	1.69	0.88
7/8	1.56	1	0.42	0.33	45°	90°	0.13	1.69	0.88
1...4	1.56	1	0.42	0.33	45°	90°	0.13	1.69	0.88

Datasheet

Dimensions – piston diameter 4

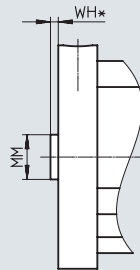
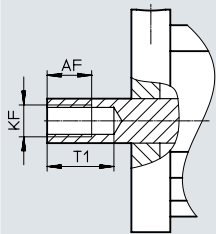
Download CAD data → www.festo.com

[F] Female thread

[N] No thread

DPCB-...-F

DPCB-...-N



+ = plus stroke length

Stroke [in]	AF	KF		T1	MM ø	WH
	[F]	[F]		[F]	[N]	[N]
1/8	0.4	3/4-10 UNC	3/4-16 UNF	0.54	1	0.13
1/4	0.45	3/4-10 UNC	3/4-16 UNF	0.625	1	0.13
3/8	0.575	3/4-10 UNC	3/4-16 UNF	0.75	1	0.13
1/2	0.7	3/4-10 UNC	3/4-16 UNF	0.875	1	0.13
5/8	0.825	3/4-10 UNC	3/4-16 UNF	1	1	0.13
3/4	0.875	3/4-10 UNC	3/4-16 UNF	1.125	1	0.13
7/8	0.875	3/4-10 UNC	3/4-16 UNF	1.25	1	0.13
1...4	0.875	3/4-10 UNC	3/4-16 UNF	1.375	1	0.13

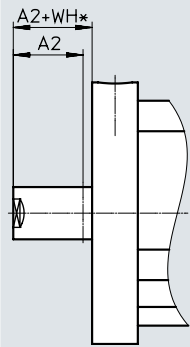
Dimensions – piston diameter 4

Download CAD data → www.festo.com

[NE] Piston rod extension

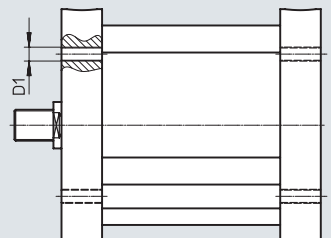
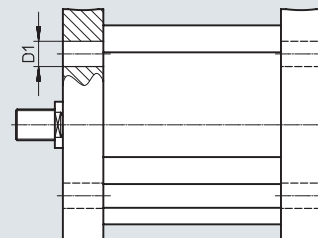
[CB] Through-holes, at both ends

[MB] Mounting thread, at both ends



DPCB-...-CB

DPCB-...-MB

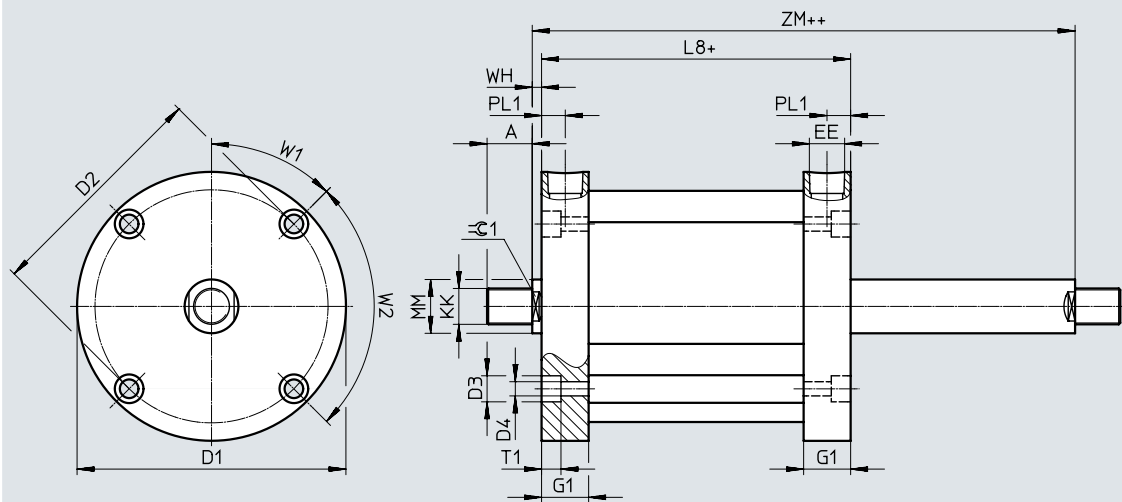


Stroke [in]	A2		WH	D1 ø	D1 ø
	min.	max.		[CB]	[MB]
1/8...4	0.001	6	0.13	0.5	5/16-18 UNC

Datasheet

Dimensions – piston diameter 4 Download CAD data → www.festo.com

[T] Through piston rod



+ = plus stroke length
++ = plus 2x stroke length

Stroke [in]	A	D1 ø	D2 ø	D3 ø	D4 ø	EE	G1	KK	
1/8...4	0.75	5.5	4.94	0.49	0.33	3/8 NPT	0.84	3/4-10 UNC	3/4-16 UNF

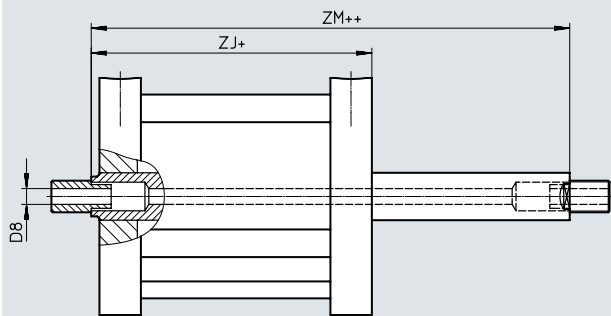
Stroke [in]	L8	MM ø	PL1	T1	W1	W2	WH	ZM	⌀ 1
1/8...4	1.69	1	0.42	0.33	45°	90°	0.13	1.95	0.88

Dimensions – piston diameter 4 Download CAD data → www.festo.com

[H] Through, hollow piston rod

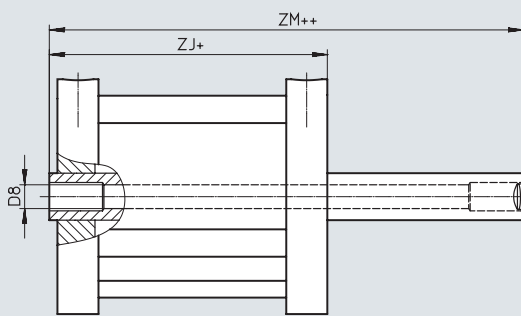
[H][F] Through, hollow piston rod with female thread

DPCB-...-H



+ = plus stroke length
++ = plus 2x stroke length

DPCB-...-H-...-F



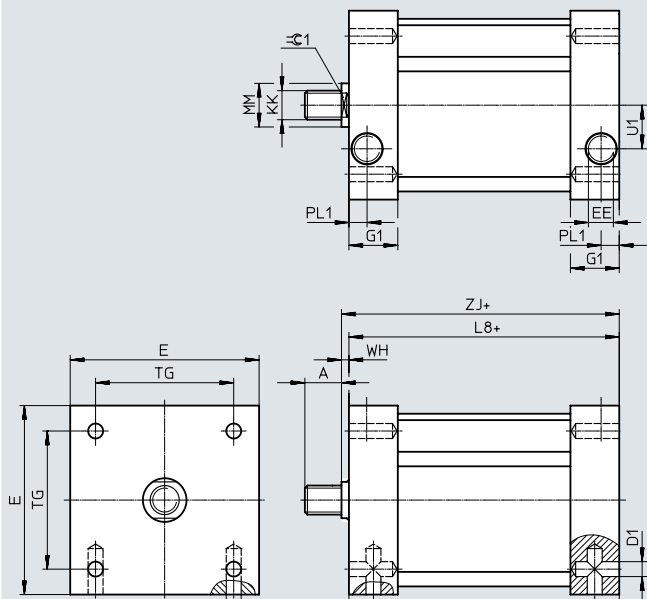
Stroke [in]	D8 ø		ZJ	ZM
		[F]		
1/8...4	0.38	0.5	1.82	1.95

Datasheet

Dimensions – piston diameter 4

Download CAD data → www.festo.com

[QX] Square cap shape



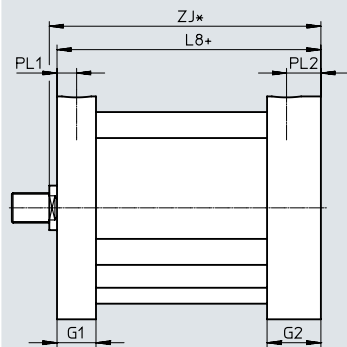
+ = plus stroke length

Stroke [in]	A	D1 ∅	E	EE	G1	KK		L1
1/8...4	0.75	7/16-14 UNC	5	3/8 NPT	1	3/4-10 UNC	3/4-16 UNF	0.5
Stroke [in]	L8	MM ∅	PL1	TG	U1)	WH	ZJ	$\varnothing 1$
1/8...4	2	1	0.44	3.62	1.25	0.13	2.13	0.88

Dimensions – piston diameter 4

Download CAD data → www.festo.com

[V] Reinforced end cap



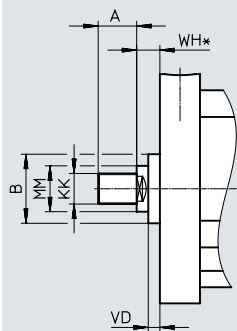
*/+ = plus stroke length

Stroke [in]	G1	G2	L8	PL1	PL2	ZJ
1/8...4	0.84	1.22	1.94	0.42	0.8	2.07

Datasheet

Dimensions – piston diameter 4 Download CAD data → www.festo.com

[A4] Wiper made of NBR

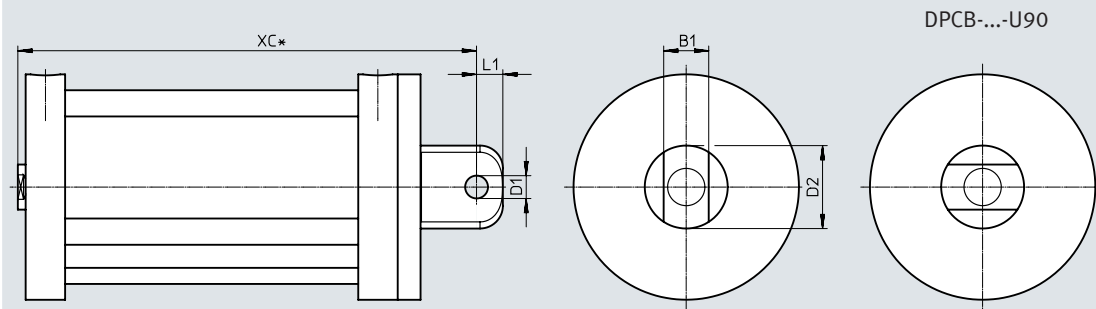


Stroke [in]	A	B	KK		MM Ø	WH	VD
1/8...4	0.75	1.38	3/4-10 UNC	3/4-16 UNF	1	0.38	0.19

Dimensions – piston diameter 4 Download CAD data → www.festo.com

[U] With swivelling rod eye

[U90] With swivelling rod eye, rotated 90°

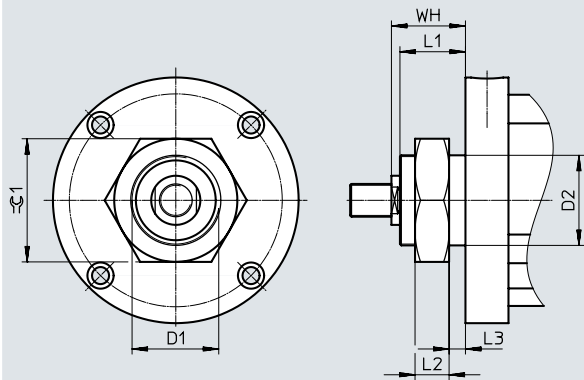


+ = plus stroke length

Stroke [in]	B1	D1 Ø	D2 Ø	L1	XC
1/8...4	1	0.63	1.88	0.56	3.44

Dimensions – piston diameter 4 Download CAD data → www.festo.com

[FT] Flange thread, front



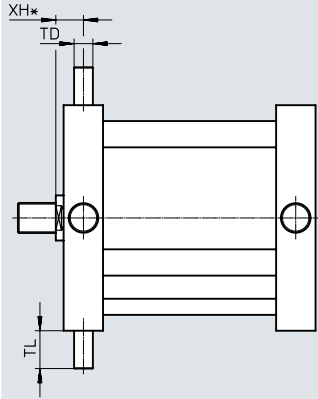
Stroke [in]	D1	D2 Ø	L1	L2	L3	WH	Ø 1
1/8...4	1 3/4-12 UNF-2A	1.75	1.12	0.88	0.19	1.25	2.62

Datasheet

Dimensions – piston diameter 4 Download CAD data → www.festo.com

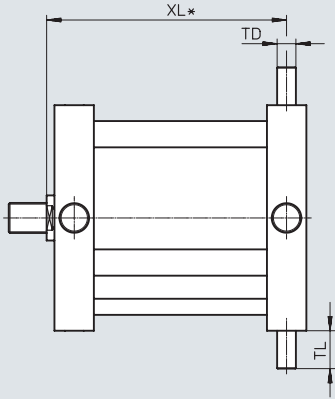
[Y2] Trunnion flange mounting position, front

DPCB-...-Y2



[Y3] Trunnion flange mounting position, rear

DPCB-...-Y3



XL* = plus stroke length

Stroke [in]	TD	TL	XH	XL
			[Y2]	[Y3]
1/8...4	0.375	0.75	0.55	1.27

Ordering data – Modular product system

Ordering table												
Piston Ø	1/2	3/4	1 1/16	1 1/2	2	2 1/2	3	4	Conditions	Code	Enter code	
Module no.	8104879	8104880	8104881	8104882	8104883	8104884	8104885	8104886				
Function	Compact cylinder, double-acting									DPCB	DPCB	
System of units	Imperial											
Protection against rotation	Without											
	–	With double piston rod				–	–	–	[1]	-QP		
Running characteristics	Standard											
	Low friction								[2]	L		
Piston Ø	1/2"	3/4"	1 1/16"	1 1/2"	2"	2 1/2"	3"	4"		-..."		
Stroke												
1/8"	1)	1)	1)	1)	1)	1)	1)	1)		-1/8"		
1/4"	1)	1)	1)	1)	1)	1)	1)	1)		-1/4"		
3/8"										-3/8"		
1/2"										-1/2"		
5/8"										-5/8"		
3/4"										-3/4"		
7/8"										-7/8"		
1"										-1"		
1 1/8"										-1 1/8"		
1 1/4"										-1 1/4"		
1 3/8"										-1 1/8"		
1 1/2"										-1 1/2"		
1 5/8"										-1 1/8"		
1 3/4"										-1 3/4"		
1 7/8"										-1 7/8"		
2"										-2"		
2 1/8"										-2 1/8"		
2 1/4"										-2 1/4"		
2 3/8"										-2 3/8"		
2 1/2"										-2 1/2"		
2 5/8"										-2 5/8"		
2 3/4"										-2 3/4"		
2 7/8"										-2 7/8"		
3"										-3"		
3 1/8"										-3 1/8"		
3 1/4"										-3 1/4"		
3 3/8"										-3 3/8"		
3 1/2"										-3 1/2"		
3 5/8"										-3 5/8"		
3 3/4"										-3 3/4"		
3 7/8"										-3 7/8"		
4"										-4"		

[1] QP

Not with male thread F, N

Not with piston diameter 1/2, 2 1/2, 3, 4

Mandatory in combination with piston rod design: one end plate, J1, J90, J91

[2] L, H, T, V, FT, P2, P3, A4, U10, U12, U34, U38, U58, U8C, U10C, U12C, U34C, U38C, U516, U58C, U516C

Not with QP

1) Not with A

Ordering data – Modular product system

Ordering table												
Piston Ø	1/2	3/4	1 1/16	1 1/2	2	2 1/2	3	4	Conditions	Code		Enter code
Function	Double-acting											
Piston rod type	At one end											
	Through, hollow piston rod								[2]	H		
	Through piston rod								[2]	T		
Piston rod design	One end plate											
	One end plate with recess and through-hole									J1		
	One end plate, rotated 90°								[6]	J90		
	One end plate with recess and through-hole, rotated 90°								[6]	J91		
Piston rod thread type	Male thread								[5]			
	Female thread								[5]	F		
	No thread								[5]	N		
Compressed air supply port	Lateral											
	–	Rotated 90°							[3][10]	P90		
	Rotated 180°								[10]	P180		
	–	Rotated 270°							[3][10]	P270		
Cover shape	Round											
	–	Square							[3]	QX		
End cap	Standard											
	Reinforced								[2][4][13]	V		
Type of mounting	Standard											
	With swivelling rod eye								[4]	U		
	Through-holes, at both ends								[10]	CB		
	Through-holes, front								[10]	CF		
	Through-holes, rear								[10]	CR		
	Flange thread, front								[2][10]	FT		
	Mounting thread, at both ends								[10]	MB		
	Mounting thread, front								[10]	MF		
	Mounting thread, rear								[10]	MR		
	–	Trunnion flange mounting position, front							[3][10]	Y2		
	–	Trunnion flange mounting position, rear							[3][10]	Y3		
	With swivelling rod eye, rotated 90°								[4]	U90)		
Cushioning	No cushioning									-N		
	Elastic cushioning rings/plates at both ends								[2]	-P		
	Elastic cushioning rings/plates, front								[2]	-P2		
	Elastic cushioning rings/plates, rear								[2]	-P3		
Position sensing	Without											
	Via proximity switch									A		
Temperature range	Standard											
	-40 ... + 176 °F									-T3		
Scraper variant	Without											
	Increased chemical resistance									-A1		
	NBR scraper								[2][13]	-A4		
Piston rod extension	0.001...6"									-...NE		

[2] L, H, T, V, FT, P2, P3, A4, U10, U12, U34, U38, U58, U8C, U10C, U12C, U34C, U38C, U516, U58C, U516C
Not with QP

[3] P90, P270, QX, Y2, Y3
Not with piston diameter 1/2

[4] V, U, U90
Not with H, T

[5] F, N
Not with piston rod design: one end plate, J1, J90, J91

[6] J90, J91
Not with Y2

[10] P90, P180, P270, V, CB, CF, CR, FT, MB, MF, MR, Y2, Y3
Not with QX

[13] V, A4
Not with FT

Ordering data – Modular product system

Ordering table											
Piston ø	1/2	3/4	1 1/16	1 1/2	2	2 1/2	3	4	Conditions	Code	Enter code
Piston rod thread	Without										
	–	10-32 UNF-2A	–	–	–	–	–	–	[2]	-U10	
	–	–	–	–	1/2-20 UNF-2A	1/2-20 UNF-2A	–	–	[2]	-U12	
	–	–	–	–	–	–	–	3/4-16 UNF-2A	[2]	-U34	
	–	–	–	3/8-24 UNF-2A	–	–	–	–	[2]	-U38	
	–	–	–	–	–	–	5/8-18 UNF-2A	–	[2]	-U58	
	8-32 UNC	–	–	–	–	–	–	–	[2]	-U8C	
	–	10-24 UNC	–	–	–	–	–	–	[2]	-U10C	
	–	–	–	–	1/2-13 UNC	1/2-13 UNC	–	–	[2]	-U12C	
	–	–	–	–	–	–	–	3/4-10 UNC	[2]	-U34C	
	–	–	–	3/8-16 UNC	–	–	–	–	[2]	-U38C	
	–	–	5/16-24 UNF-2A	–	–	–	–	–	[2]	-U516	
	–	–	–	–	–	–	5/8-11 UNC	–	[2]	-U58C	
	–	–	5/16-18 UNC	–	–	–	–	–	[2]	-U516C	

[2] L, H, T, V, FT, P2, P3, A4, U10, U12, U34, U38, U58, U8C, U10C, U12C, U34C, U38C, U516, U58C, U516C

Not with QP

[3] P90, P270, QX, Y2, Y3

Not with piston diameter 1/2

[10] P90, P180, P270, V, CB, CF, CR, FT, MB, MF, MR, Y2, Y3

Not with QX

Datasheet

Function

DPCB-...-S



DPCB-...-S-...-A



DPCB-...-P



DPCB-...-P-...-A



$\varnothing$ - Diameter
 1/2 ... 4 inch

- | - Stroke length
 1/8 ... 4 inch



General technical data								
Piston Ø	1/2	3/4	1 1/16	1 1/2	2	2 1/2	3	4
Design	Piston							
	Piston rod							
	Cylinder barrel							
Operating mode	Single-acting, pushing (piston rod retracted by spring force)							–
	Single-acting, pulling (piston rod advanced by spring force)							
Pneumatic connection with female thread	10-32 UNF-2B		1/8 NPT					
Piston rod thread								
[]	8-32 UNC-2A	10-24 UNC-2A	5/16-18 UNC-2A	3/8-16 UNC-2A	1/2-13 UNC-2A		5/8-11 UNC-2A	3/4-10 UNC-2A
[F]	8-32 UNC-2B	10-24 UNC-2B	5/16-18 UNC-2B	3/8-16 UNC-2B	1/2-13 UNC-2B		5/8-11 UNC-2B	3/4-10 UNC-2B
[]	–	10-32 UNF-2A	5/16-24 UNF-2A	3/8-24 UNF-2A	1/2-20 UNF-2A		5/8-18 UNF-2A	3/4-16 UNF-2A
[F]		10-32 UNF-2B	5/16-24 UNF-2B	3/8-24 UNF-2B	1/2-20 UNF-2B		5/8-18 UNF-2B	3/4-16 UNF-2B
Piston rod end	Male thread							
	Female thread							
Stroke [in]	1/8 ... 4							
Cushioning								
[P]	Elastic cushioning rings/plates at both ends							
[P2]	Elastic cushioning rings/plates, at front							
[P3]	Elastic cushioning rings/plates, rear							
Position sensing	Via proximity switch							
Type of mounting								
[U]	With swivelling rod eye on end cap							
[U90]	With swivelling rod eye on end cap rotated 90°							
[CB]	With through-hole at both ends							
[CF]	With through-hole on bearing cap							
[CR]	With through-hole on end cap							
[Y2]	With trunnion mounting on bearing cap							
[Y3]	With trunnion mounting on end cap							
[FT]	With threaded flange on the bearing cap							
[MB]	Direct mounting at both ends via thread							
[MF]	Direct mounting on the bearing cap via thread							
[MR]	Direct mounting on the end cap via thread							
	With accessories							
Mounting position	Any							

Datasheet

Operating and environmental conditions								
Piston Ø	1/2	3/4	1 1/16	1 1/2	2	2 1/2	3	4
Operating pressure [psi]	15 ... 150							
Operating medium	Compressed air to ISO 8573-1:2010 [7:4:4]							
Note on the operating/pilot medium	Lubricated operation possible (in which case lubricated operation will always be required)							
Ambient temperature ¹⁾ [°F]	-25 ... +221							

1) Note operating range of proximity switches

Forces [lb] at 80 psi								
Piston Ø	1/2	3/4	1 1/16	1 1/2	2	2 1/2	3	4
Theoretical force, pushing (piston rod retracted by spring force) ¹⁾	16	35.2	70.4	140.8	251.2	392.8	565.6	1005.6
Theoretical force, pulling (piston rod advanced by spring force)	12	28.8	55.2	116	212.8	357.6	517.6	942.4

1) Only applies to variant H (through, hollow piston rod) and variant T (through piston rod)

Materials	
Cover	Wrought aluminium alloy
Dynamic seals	NBR
	FPM
Piston rod	High-alloy stainless steel, hard chrome-plated
Cylinder barrel	Reinforced composite material
LABS (PWIS) conformity	VDMA24364 zone III
Note on materials	RoHS-compliant

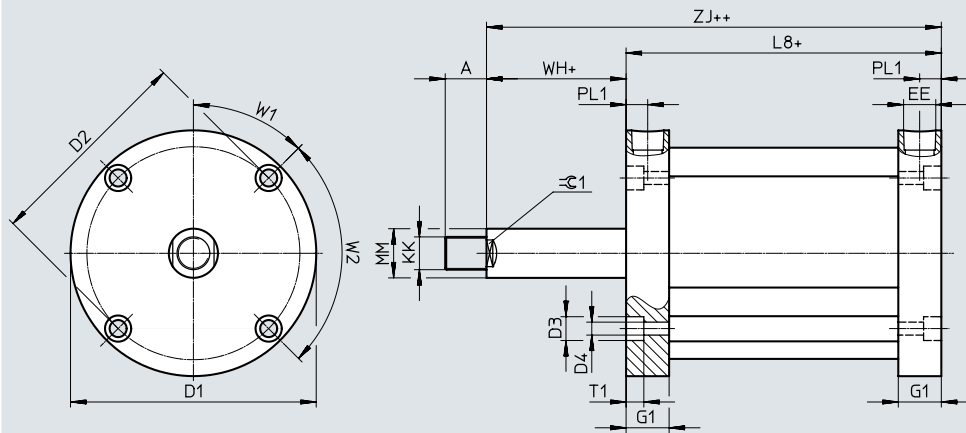
Weight [lb]								
Piston Ø	1/2	3/4	1 1/16	1 1/2	2	2 1/2	3	4
Product weight	0.07 ... 0.08	0.11 ... 0.13	0.29 ... 0.35	0.58 ... 0.68	0.78 ... 0.92	1.34 ... 1.69	1.73 ... 2.30	3.34 ... 4.34

Datasheet

Dimensions – piston diameter 1/2

Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)



+ = plus stroke length

++ = plus 2x stroke length

Stroke [in]	A	D1 ø	D2 ø	D3 ø	D4 ø	EE	G1	KK
1/8...4	0.38	1.12	0.88	0.2	0.13	10-32 UNF	0.34	8-24 UNC

Stroke [in]	L8	MM ø	PL1	T1	W1	W2	WH	ZJ	≈G 1
1/8...1	1.06	0.25	0.14	0.13	90°	–	0.13	1.19	0.22
1 1/4...2	1.62	0.25	0.14	0.13	90°	–	0.13	1.75	0.22
2 1/2; 3	2.14	0.25	0.14	0.13	90°	–	0.13	2.27	0.22
3 1/2; 4	3.21	0.25	0.14	0.13	90°	–	0.13	3.34	0.22

Dimensions – piston diameter 1/2

Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)

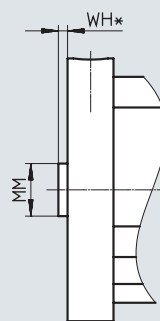
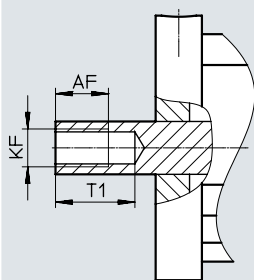
[P] Single-acting, pulling (piston rod advanced by spring force)

[F] Female thread

[N] No thread

DPCB-...-F

DPCB-...-N



Stroke [in]	AF	KF	T1	MM ø	WH
	[F]	[F]	[F]	[N]	[N]
1/8	0.294	8-32 UNC	–	0.25	0.13
1/4	0.419	8-32 UNC	–	0.25	0.13
3/8...1/2	0.544	8-32 UNC	–	0.25	0.13
5/8...4	0.46	8-32 UNC	–	0.25	0.13

Note

Piston diameter 1/2 only with coarse thread UNC

Piston diameter 3/4...4 with fine thread UNF or coarse thread UNC

Datasheet

Dimensions – piston diameter 1/2

[P] Single-acting, pulling (piston rod advanced by spring force)

[NE] Piston rod extension

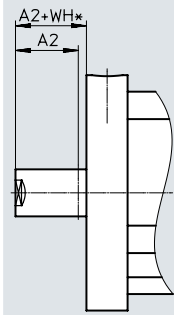
Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)

[CB] Through-holes, at both ends

[MB] Mounting thread, at both ends

DPCB-...-CB DPCB-...-MB



+ = plus stroke length

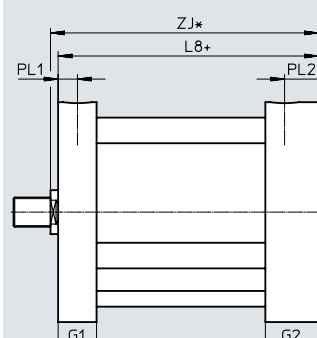
Stroke [in]	A2		WH	D1 Ø [CB]	D1 Ø [MB]
	min.	max.			
1/8...4	0.001	6	0.13	0.17	4-40 UNC

Dimensions – piston diameter 1/2

[P] Single-acting, pulling (piston rod advanced by spring force)

[V] Reinforced end cap

Download CAD data → www.festo.com



+ = plus 2x stroke length

+ = plus stroke length

Stroke [in]	G1	G2	L8	PL1	PL2	ZJ
1/8...1	0.34	0.47	1.19	0.14	0.27	1.32
1 1/4...2	0.34	0.47	1.75	0.14	0.27	1.88
2 1/2; 3	0.34	0.47	2.27	0.14	0.27	2.4
3 1/2; 4	0.34	0.47	3.34	0.14	0.27	3.47

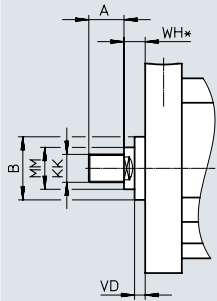
Datasheet

Dimensions – piston diameter 1/2

Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)

[A4] Wiper made of NBR



+ = plus stroke length

Stroke [in]	A	B	KK	MM Ø	WH	VD
1/8...4	0.38	0.56	8-24 UNC	0.25	0.38	0.19

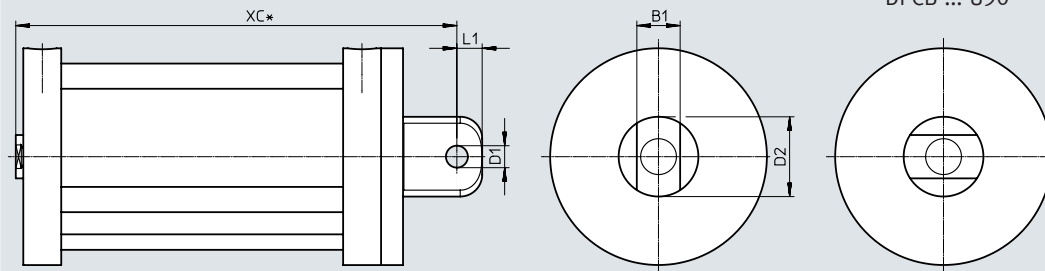
Dimensions – piston diameter 1/2

Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)

[U] With swivelling rod eye

[U90] With swivelling rod eye, rotated 90°



+ = plus 2x stroke length

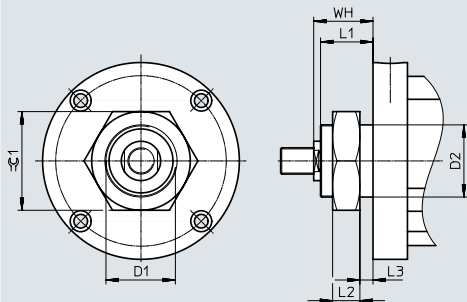
Stroke [in]	B1	D1 Ø	D2 Ø	L1	XC
1/8...1	0.38	0.19	0.63	0.25	1.94
1 1/4...2	0.38	0.19	0.63	0.25	2.5
2 1/2...3	0.38	0.19	0.63	0.25	3.02
3 1/2...4	0.38	0.19	0.63	0.25	4.09

Dimensions – piston diameter 1/2

Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)

[FT] Flange thread, front



Stroke [in]	D1	D2 Ø	L1	L2	L3	WH	Ø 1
1/8...4	1/2-20 UNF-2A	0.5	0.38	0.31	0.6	0.51	0.75

Download CAD data → www.festo.com

+ = plus stroke length

Stroke [in]	A	D1 ø	D2 ø	D3 ø	D4 ø	EE	G1	KK
1/8...1	0.38	1.12	0.88	0.2	0.13	10-32 UNF	0.34	8-24 UNC
1 1/4...2	0.38	1.12	0.88	0.2	0.13	10-32 UNF	0.34	8-24 UNC
2 1/2; 3	0.38	1.12	0.88	0.2	0.13	10-32 UNF	0.34	8-24 UNC
3 1/2; 4	0.38	1.12	0.88	0.2	0.13	10-32 UNF	0.34	8-24 UNC

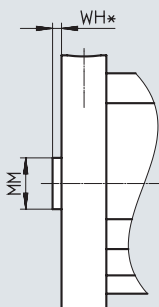
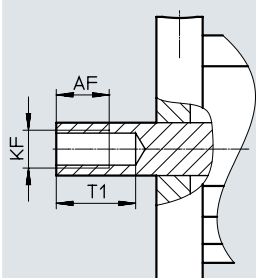
Stroke [in]	L8	MM ∅	PL1	T1	W1	W2	WH	ZJ	⊕ 1
1/8...1	0.81	0.25	0.14	0.3	90°	–	0.13	0.94	0.22
1 1/4...2	1.38	0.25	0.14	0.3	90°	–	0.13	1.51	0.22
2 1/2; 3	1.96	0.25	0.14	0.3	90°	–	0.13	2.09	0.22
3 1/2; 4	2.52	0.25	0.14	0.3	90°	–	0.13	2.65	0.22

Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)

[N] No thread

DPCB-...-N



Stroke [in]	AF	KF	T1	MM ø	WH
	[F]	[F]	[F]	[N]	[N]
1/8	0.294	8-32 UNC	–	0.25	0.13
1/4	0.419	8-32 UNC	–	0.25	0.13
3/8	0.544	8-32 UNC	–	0.25	0.13
1/2	0.544	8-32 UNC	–	0.25	0.13
5/8...4	0.46	8-32 UNC	–	0.25	0.13

Datasheet

Dimensions – piston diameter 1/2

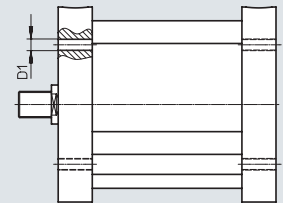
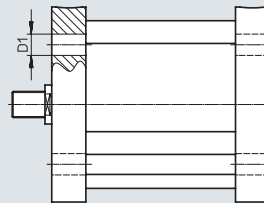
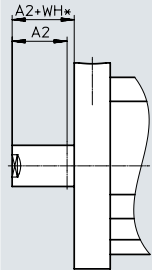
Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)
 [NE] Piston rod extension

[S] Single-acting, pushing (piston rod retracted by spring force)
 [CB] Through-holes, at both ends
 [MB] Mounting thread, at both ends

DPCB-...-CB

DPCB-...-MB

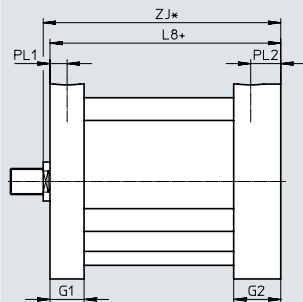


Stroke [in]	A2		WH	D1 Ø	D1 Ø
	min.	max.			
1/8...4	0.001	6	0.13	0.17 [CB]	4-40 UNC [MB]

Dimensions – piston diameter 1/2

Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)
 [V] Reinforced end cap



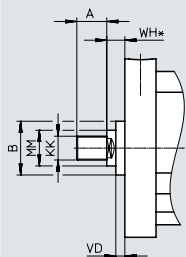
*/+ = plus stroke length

Stroke [in]	G1	G2	L8	PL1	PL2	ZJ
1/8...1	0.34	0.13	0.94	0.14	0.27	1.07
1 1/4...2	0.34	0.13	1.51	0.14	0.27	1.64
2 1/2; 3	0.34	0.13	2.09	0.14	0.27	2.22
3 1/2; 4	0.34	0.13	2.65	0.14	0.27	2.78

Dimensions – piston diameter 1/2

Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)
 [A4] Wiper made of NBR

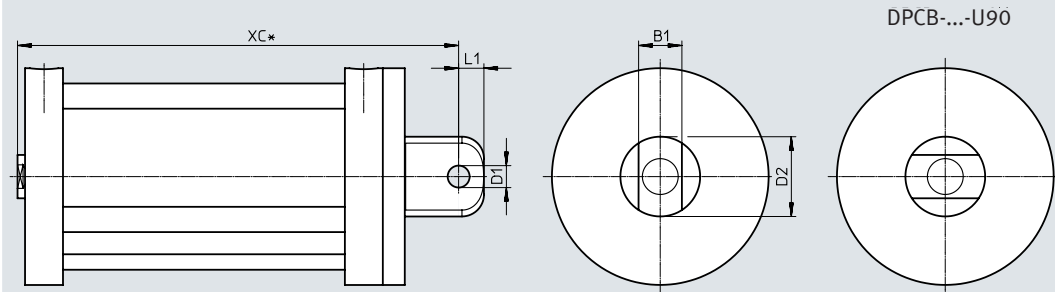


Stroke [in]	A	B	KK	MM Ø	WH	VD
1/8...4	0.38	0.56	8-24 UNC	0.25	0.38	0.19

Datasheet

Dimensions – piston diameter 1/2 Download CAD data → www.festo.com

- [S] Single-acting, pushing (piston rod retracted by spring force)
- [U] With swivelling rod eye
- [U90] With swivelling rod eye, rotated 90°

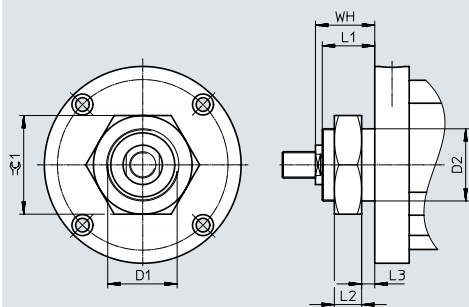


* = plus stroke length

Stroke [in]	B1	D1 Ø	D2 Ø	L1	XC
1/8...1	0.38	0.19	0.63	0.25	1.69
1 1/4...2	0.38	0.19	0.63	0.25	2.26
2 1/2...3	0.38	0.19	0.63	0.25	2.84
3 1/2...4	0.38	0.19	0.63	0.25	3.4

Dimensions – piston diameter 1/2 Download CAD data → www.festo.com

- [S] Single-acting, pushing (piston rod retracted by spring force)
- [FT] Flange thread, front



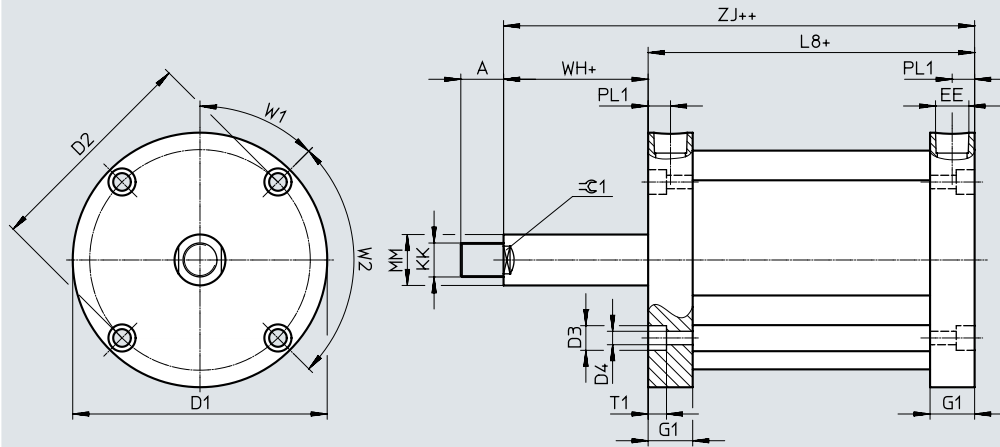
Stroke [in]	D1	D2 Ø	L1	L2	L3	WH	⌀ 1
1/8...4	1/2-20 UNF-2A	0.5	0.38	0.31	0.6	0.51	0.75

Datasheet

Dimensions – piston diameter 3/4

Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)



+ = plus stroke length

++ = plus 2x stroke length

Stroke [in]	A	D1 ø	D2 ø	D3 ø	D4 ø	EE	G1	KK	
1/8...1	0.38	1.49	0.88	0.24	0.15	10-32 UNF	0.34	10-24 UNC	10-32 UNF
1 1/4...2	0.38	1.49	0.88	0.24	0.15	10-32 UNF	0.34	10-24 UNC	10-32 UNF
2 1/2; 3	0.38	1.49	0.88	0.24	0.15	10-32 UNF	0.34	10-24 UNC	10-32 UNF
3 1/2; 4	0.38	1.49	0.88	0.24	0.15	10-32 UNF	0.34	10-24 UNC	10-32 UNF

Stroke [in]	L8	MM ø	PL1	T1	W1	W2	WH	ZJ	⊙ 1
1/8...1	1.06	0.31	0.14	0.15	43°	90°	0.13	1.19	0.25
1 1/4...2	1.62	0.31	0.14	0.15	43°	90°	0.13	1.75	0.25
2 1/2; 3	2.19	0.31	0.14	0.15	43°	90°	0.13	2.32	0.25
3 1/2; 4	2.75	0.31	0.14	0.15	43°	90°	0.13	2.88	0.25

Dimensions – piston diameter 3/4

Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)

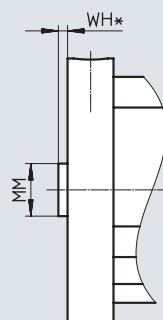
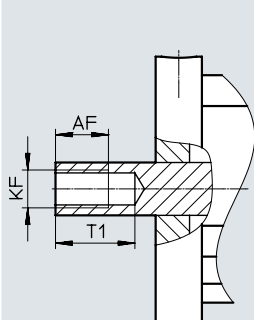
[P] Single-acting, pulling (piston rod advanced by spring force)

[F] Female thread

[N] No thread

DPCB-...-F

DPCB-...-N



Stroke [in]	AF	KF		T1	MM ø	WH
	[F]	[F]		[F]	[N]	[N]
1/8	0.298	10-24 UNC	10-32 UNF	–	0.31	0.13
1/4	0.423	10-24 UNC	10-32 UNF	–	0.31	0.13
3/8	0.548	10-24 UNC	10-32 UNF	–	0.31	0.13
1/2	0.548	10-24 UNC	10-32 UNF	–	0.31	0.13
5/8...4	0.46	10-24 UNC	10-32 UNF	–	0.31	0.13

Datasheet

Dimensions – piston diameter 3/4

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[P] Single-acting, pulling (piston rod advanced by spring force)

[NE] Piston rod extension

[P] Single-acting, pulling (piston rod advanced by spring force)

[CB] Through-holes, at both ends

[MB] Mounting thread, at both ends

DPCB-...-CB

DPCB-...-MB

+ = plus stroke length

Stroke [in]	A2		WH	D1 ø	
	min.	max.		[CB]	[MB]
1/8...4	0.001	6	0.13	0.23	6-32 UNC

Dimensions – piston diameter 3/4

Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)

[QX] Square cap shape

+ = plus stroke length
++ = plus 2x stroke length

Stroke [in]	A	B1	D1 ø	E	EE	G1	G2	H1	KK	
1/8...4	0.38	0.38	6-32 UNC	1.25	10-32 UNF	0.42	0.42	0.38	10-24 UNC	10-32 UNF

Stroke [in]	L1	L8	MM ø	PL1	U1)	WH	ZJ	≈C 1
1/8...1	0.28	1.25	0.31	0.14	0.3	0.13	1.38	0.25
1 1/4...2	0.28	1.81	0.31	0.14	0.3	0.13	1.94	0.25
2 1/2...3	0.28	2.38	0.31	0.14	0.3	0.13	2.51	0.25
3 1/2...4	0.28	2.94	0.31	0.14	0.3	0.13	3.07	0.25

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→Internet: www.festo.com/catalogue/...

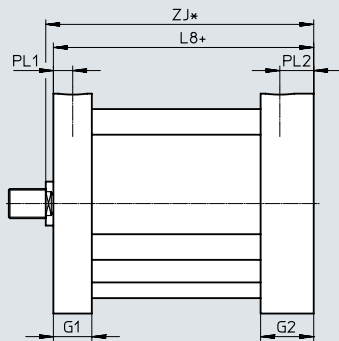
Subject to change – 2024/12

Datasheet

Dimensions – piston diameter 3/4Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)

[V] Reinforced end cap



+ = plus 2x stroke length

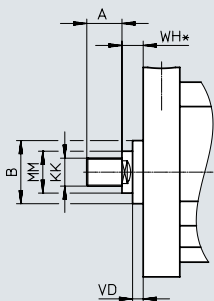
+ = plus stroke length

Stroke [in]	G1	G2	L8	PL1	PL2	ZJ
1/8...1	0.34	0.47	1.19	0.14	0.27	1.32
1 1/4...2	0.34	0.47	1.75	0.14	0.27	1.88
2 1/2; 3	0.34	0.47	2.32	0.14	0.27	2.45
3 1/2; 4	0.34	0.47	2.88	0.14	0.27	3.01

Dimensions – piston diameter 3/4Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)

[A4] Wiper made of NBR



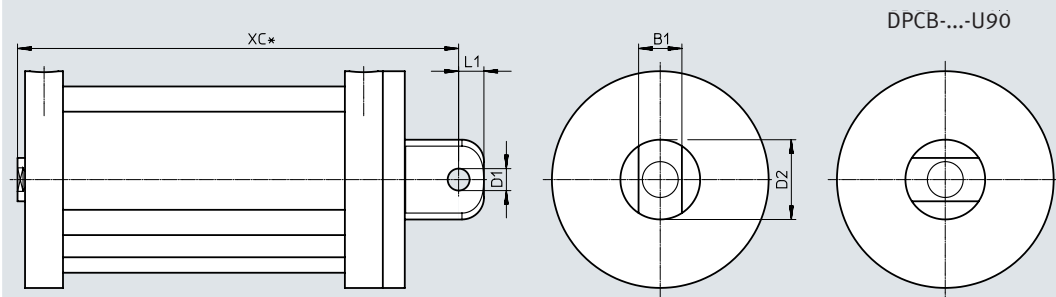
+ = plus stroke length

Stroke [in]	A	B	KK		MM Ø	WH	VD
1/8...4	0.38	0.69	10-24 UNC	10-32 UNF	0.31	0.38	0.19

Datasheet

Dimensions – piston diameter 3/4 Download CAD data → www.festo.com

- [P] Single-acting, pulling (piston rod advanced by spring force)
[U] With swivelling rod eye
[U90] With swivelling rod eye, rotated 90°

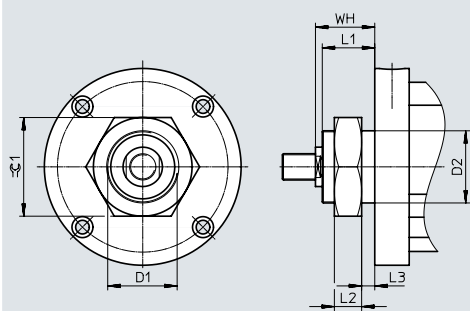


+ = plus 2x stroke length

Stroke [in]	B1	D1 Ø	D2 Ø	L1	XC
1/8...1	0.38	0.19	0.75	0.25	1.94
1 1/4...2	0.38	0.19	0.75	0.25	2.5
2 1/2...3	0.38	0.19	0.75	0.25	3.07
3 1/2...4	0.38	0.19	0.75	0.25	3.63

Dimensions – piston diameter 3/4 Download CAD data → www.festo.com

- [P] Single-acting, pulling (piston rod advanced by spring force)
[FT] Flange thread, front



Stroke [in]	D1	D2 Ø	L1	L2	L3	WH	⌀ 1
1/8...4	5/8-18 UNF-2A	0.62	0.38	0.25	0.6	0.51	0.75

Datasheet

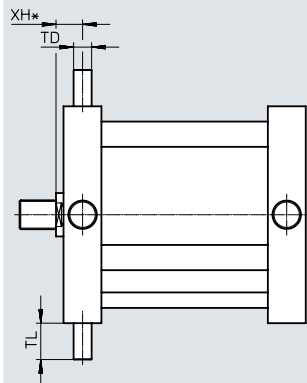
Dimensions – piston diameter 3/4

Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)

[Y2] Trunnion flange mounting position, front

DPCB-...-Y2

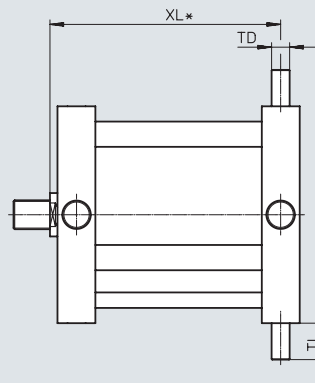


XH* = plus stroke length

[P] Single-acting, pulling (piston rod advanced by spring force)

[Y3] Trunnion flange mounting position, rear

DPCB-...-Y3



XL* = plus 2x stroke length

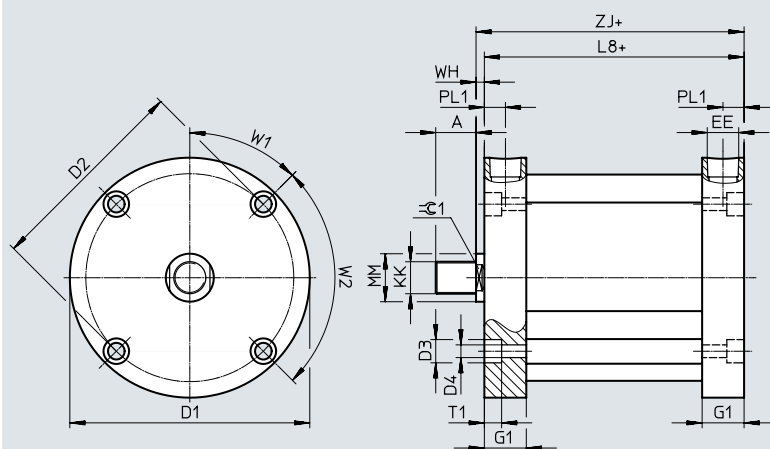
Stroke [in]	TD	TL	XH	XL
			[Y2]	[Y3]
1/8...1	0.125	0.31	0.3	1.02
1 1/4...2	0.125	0.31	0.3	1.58
2 1/2...3	0.125	0.31	0.3	2.15
3 1/2...4	0.125	0.31	0.3	2.71

Datasheet

Dimensions – piston diameter 3/4

Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)



+ = plus stroke length

Stroke [in]	A	D1 ø	D2 ø	D3 ø	D4 ø	EE	G1	KK	
1/8...1	0.38	1.49	1.22	0.24	0.15	10-32 UNF	0.34	10-24 UNC	10-32 UNF
1 1/4...2	0.38	1.49	1.22	0.24	0.15	10-32 UNF	0.34	10-24 UNC	10-32 UNF
2 1/2; 3	0.38	1.49	1.22	0.24	0.15	10-32 UNF	0.34	10-24 UNC	10-32 UNF
3 1/2; 4	0.38	1.49	1.22	0.24	0.15	10-32 UNF	0.34	10-24 UNC	10-32 UNF

Stroke [in]	L8	MM ø	PL1	T1	W1	W2	WH	ZJ	⌀ 1
1/8...1	0.81	0.31	0.14	0.15	43°	90°	0.13	0.94	0.25
1 1/4...2	1.38	0.31	0.14	0.15	43°	90°	0.13	1.51	0.25
2 1/2; 3	1.94	0.31	0.14	0.15	43°	90°	0.13	2.07	0.25
3 1/2; 4	2.5	0.31	0.14	0.15	43°	90°	0.13	2.63	0.25

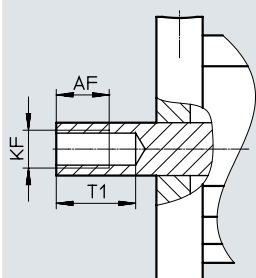
Dimensions – piston diameter 3/4

Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)

[F] Female thread

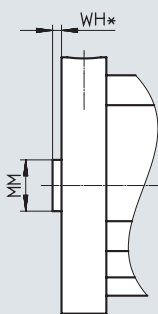
DPCB-...-F



[S] Single-acting, pushing (piston rod retracted by spring force)

[N] No thread

DPCB-...-N



Stroke [in]	AF	KF		T1	MM ø	WH
	[F]	[F]	[F]	[F]	[N]	[N]
1/8	0.298	10-24 UNC	10-32 UNF	–	0.31	0.13
1/4	0.423	10-24 UNC	10-32 UNF	–	0.31	0.13
3/8	0.548	10-24 UNC	10-32 UNF	–	0.31	0.13
1/2	0.548	10-24 UNC	10-32 UNF	–	0.31	0.13
5/8...4	0.46	10-24 UNC	10-32 UNF	–	0.31	0.13

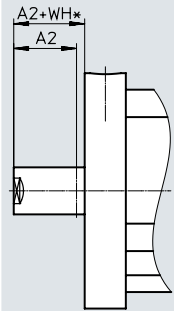
Datasheet

Dimensions – piston diameter 3/4

Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)
 [NE] Piston rod extension

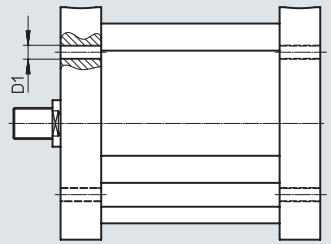
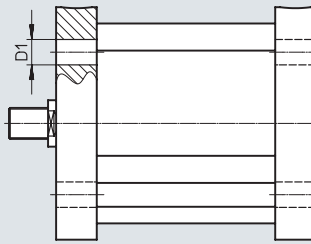
[S] Single-acting, pushing (piston rod retracted by spring force)
 [CB] Through-holes, at both ends
 [MB] Mounting thread, at both ends



+ = plus stroke length

DPCB-...-CB

DPCB-...-MB

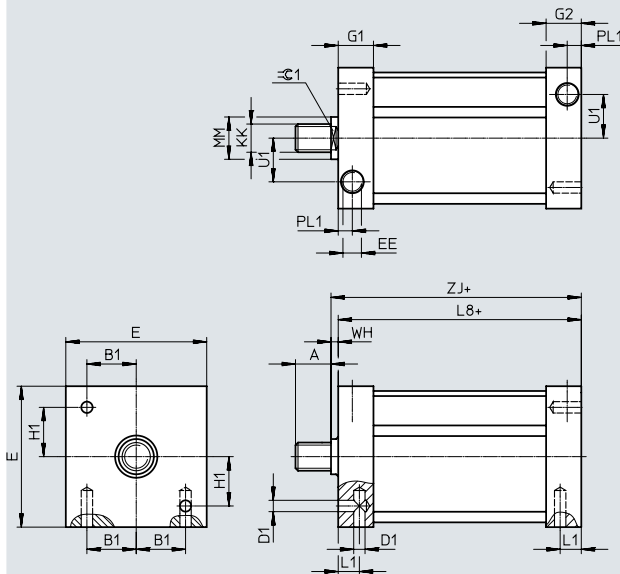


Stroke [in]	A2		WH	D1 ø	
	min.	max.		[CB]	[MB]
1/8...4	0.001	6	0.13	0.23	6-32 UNC

Dimensions – piston diameter 3/4

Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)
 [QX] Square cap shape



+ = plus stroke length

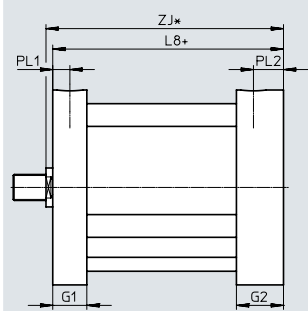
Stroke [in]	A	B1	D1 ø	E	EE	G1	G2	H1	KK	
1/8...4	0.38	0.38	6-32 UNC	1.25	10-32 UNF	0.42	0.42	0.38	10-24 UNC	10-32 UNF

Stroke [in]	L1	L8	MM ø	PL1	U1)	WH	ZJ	Ø 1
1/8...1	0.28	1	0.31	0.14	0.3	0.13	1.13	0.25
1 1/4...2	0.28	1.56	0.31	0.14	0.3	0.13	1.69	0.25
2 1/2...3	0.28	2.13	0.31	0.14	0.3	0.13	2.26	0.25
3 1/2...4	0.28	2.69	0.31	0.14	0.3	0.13	2.82	0.25

Datasheet

Dimensions – piston diameter 3/4 Download CAD data → www.festo.com

- [S] Single-acting, pushing (piston rod retracted by spring force)
[V] Reinforced end cap

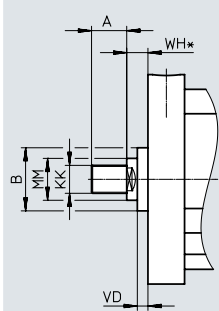


*/+ = plus stroke length

Stroke [in]	G1	G2	L8	PL1	PL2	ZJ
1/8...1	0.34	0.13	0.94	0.14	0.27	1.07
1 1/4...2	0.34	0.13	1.51	0.14	0.27	1.64
2 1/2; 3	0.34	0.13	2.07	0.14	0.27	2.2
3 1/2; 4	0.34	0.13	2.63	0.14	0.27	2.76

Dimensions – piston diameter 3/4 Download CAD data → www.festo.com

- [S] Single-acting, pushing (piston rod retracted by spring force)
[A4] Wiper made of NBR



+ = plus stroke length

Stroke [in]	A	B	KK		MM Ø	WH	VD
1/8...4	0.38	0.69	10-24 UNC	10-32 UNF	0.31	0.38	0.19

Datasheet

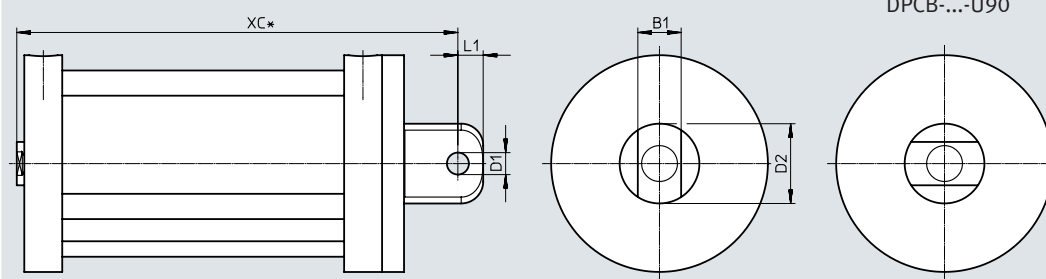
Dimensions – piston diameter 3/4

Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)

[U] With swivelling rod eye

[U90] With swivelling rod eye, rotated 90°



+ = plus 2x stroke length

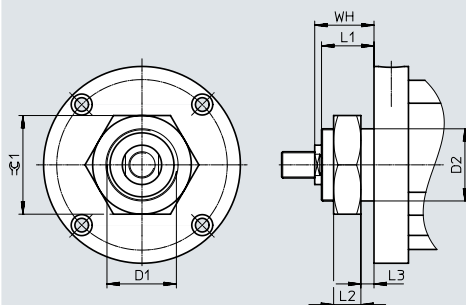
Stroke [in]	B1	D1 Ø	D2 Ø	L1	XC
1/8...1	0.38	0.19	0.75	0.25	1.69
1 1/4...2	0.38	0.19	0.75	0.25	2.26
2 1/2...3	0.38	0.19	0.75	0.25	2.82
3 1/2...4	0.38	0.19	0.75	0.25	3.38

Dimensions – piston diameter 3/4

Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)

[FT] Flange thread, front



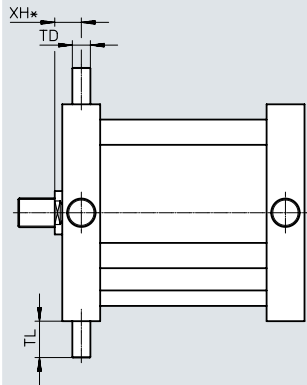
Stroke [in]	D1	D2 Ø	L1	L2	L3	WH	±C 1
1/8...4	5/8-18 UNF-2A	0.62	0.38	0.25	0.6	0.51	0.75

Datasheet

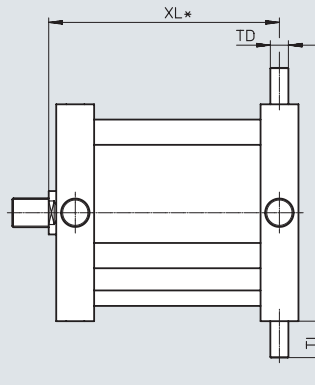
Dimensions – piston diameter 3/4 Download CAD data → www.festo.com

- [S] Single-acting, pushing (piston rod retracted by spring force)
- [Y2] Trunnion flange mounting position, front
- [S] Single-acting, pushing (piston rod retracted by spring force)
- [Y3] Trunnion flange mounting position, rear

DPCB-...-Y2



DPCB-...-Y3



XL* = plus 2x stroke length

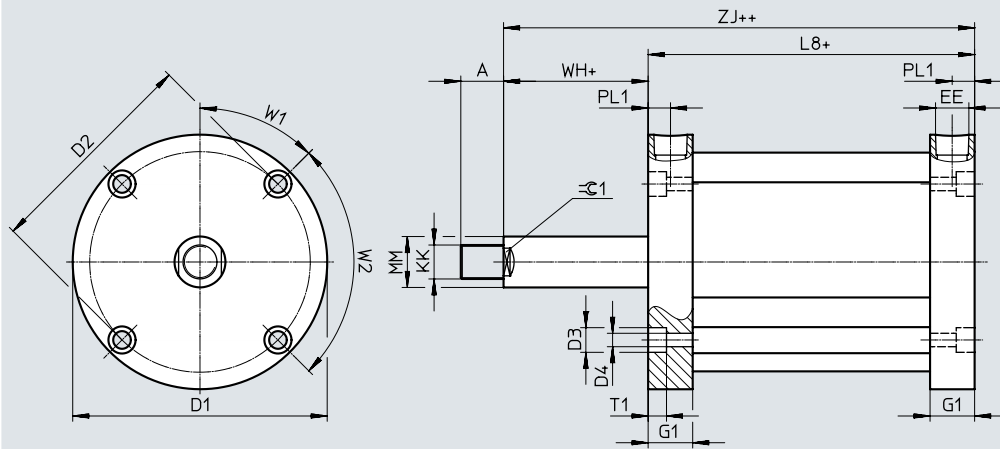
Stroke [in]	TD	TL	XH	XL
			[Y2]	[Y3]
1/8...1	0.125	0.31	0.3	0.77
1 1/4...2	0.125	0.31	0.3	1.34
2 1/2...3	0.125	0.31	0.3	1.9
3 1/2...4	0.125	0.31	0.3	2.46

Datasheet

Dimensions – piston diameter 1 1/16

Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)



+ = plus stroke length

++ = plus 2x stroke length

Stroke [in]	A	D1 ø	D2 ø	D3 ø	D4 ø	EE	G1	KK	
1/8...1	0.5	1.99	1.69	0.24	0.15	1/8 NPT	0.5	5/16-18 UNC	5/16-24 UNF
1 1/4...2	0.5	1.99	1.69	0.24	0.15	1/8 NPT	0.5	5/16-18 UNC	5/16-24 UNF
2 1/2; 3	0.5	1.99	1.69	0.24	0.15	1/8 NPT	0.5	5/16-18 UNC	5/16-24 UNF
3 1/2; 4	0.5	1.99	1.69	0.24	0.15	1/8 NPT	0.5	5/16-18 UNC	5/16-24 UNF

Stroke [in]	L8	MM ø	PL1	T1	W1	W2	WH	ZJ	≈S 1
1/8...1	1.38	0.5	0.25	0.15	45°	90°	0.13	1.51	0.44
1 1/4...2	2	0.5	0.25	0.15	45°	90°	0.13	2.13	0.44
2 1/2; 3	2.63	0.5	0.25	0.15	45°	90°	0.13	2.76	0.44
3 1/2; 4	3.25	0.5	0.25	0.15	45°	90°	0.13	3.38	0.44

Dimensions – piston diameter 1 1/16

Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)

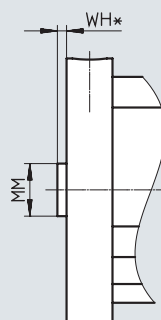
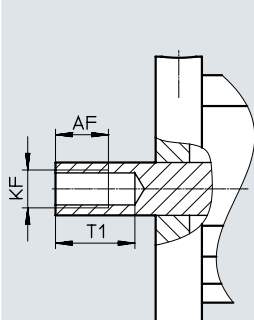
[P] Single-acting, pulling (piston rod advanced by spring force)

[F] Female thread

[N] No thread

DPCB-...-F

DPCB-...-N



Stroke [in]	AF	KF		T1	MM ø	WH
	[F]	[F]		[F]	[N]	[N]
1/8	0.427	5/16-18 UNC	5/16-24 UNF	–	0.5	0.13
1/4	0.552	5/16-18 UNC	5/16-24 UNF	–	0.5	0.13
3/8	0.677	5/16-18 UNC	5/16-24 UNF	–	0.5	0.13
1/2	0.802	5/16-18 UNC	5/16-24 UNF	–	0.5	0.13
5/8...4	0.7	5/16-18 UNC	5/16-24 UNF	–	0.5	0.13

Datasheet

Dimensions – piston diameter 1 1/16

[P] Single-acting, pulling (piston rod advanced by spring force)

[NE] Piston rod extension

Download CAD data → www.festo.com

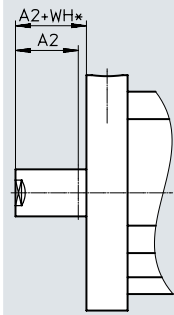
[P] Single-acting, pulling (piston rod advanced by spring force)

[CB] Through-holes, at both ends

[MB] Mounting thread, at both ends

DPCB-...-CB

DPCB-...-MB



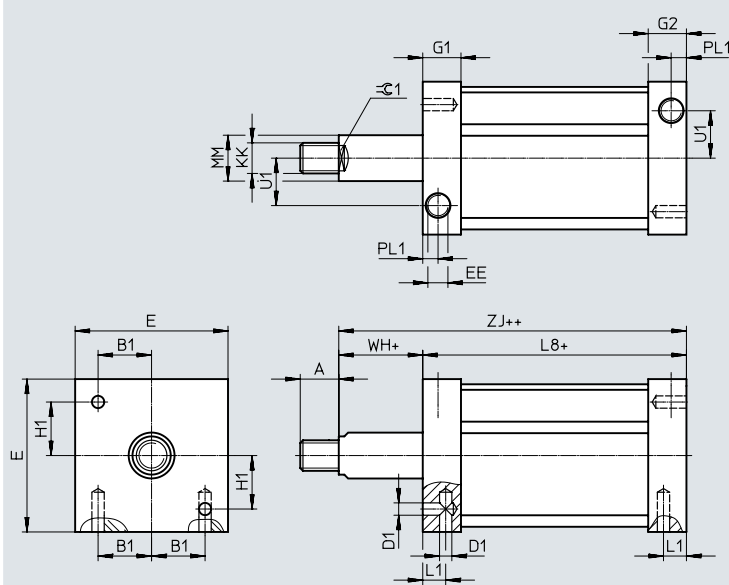
Stroke [in]	A2		WH	D1 ø	
	min.	max.		[CB]	[MB]
1/8...4	0.001	6	0.13	0.25	6-32 UNC

Dimensions – piston diameter 1 1/16

[P] Single-acting, pulling (piston rod advanced by spring force)

[QX] Square cap shape

Download CAD data → www.festo.com



Stroke [in]	A	B1	D1 ø	E	EE	G1	G2	H1	KK	
1/8...4	0.5	0.5	8-32 UNC	1.5	1/8 NPT	0.58	0.5	0.5	5/16-18 UNC	5/16-24 UNF

Stroke [in]	L1	L8	MM ø	PL1	U1)	WH	ZJ	≈C 1
1/8...1	0.38	1.75	0.5	0.25	0.5	0.13	1.88	0.44
1 1/4...2	0.38	2.38	0.5	0.25	0.5	0.13	2.51	0.44
2 1/2...3	0.38	3	0.5	0.25	0.5	0.13	3.13	0.44
3 1/2...4	0.38	3.63	0.5	0.25	0.5	0.13	3.76	0.44

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→Internet: www.festo.com/catalogue/...

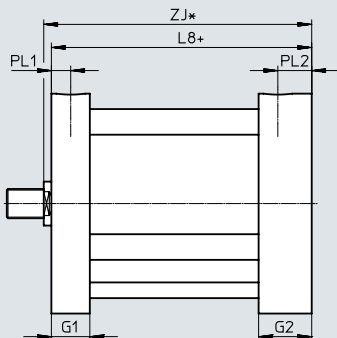
Subject to change – 2024/12

Datasheet

Dimensions – piston diameter 1 1/16Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)

[V] Reinforced end cap



+ = plus 2x stroke length

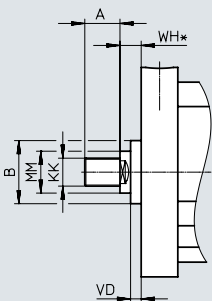
+ = plus stroke length

Stroke [in]	G1	G2	L8	PL1	PL2	ZJ
1/8...1	0.5	0.69	1.57	0.25	0.44	1.7
1 1/4...2	0.5	0.69	2.19	0.25	0.44	2.32
2 1/2; 3	0.5	0.69	2.82	0.25	0.44	2.95
3 1/2; 4	0.5	0.69	3.44	0.25	0.44	3.57

Dimensions – piston diameter 1 1/16Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)

[A4] Wiper made of NBR



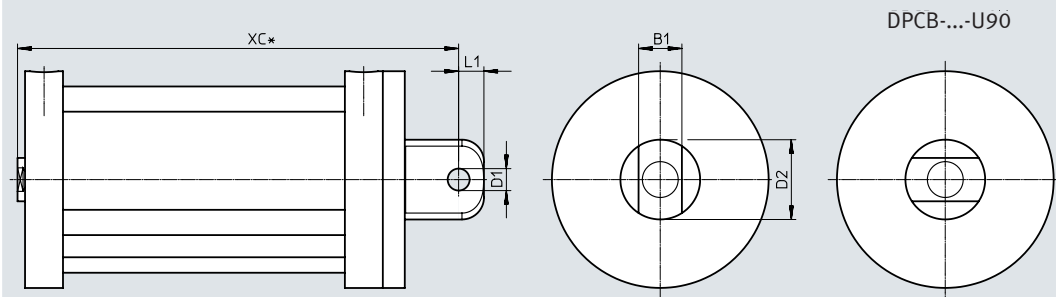
+ = plus stroke length

Stroke [in]	A	B	KK		MM Ø	WH	VD
1/8...4	0.5	0.88	5/16-18 UNC	5/16-24 UNF	0.5	0.38	0.19

Datasheet

Dimensions – piston diameter 1 1/16 Download CAD data → www.festo.com

- [P] Single-acting, pulling (piston rod advanced by spring force)
[U] With swivelling rod eye
[U90] With swivelling rod eye, rotated 90°

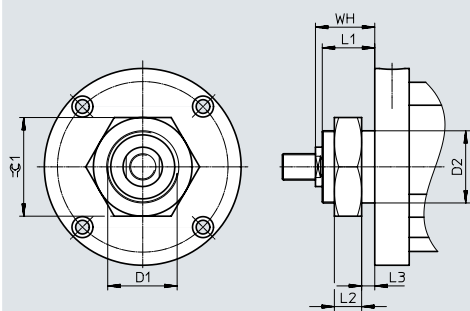


+ = plus 2x stroke length

Stroke [in]	B1	D1 Ø	D2 Ø	L1	XC
1/8...1	0.38	0.19	0.75	0.25	2.32
1 1/4...2	0.38	0.19	0.75	0.25	2.94
2 1/2...3	0.38	0.19	0.75	0.25	3.57
3 1/2...4	0.38	0.19	0.75	0.25	4.19

Dimensions – piston diameter 1 1/16 Download CAD data → www.festo.com

- [P] Single-acting, pulling (piston rod advanced by spring force)
[FT] Flange thread, front



Stroke [in]	D1	D2 Ø	L1	L2	L3	WH	Ø 1
1/8...4	1-14 UNF-2A	1	0.75	0.55	0.13	0.88	1.5

Datasheet

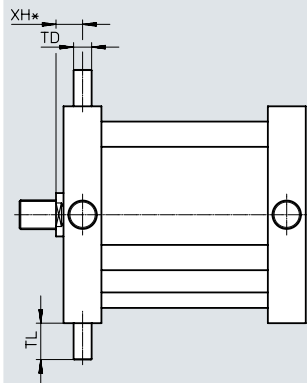
Dimensions – piston diameter 1 1/16

Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)

[Y2] Trunnion flange mounting position, front

DPCB-...-Y2

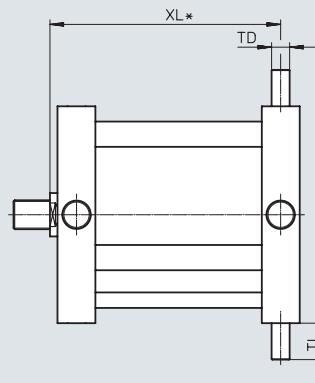


XH* = plus stroke length

[P] Single-acting, pulling (piston rod advanced by spring force)

[Y3] Trunnion flange mounting position, rear

DPCB-...-Y3



XL* = plus 2x stroke length

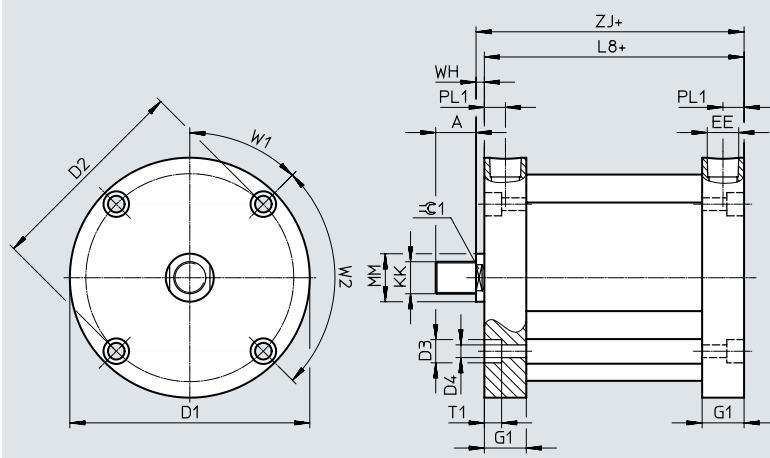
Stroke [in]	TD	TL	XH	XL
			[Y2]	[Y3]
1/8...1	0.25	0.5	0.38	1.26
1 1/4...2	0.25	0.5	0.38	1.88
2 1/2...3	0.25	0.5	0.38	2.51
3 1/2...4	0.25	0.5	0.38	3.13

Datasheet

Dimensions – piston diameter 1 1/16

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[S] Single-acting, pushing (piston rod retracted by spring force)



Stroke [in]	A	D1 ø	D2 ø	D3 ø	D4 ø	EE	G1	KK	
1/8...1	0.5	1.99	1.69	0.24	0.15	1/8 NPT	0.5	5/16-18 UNC	5/16-24 UNF
1 1/4...2	0.5	1.99	1.69	0.24	0.15	1/8 NPT	0.5	5/16-18 UNC	5/16-24 UNF
2 1/2; 3	0.5	1.99	1.69	0.24	0.15	1/8 NPT	0.5	5/16-18 UNC	5/16-24 UNF
3 1/2; 4	0.5	1.99	1.69	0.24	0.15	1/8 NPT	0.5	5/16-18 UNC	5/16-24 UNF

Stroke [in]	L8	MM ø	PL1	T1	W1	W2	WH	ZJ	≈G 1
1/8...1	0.88	0.5	0.25	0.15	45°	90°	0.13	1.01	0.44
1 1/4...2	1.5	0.5	0.25	0.15	45°	90°	0.13	1.63	0.44
2 1/2; 3	2.13	0.5	0.25	0.15	45°	90°	0.13	2.26	0.44
3 1/2; 4	2.75	0.5	0.25	0.15	45°	90°	0.13	2.88	0.44

Dimensions – piston diameter 1 1/16

Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)

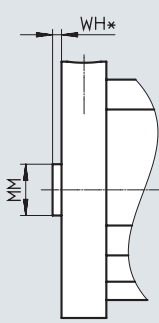
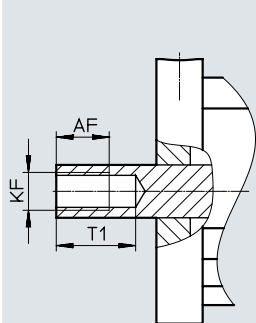
[S] Single-acting, pushing (piston rod retracted by spring force)

[F] Female thread

[N] No thread

DPCB-...-F

DPCB-...-N



Stroke [in]	AF	KF		T1	MM ø	WH
	[F]	[F]	[F]	[F]	[N]	[N]
1/8	0.427	5/16-18 UNC	5/16-24 UNF	–	0.5	0.13
1/4	0.552	5/16-18 UNC	5/16-24 UNF	–	0.5	0.13
3/8	0.677	5/16-18 UNC	5/16-24 UNF	–	0.5	0.13
1/2	0.802	5/16-18 UNC	5/16-24 UNF	–	0.5	0.13
5/8...4	0.7	5/16-18 UNC	5/16-24 UNF	–	0.5	0.13

Datasheet

Dimensions – piston diameter 1 1/16

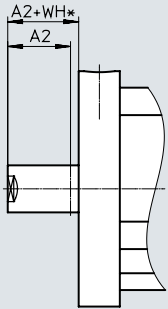
Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)
 [NE] Piston rod extension

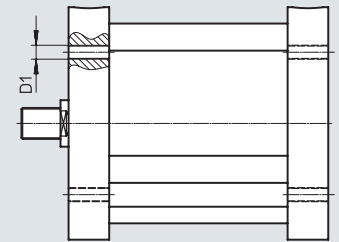
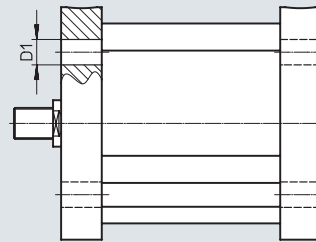
[S] Single-acting, pushing (piston rod retracted by spring force)
 [CB] Through-holes, at both ends
 [MB] Mounting thread, at both ends

DPCB-...-CB

DPCB-...-MB



+ = plus stroke length

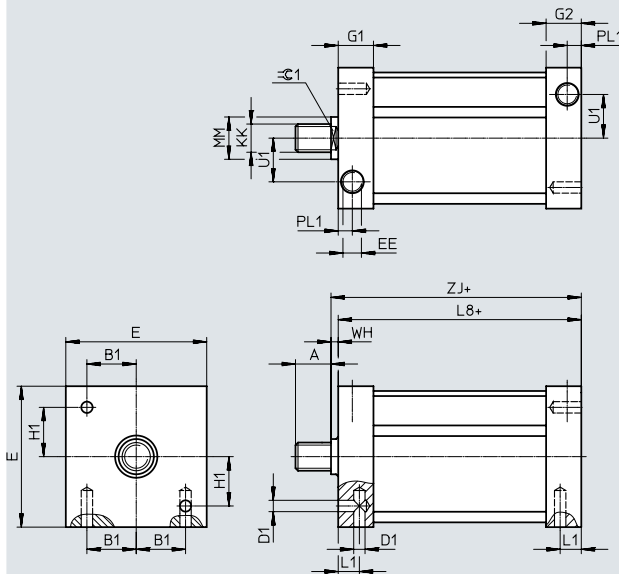


Stroke [in]	A2		WH	D1 Ø	D1 Ø
	min.	max.			
1/8...4	0.001	6	0.13	[CB] 0.25	[MB] 6-32 UNC

Dimensions – piston diameter 1 1/16

Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)
 [QX] Square cap shape



+ = plus stroke length

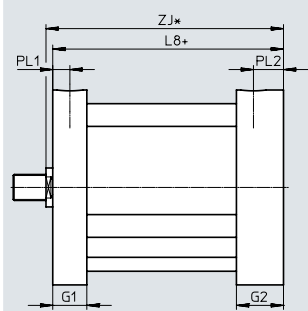
Stroke [in]	A	B1	D1 Ø	E	EE	G1	G2	H1	KK	
1/8...4	0.5	0.5	8-32 UNC	1.5	1/8 NPT	0.58	0.5	0.5	5/16-18 UNC	5/16-24 UNF

Stroke [in]	L1	L8	MM Ø	PL1	U1)	WH	ZJ	≈G 1
1/8...1	0.38	1.25	0.5	0.25	0.5	0.13	1.38	0.44
1 1/4...2	0.38	1.88	0.5	0.25	0.5	0.13	2.01	0.44
2 1/2...3	0.38	2.5	0.5	0.25	0.5	0.13	2.63	0.44
3 1/2...4	0.38	3.13	0.5	0.25	0.5	0.13	3.26	0.44

Datasheet

Dimensions – piston diameter 1 1/16 Download CAD data → www.festo.com

- [S] Single-acting, pushing (piston rod retracted by spring force)
[V] Reinforced end cap

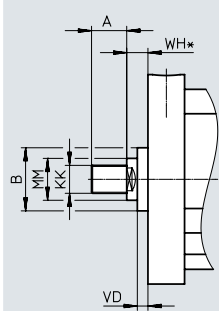


*/+ = plus stroke length

Stroke [in]	G1	G2	L8	PL1	PL2	ZJ
1/8...1	0.5	0.19	0.94	0.25	0.44	1.2
1 1/4...2	0.5	0.19	1.51	0.25	0.44	1.82
2 1/2; 3	0.5	0.19	2.07	0.25	0.44	2.45
3 1/2; 4	0.5	0.19	2.63	0.25	0.44	3.07

Dimensions – piston diameter 1 1/16 Download CAD data → www.festo.com

- [S] Single-acting, pushing (piston rod retracted by spring force)
[A4] Wiper made of NBR



+ = plus stroke length

Stroke [in]	A	B	KK		MM Ø	WH	VD
1/8...4	0.5	0.88	5/16-18 UNC	5/16-24 UNF	0.5	0.38	0.19

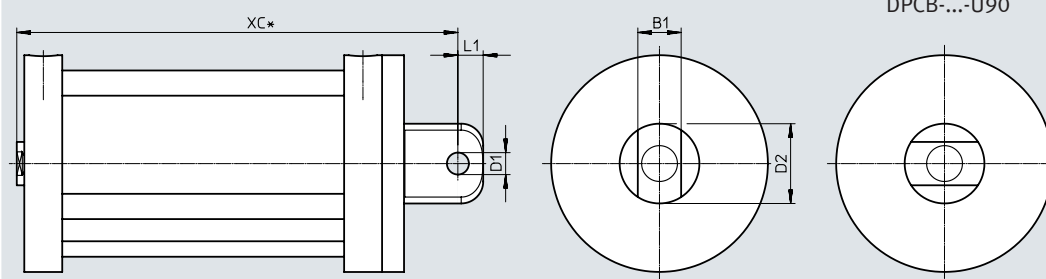
Datasheet

Dimensions – piston diameter 1 1/16Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)

[U] With swivelling rod eye

[U90] With swivelling rod eye, rotated 90°



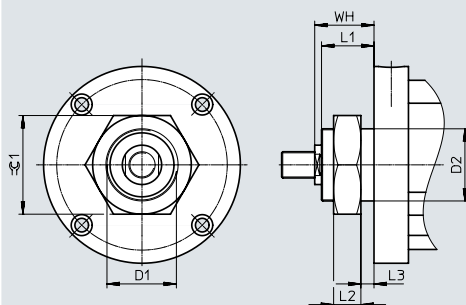
+ = plus 2x stroke length

Stroke [in]	B1	D1 Ø	D2 Ø	L1	XC
1/8...1	0.38	0.19	0.75	0.25	1.82
1 1/4...2	0.38	0.19	0.75	0.25	2.44
2 1/2...3	0.38	0.19	0.75	0.25	3.07
3 1/2...4	0.38	0.19	0.75	0.25	3.69

Dimensions – piston diameter 1 1/16Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)

[FT] Flange thread, front



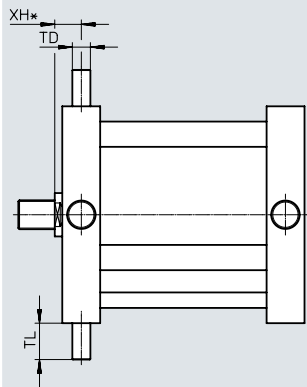
Stroke [in]	D1	D2 Ø	L1	L2	L3	WH	$\varnothing 1$
1/8...4	1-14 UNF-2A	1	0.75	0.55	0.13	0.88	1.5

Datasheet

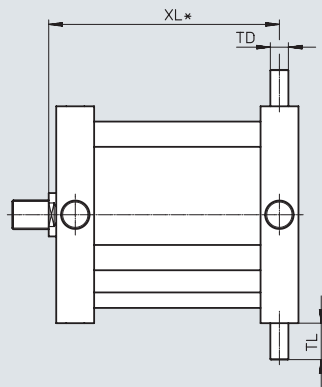
Dimensions – piston diameter 1 1/16 Download CAD data → www.festo.com

- [S] Single-acting, pushing (piston rod retracted by spring force)
- [Y2] Trunnion flange mounting position, front
- [S] Single-acting, pushing (piston rod retracted by spring force)
- [Y3] Trunnion flange mounting position, rear

DPCB-...-Y2



DPCB-...-Y3



XL* = plus 2x stroke length

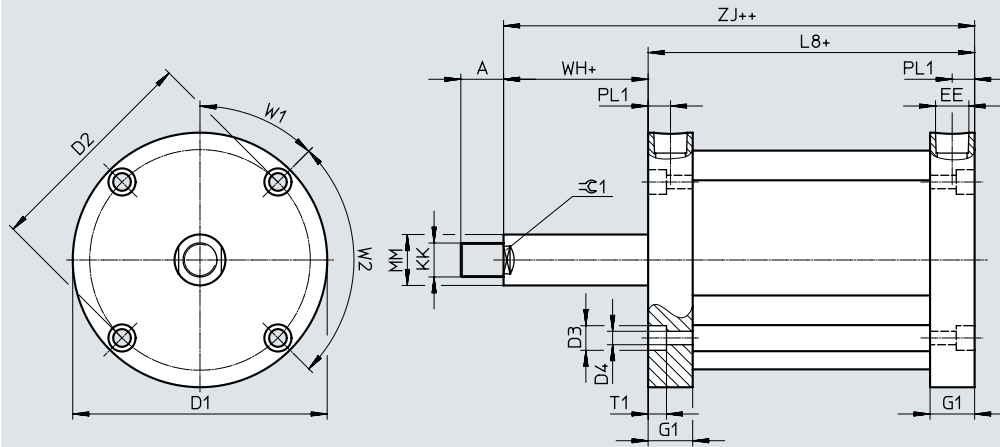
Stroke [in]	TD	TL	XH	XL
			[Y2]	[Y3]
1/8...1	0.25	0.5	0.38	0.76
1 1/4...2	0.25	0.5	0.38	1.38
2 1/2...3	0.25	0.5	0.38	2.01
3 1/2...4	0.25	0.5	0.38	2.63

Datasheet

Dimensions – piston diameter 1 1/2

Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)



+ = plus stroke length

++ = plus 2x stroke length

Stroke [in]	A	D1 ø	D2 ø	D3 ø	D4 ø	EE	G1	KK	
1/8...1	0.5	2.62	2.19	0.34	0.2	1/8 NPT	0.5	3/8-16 UNC	3/8-24 UNF
1 1/4...2	0.5	2.62	2.19	0.34	0.2	1/8 NPT	0.5	3/8-16 UNC	3/8-24 UNF
2 1/2; 3	0.5	2.62	2.19	0.34	0.2	1/8 NPT	0.5	3/8-16 UNC	3/8-24 UNF
3 1/2; 4	0.5	2.62	2.19	0.34	0.2	1/8 NPT	0.5	3/8-16 UNC	3/8-24 UNF

Stroke [in]	L8	MM ø	PL1	T1	W1	W2	WH	ZJ	⊕ 1
1/8...1	1.38	0.63	0.25	0.22	45°	90°	0.13	1.51	0.5
1 1/4...2	2	0.63	0.25	0.22	45°	90°	0.13	2.13	0.5
2 1/2; 3	2.63	0.63	0.25	0.22	45°	90°	0.13	2.76	0.5
3 1/2; 4	3.25	0.63	0.25	0.22	45°	90°	0.13	3.38	0.5

Dimensions – piston diameter 1 1/2

Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)

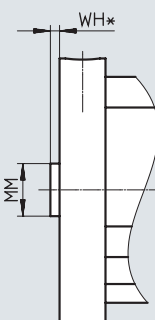
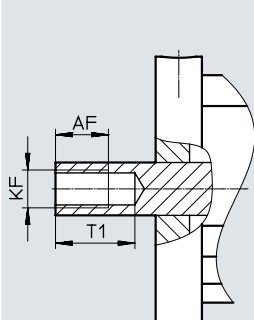
[P] Single-acting, pulling (piston rod advanced by spring force)

[F] Female thread

[N] No thread

DPCB-...-F

DPCB-...-N



Stroke [in]	AF	KF		T1	MM ø	WH
	[F]	[F]		[F]	[N]	[N]
1/8...4	0.75	3/8-16 UNC	3/8-24 UNF	1.125	0.63	0.13

Datasheet

Dimensions – piston diameter 1 1/2

Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)

[NE] Piston rod extension

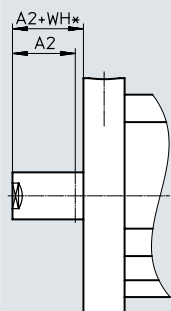
[P] Single-acting, pulling (piston rod advanced by spring force)

[CB] Through-holes, at both ends

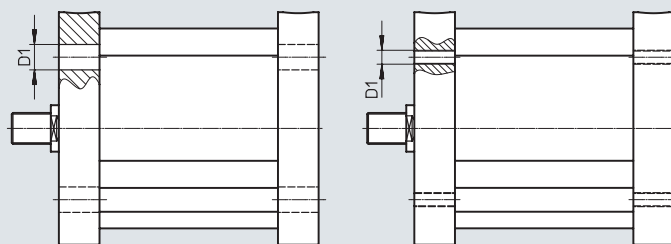
[MB] Mounting thread, at both ends

DPCB-...-CB

DPCB-...-MB



+ = plus stroke length



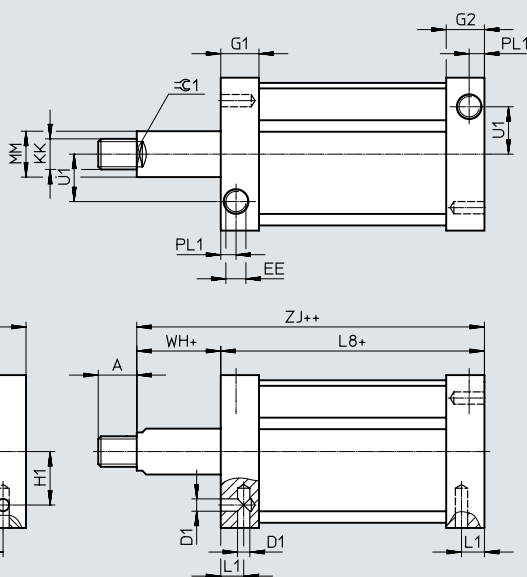
Stroke [in]	A2		WH	D1 Ø	
	min.	max.		[CB]	[MB]
1/8...4	0.001	6	0.13	0.34	10-24 UNC

Dimensions – piston diameter 1 1/2

Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)

[QX] Square cap shape



+ = plus stroke length

++ = plus 2x stroke length

Stroke [in]	A	B1	D1 Ø	E	EE	G1	G2	H1	KK	
1/8...4	0.5	0.69	10-24 UNC	2	1/8 NPT	0.58	0.5	0.69	3/8-16 UNC	3/8-24 UNF

Stroke [in]	L1	L8	MM Ø	PL1	U1)	WH	ZJ	≈ 1
1/8...1	0.31	1.75	0.63	0.25	0.73	0.13	1.88	0.5
1 1/4...2	0.31	2.38	0.63	0.25	0.73	0.13	2.51	0.5
2 1/2...3	0.31	3	0.63	0.25	0.73	0.13	3.13	0.5
3 1/2...4	0.31	3.63	0.63	0.25	0.73	0.13	3.76	0.5

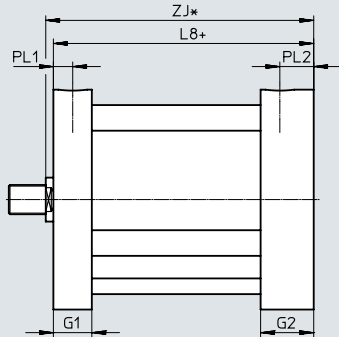
Datasheet

Dimensions – piston diameter 1 1/2

Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)

[V] Reinforced end cap



+ = plus 2x stroke length

+ = plus stroke length

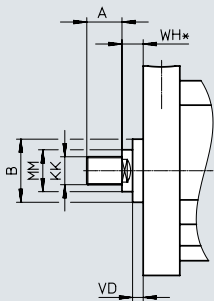
Stroke [in]	G1	G2	L8	PL1	PL2	ZJ
1/8...1	0.5	0.69	1.57	0.25	0.44	1.7
1 1/4...2	0.5	0.69	2.19	0.25	0.44	2.32
2 1/2; 3	0.5	0.69	2.82	0.25	0.44	2.95
3 1/2; 4	0.5	0.69	3.44	0.25	0.44	3.57

Dimensions – piston diameter 1 1/2

Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)

[A4] Wiper made of NBR



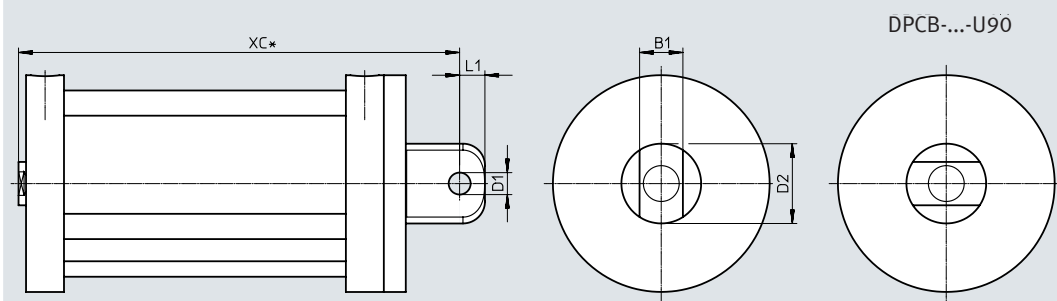
+ = plus stroke length

Stroke [in]	A	B	KK	MM ø	WH	VD
1/8...4	0.5	1	3/8-16 UNC 3/8-24 UNF	0.63	0.38	0.19

Datasheet

Dimensions – piston diameter 1 1/2 Download CAD data → www.festo.com

- [P] Single-acting, pulling (piston rod advanced by spring force)
[U] With swivelling rod eye
[U90] With swivelling rod eye, rotated 90°

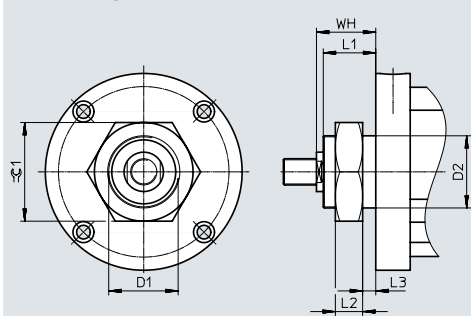


+ = plus 2x stroke length

Stroke [in]	B1	D1 Ø	D2 Ø	L1	XC
1/8...1	0.75	0.38	1.38	0.44	2.7
1 1/4...2	0.75	0.38	1.38	0.44	3.32
2 1/2...3	0.75	0.38	1.38	0.44	3.95
3 1/2...4	0.75	0.38	1.38	0.44	4.57

Dimensions – piston diameter 1 1/2 Download CAD data → www.festo.com

- [P] Single-acting, pulling (piston rod advanced by spring force)
[FT] Flange thread, front



Stroke [in]	D1	D2 Ø	L1	L2	L3	WH	1
1/8...4	1 1/4-12 UNF-2A	1.25	0.75	0.52	0.13	0.88	1.88

Datasheet

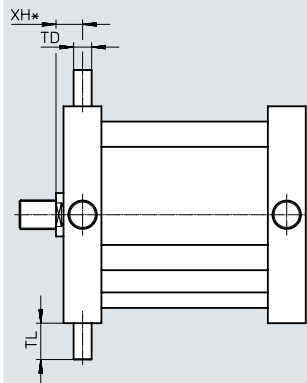
Dimensions – piston diameter 1 1/2

Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)

[Y2] Trunnion flange mounting position, front

DPCB-...-Y2

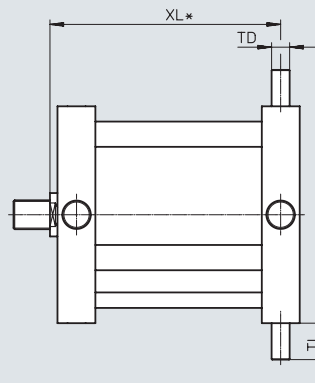


XH* = plus stroke length

[P] Single-acting, pulling (piston rod advanced by spring force)

[Y3] Trunnion flange mounting position, rear

DPCB-...-Y3



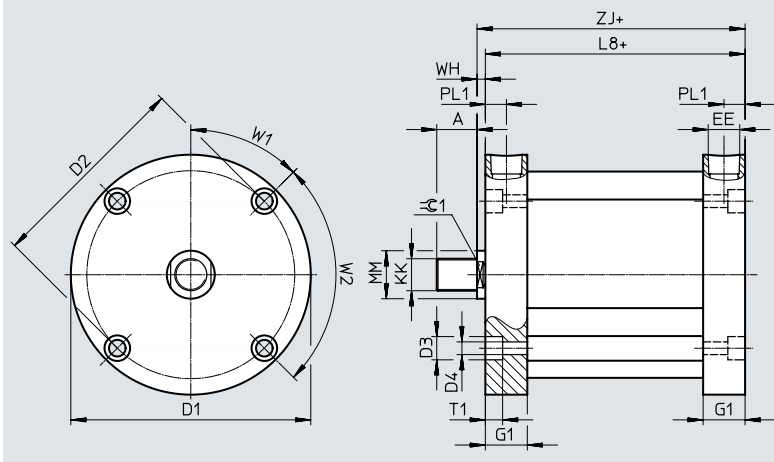
XL* = plus 2x stroke length

Stroke [in]	TD	TL	XH	XL
			[Y2]	[Y3]
1/8...1	0.25	0.5	0.38	1.26
1 1/4...2	0.25	0.5	0.38	1.88
2 1/2...3	0.25	0.5	0.38	2.51
3 1/2...4	0.25	0.5	0.38	3.13

Datasheet

Dimensions – piston diameter 1 1/2 Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)



Stroke [in]	A	D1 ø	D2 ø	D3 ø	D4 ø	EE	G1	KK	
1/8...1	0.5	2.62	2.19	0.34	0.2	1/8 NPT	0.5	3/8-16 UNC	3/8-24 UNF
1 1/4...2	0.5	2.62	2.19	0.34	0.2	1/8 NPT	0.5	3/8-16 UNC	3/8-24 UNF
2 1/2; 3	0.5	2.62	2.19	0.34	0.2	1/8 NPT	0.5	3/8-16 UNC	3/8-24 UNF
3 1/2; 4	0.5	2.62	2.19	0.34	0.2	1/8 NPT	0.5	3/8-16 UNC	3/8-24 UNF

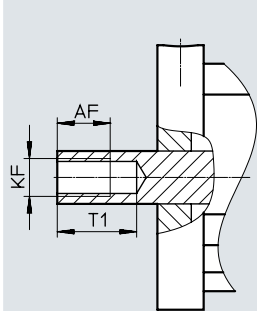
Stroke [in]	L8	MM ø	PL1	T1	W1	W2	WH	ZJ	⌀ 1
1/8...1	0.88	0.63	0.25	0.22	45°	90°	0.13	1.01	0.5
1 1/4...2	1.5	0.63	0.25	0.22	45°	90°	0.13	1.63	0.5
2 1/2; 3	2.13	0.63	0.25	0.22	45°	90°	0.13	2.26	0.5
3 1/2; 4	2.75	0.63	0.25	0.22	45°	90°	0.13	2.88	0.5

Dimensions – piston diameter 1 1/2 Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)

[F] Female thread

DPCB-...-F

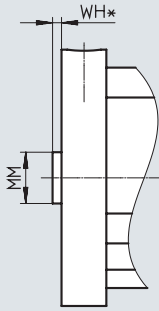


Stroke [in]	AF	KF		T1	MM ø	WH
	[F]	[F]		[F]	[N]	[N]
1/8...4	0.75	3/8-16 UNC	3/8-24 UNF	1.125	0.63	0.13

[S] Single-acting, pushing (piston rod retracted by spring force)

[N] No thread

DPCB-...-N



Datasheet

Dimensions – piston diameter 1 1/2

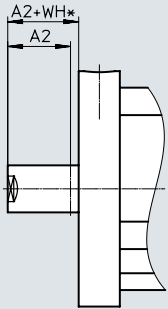
Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)
 [NE] Piston rod extension

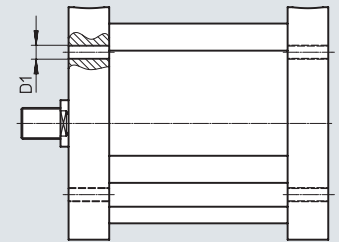
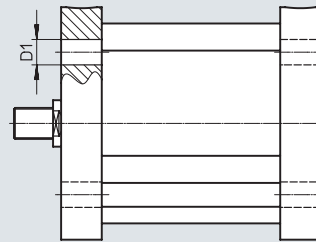
[S] Single-acting, pushing (piston rod retracted by spring force)
 [CB] Through-holes, at both ends
 [MB] Mounting thread, at both ends

DPCB-...-CB

DPCB-...-MB



+ = plus stroke length

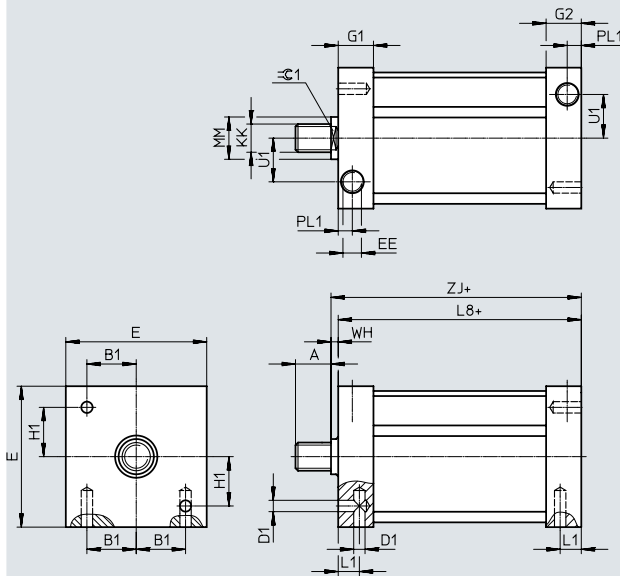


Stroke [in]	A2		WH	D1 Ø	
	min.	max.		[CB]	[MB]
1/8...4	0.001	6	0.13	0.34	10-24 UNC

Dimensions – piston diameter 1 1/2

Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)
 [QX] Square cap shape



+ = plus stroke length

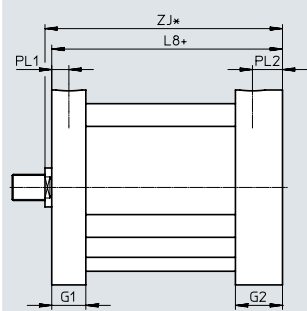
Stroke [in]	A	B1	D1 Ø	E	EE	G1	G2	H1	KK	
1/8...4	0.5	0.69	10-24 UNC	2	1/8 NPT	0.58	0.5	0.69	3/8-16 UNC	3/8-24 UNF

Stroke [in]	L1	L8	MM Ø	PL1	U1)	WH	ZJ	Ø 1
1/8...1	0.31	1.25	0.63	0.25	0.73	0.13	1.38	0.5
1 1/4...2	0.31	1.88	0.63	0.25	0.73	0.13	2.01	0.5
2 1/2...3	0.31	2.5	0.63	0.25	0.73	0.13	2.63	0.5
3 1/2...4	0.31	3.13	0.63	0.25	0.73	0.13	3.16	0.5

Datasheet

Dimensions – piston diameter 1 1/2 Download CAD data → www.festo.com

- [S] Single-acting, pushing (piston rod retracted by spring force)
[V] Reinforced end cap

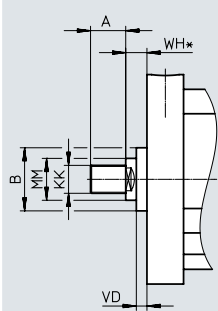


*/+ = plus stroke length

Stroke [in]	G1	G2	L8	PL1	PL2	ZJ
1/8...1	0.5	0.19	0.94	0.25	0.44	1.2
1 1/4...2	0.5	0.19	1.51	0.25	0.44	1.82
2 1/2; 3	0.5	0.19	2.07	0.25	0.44	2.45
3 1/2; 4	0.5	0.19	2.63	0.25	0.44	3.07

Dimensions – piston diameter 1 1/2 Download CAD data → www.festo.com

- [S] Single-acting, pushing (piston rod retracted by spring force)
[A4] Wiper made of NBR



+ = plus stroke length

Stroke [in]	A	B	KK		MM Ø	WH	VD
1/8...4	0.5	1	3/8-16 UNC	3/8-24 UNF	0.63	0.38	0.19

Datasheet

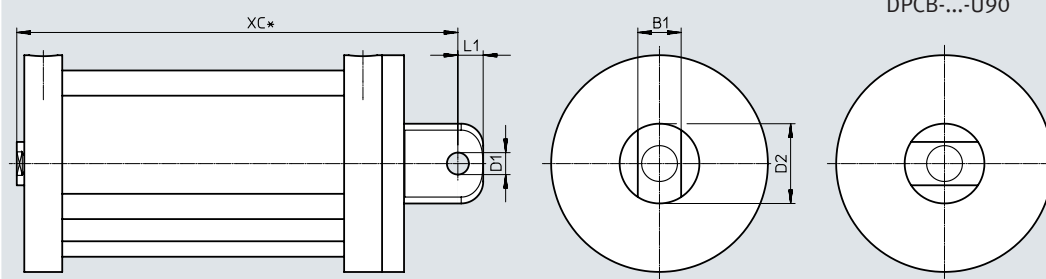
Dimensions – piston diameter 1 1/2

Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)

[U] With swivelling rod eye

[U90] With swivelling rod eye, rotated 90°



+ = plus 2x stroke length

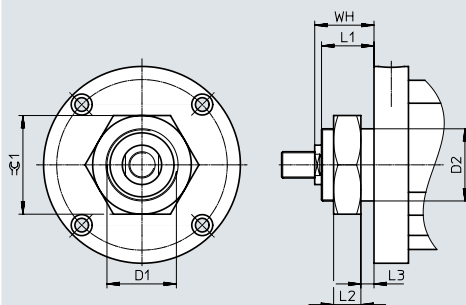
Stroke [in]	B1	D1 Ø	D2 Ø	L1	XC
1/8...1	0.75	0.38	1.38	0.44	2.2
1 1/4...2	0.75	0.38	1.38	0.44	2.82
2 1/2...3	0.75	0.38	1.38	0.44	3.45
3 1/2...4	0.75	0.38	1.38	0.44	4.07

Dimensions – piston diameter 1 1/2

Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)

[FT] Flange thread, front



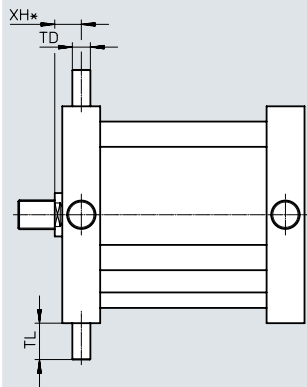
Stroke [in]	D1	D2 Ø	L1	L2	L3	WH	Ø 1
1/8...4	1 1/4-12 UNF-2A	1.25	0.75	0.52	0.13	0.88	1.88

Datasheet

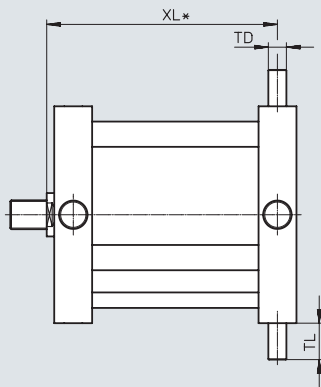
Dimensions – piston diameter 1 1/2 Download CAD data → www.festo.com

- [S] Single-acting, pushing (piston rod retracted by spring force)
- [Y2] Trunnion flange mounting position, front
- [S] Single-acting, pushing (piston rod retracted by spring force)
- [Y3] Trunnion flange mounting position, rear

DPCB-...-Y2



DPCB-...-Y3



XL* = plus 2x stroke length

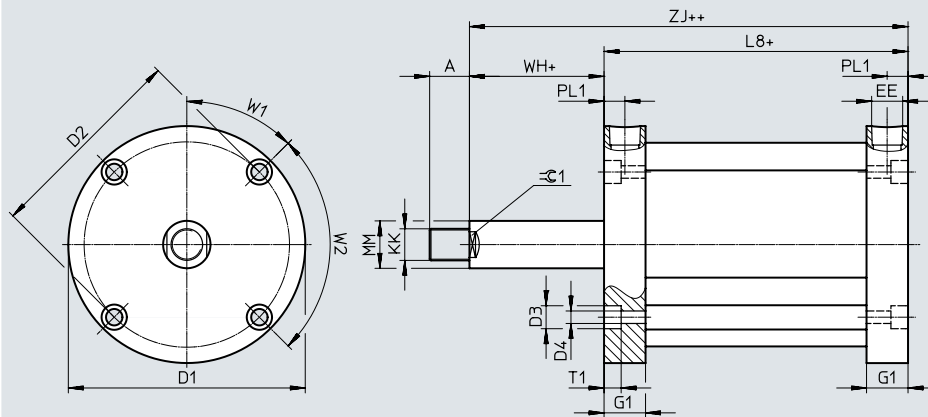
Stroke [in]	TD	TL	XH	XL
			[Y2]	[Y3]
1/8...1	0.25	0.5	0.38	0.76
1 1/4...2	0.25	0.5	0.38	1.38
2 1/2...3	0.25	0.5	0.38	2.01
3 1/2...4	0.25	0.5	0.38	2.63

Datasheet

Dimensions – piston diameter 2

Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)



+ = plus stroke length

++ = plus 2x stroke length

Stroke [in]	A	D1 ø	D2 ø	D3 ø	D4 ø	EE	G1	KK	
1/8...1	0.63	3.12	2.69	0.34	0.2	1/8 NPT	0.53	1/2-13 UNC	1/2-20 UNF
1 1/4...2	0.63	3.12	2.69	0.34	0.2	1/8 NPT	0.53	1/2-13 UNC	1/2-20 UNF
2 1/2; 3	0.63	3.12	2.69	0.34	0.2	1/8 NPT	0.53	1/2-13 UNC	1/2-20 UNF
3 1/2; 4	0.63	3.12	2.69	0.34	0.2	1/8 NPT	0.53	1/2-13 UNC	1/2-20 UNF

Stroke [in]	L8	MM ø	PL1	T1	W1	W2	WH	ZJ	⌀ 1
1/8...1	1.44	0.75	0.25	0.22	45°	90°	0.13	1.57	0.63
1 1/4...2	2.06	0.75	0.25	0.22	45°	90°	0.13	2.19	0.63
2 1/2; 3	2.69	0.75	0.25	0.22	45°	90°	0.13	2.82	0.63
3 1/2; 4	–	0.75	0.25	0.22	45°	90°	0.13	–	0.63

Dimensions – piston diameter 2

Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)

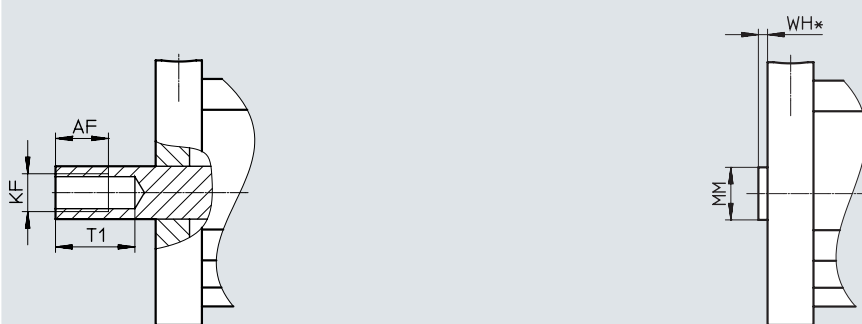
[P] Single-acting, pulling (piston rod advanced by spring force)

[F] Female thread

[N] No thread

DPCB-...-F

DPCB-...-N



Stroke [in]	AF	KF		T1	MM ø	WH
	[F]	[F]		[F]	[N]	[N]
1/8	0.3	1/2-13 UNC	1/2-20 UNF	0.45	0.75	0.13
1/4	0.4	1/2-13 UNC	1/2-20 UNF	0.562	0.75	0.13
3/8	0.53	1/2-13 UNC	1/2-20 UNF	1.0625	0.75	0.13
1/2	0.75	1/2-13 UNC	1/2-20 UNF	1.1875	0.75	0.13
5/8	0.75	1/2-13 UNC	1/2-20 UNF	1.3125	0.75	0.13
3/4	0.75	1/2-13 UNC	1/2-20 UNF	1	0.75	0.13
7/8...4	0.75	1/2-13 UNC	1/2-20 UNF	1.125	0.75	0.13

Datasheet

Dimensions – piston diameter 2

Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)

[NE] Piston rod extension

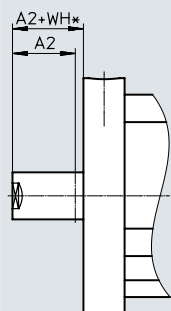
[P] Single-acting, pulling (piston rod advanced by spring force)

[CB] Through-holes, at both ends

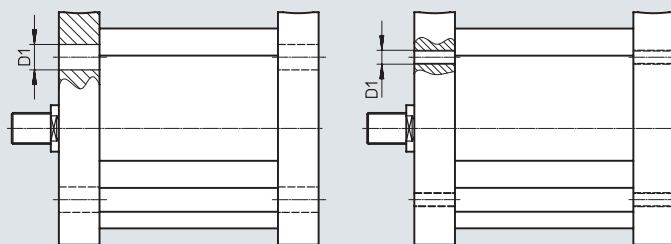
[MB] Mounting thread, at both ends

DPCB-...-CB

DPCB-...-MB



+ = plus stroke length



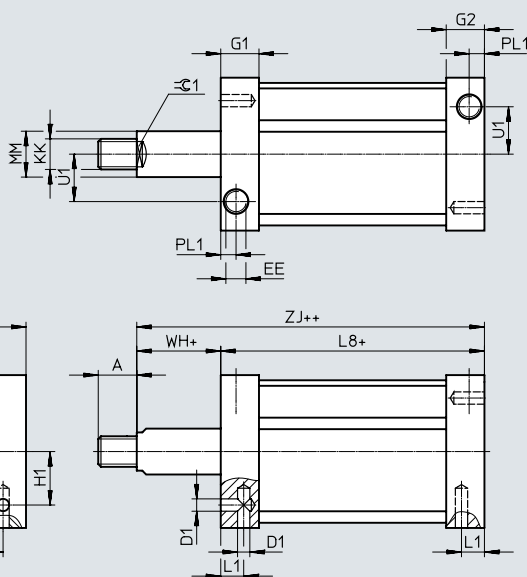
Stroke [in]	A2		WH	D1 Ø	D1 Ø
	min.	max.		[CB]	[MB]
1/8...4	0.001	6	0.13	0.34	10-24 UNC

Dimensions – piston diameter 2

Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)

[QX] Square cap shape



+ = plus stroke length

++ = plus 2x stroke length

Stroke [in]	A	B1	D1 Ø	E	EE	G1	G2	H1	KK	
1/8...4	0.63	0.88	1/4-20 UNC	2.5	1/8 NPT	0.63	0.63	0.88	1/2-13 UNC	1/2-20 UNF

Stroke [in]	L1	L8	MM Ø	PL1	U1)	WH	ZJ	≈ 1
1/8...1	0.38	1.81	0.75	0.25	0.77	0.13	1.94	0.63
1 1/4...2	0.38	2.44	0.75	0.25	0.77	0.13	2.57	0.63
2 1/2...3	0.38	3.06	0.75	0.25	0.77	0.13	3.16	0.63
3 1/2...4	0.38	–	0.75	0.25	0.77	0.13	–	0.63

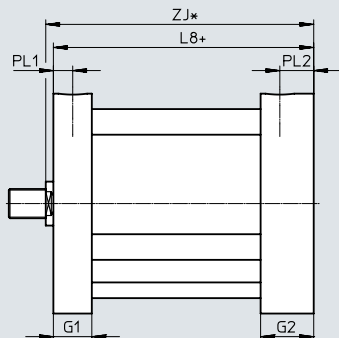
Datasheet

Dimensions – piston diameter 2

Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)

[V] Reinforced end cap



+ = plus 2x stroke length

+ = plus stroke length

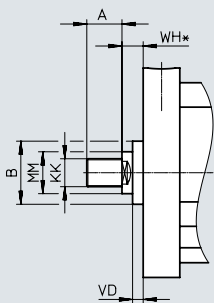
Stroke [in]	G1	G2	L8	PL1	PL2	ZJ
1/8...1	0.53	0.72	1.63	0.25	0.44	1.76
1 1/4...2	0.53	0.72	2.25	0.25	0.44	2.38
2 1/2; 3	0.53	0.72	2.88	0.25	0.44	3.01
3 1/2; 4	0.53	0.72	–	0.25	0.44	–

Dimensions – piston diameter 2

Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)

[A4] Wiper made of NBR



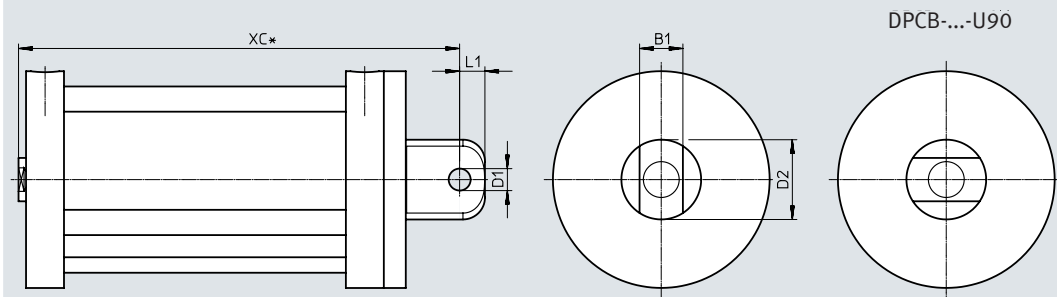
+ = plus stroke length

Stroke [in]	A	B	KK	MM ø	WH	VD
1/8...4	0.63	1.13	1/2-13 UNC 1/2-20 UNF	0.75	0.38	0.19

Datasheet

Dimensions – piston diameter 2 Download CAD data → www.festo.com

- [P] Single-acting, pulling (piston rod advanced by spring force)
[U] With swivelling rod eye
[U90] With swivelling rod eye, rotated 90°

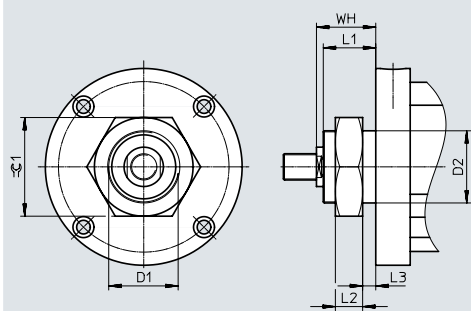


+ = plus 2x stroke length

Stroke [in]	B1	D1 Ø	D2 Ø	L1	XC
1/8...1	0.75	0.38	1.38	0.44	2.82
1 1/4...2	0.75	0.38	1.38	0.44	3.44
2 1/2...3	0.75	0.38	1.38	0.44	4.07
3 1/2...4	0.75	0.38	1.38	0.44	–

Dimensions – piston diameter 2 Download CAD data → www.festo.com

- [P] Single-acting, pulling (piston rod advanced by spring force)
[FT] Flange thread, front



Stroke [in]	D1	D2 Ø	L1	L2	L3	WH	1
1/8...4	1 3/8-12 UNF-2A	1.38	0.88	0.52	0.19	1.01	1.88

Datasheet

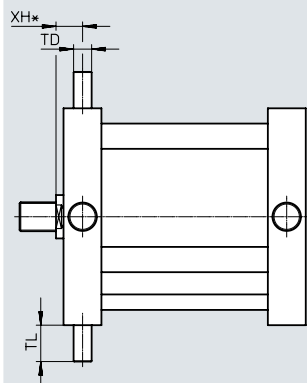
Dimensions – piston diameter 2

Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)

[Y2] Trunnion flange mounting position, front

DPCB-...-Y2

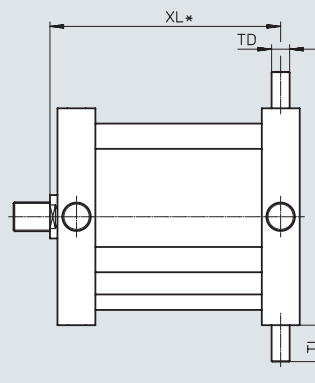


XH* = plus stroke length

[P] Single-acting, pulling (piston rod advanced by spring force)

[Y3] Trunnion flange mounting position, rear

DPCB-...-Y3



XL* = plus 2x stroke length

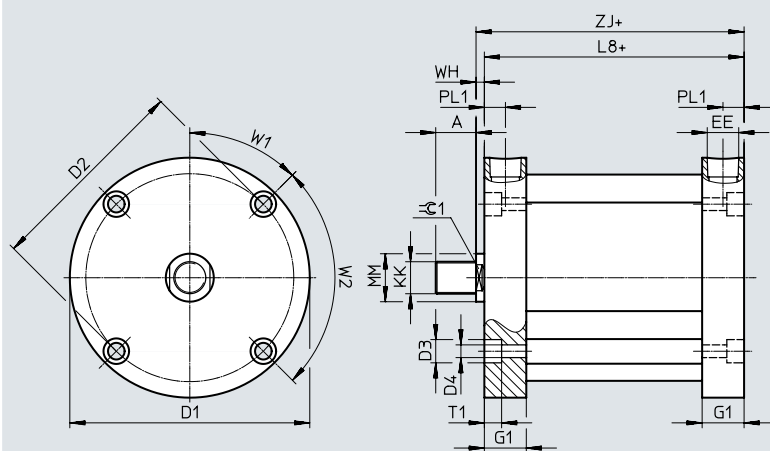
Stroke [in]	TD	TL	XH	XL
			[Y2]	[Y3]
1/8...1	0.25	0.5	0.38	1.32
1 1/4...2	0.25	0.5	0.38	1.94
2 1/2...3	0.25	0.5	0.38	2.57
3 1/2...4	0.25	0.5	0.38	–

Datasheet

Dimensions – piston diameter 2

Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)



Stroke [in]	A	D1 ø	D2 ø	D3 ø	D4 ø	EE	G1	KK	
1/8...1	0.63	3.12	2.69	0.34	0.2	1/8 NPT	0.53	1/2-13 UNC	1/2-20 UNF
1 1/4...2	0.63	3.12	2.69	0.34	0.2	1/8 NPT	0.53	1/2-13 UNC	1/2-20 UNF
2 1/2; 3	0.63	3.12	2.69	0.34	0.2	1/8 NPT	0.53	1/2-13 UNC	1/2-20 UNF
3 1/2; 4	0.63	3.12	2.69	0.34	0.2	1/8 NPT	0.53	1/2-13 UNC	1/2-20 UNF

Stroke [in]	L8	MM ø	PL1	T1	W1	W2	WH	ZJ	≈G 1
1/8...1	0.94	0.75	0.25	0.22	45°	90°	0.13	1.07	0.63
1 1/4...2	1.56	0.75	0.25	0.22	45°	90°	0.13	1.69	0.63
2 1/2; 3	2.19	0.75	0.25	0.22	45°	90°	0.13	2.32	0.63
3 1/2; 4	2.81	0.75	0.25	0.22	45°	90°	0.13	2.94	0.63

Dimensions – piston diameter 2

Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)

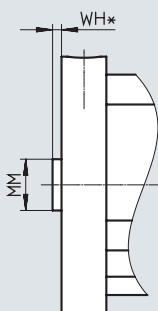
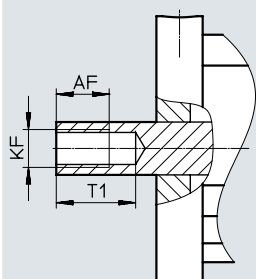
[S] Single-acting, pushing (piston rod retracted by spring force)

[F] Female thread

[N] No thread

DPCB-...-F

DPCB-...-N

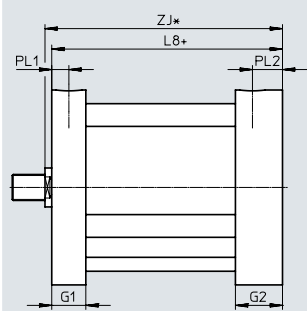


Stroke [in]	AF	KF		T1	MM ø	WH
	[F]	[F]		[F]	[N]	[N]
1/8	0.3	1/2-13 UNC	1/2-20 UNF	0.45	0.75	0.13
1/4	0.4	1/2-13 UNC	1/2-20 UNF	0.562	0.75	0.13
3/8	0.53	1/2-13 UNC	1/2-20 UNF	1.0625	0.75	0.13
1/2	0.75	1/2-13 UNC	1/2-20 UNF	1.1875	0.75	0.13
5/8	0.75	1/2-13 UNC	1/2-20 UNF	1.3125	0.75	0.13
3/4	0.75	1/2-13 UNC	1/2-20 UNF	1	0.75	0.13
7/8...4	0.75	1/2-13 UNC	1/2-20 UNF	1.125	0.75	0.13

Datasheet

Dimensions – piston diameter 2 Download CAD data → www.festo.com

- [S] Single-acting, pushing (piston rod retracted by spring force)
[V] Reinforced end cap

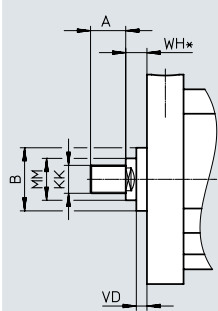


*/+ = plus stroke length

Stroke [in]	G1	G2	L8	PL1	PL2	ZJ
1/8...1	0.53	0.19	1.13	0.25	0.44	1.26
1 1/4...2	0.53	0.19	1.75	0.25	0.44	1.88
2 1/2; 3	0.53	0.19	2.38	0.25	0.44	2.51
3 1/2; 4	0.53	0.19	3	0.25	0.44	3.13

Dimensions – piston diameter 2 Download CAD data → www.festo.com

- [S] Single-acting, pushing (piston rod retracted by spring force)
[A4] Wiper made of NBR



+ = plus stroke length

Stroke [in]	A	B	KK	MM ø	WH	VD
1/8...4	0.63	1.13	1/2-13 UNC 1/2-20 UNF	0.75	0.38	0.19

Datasheet

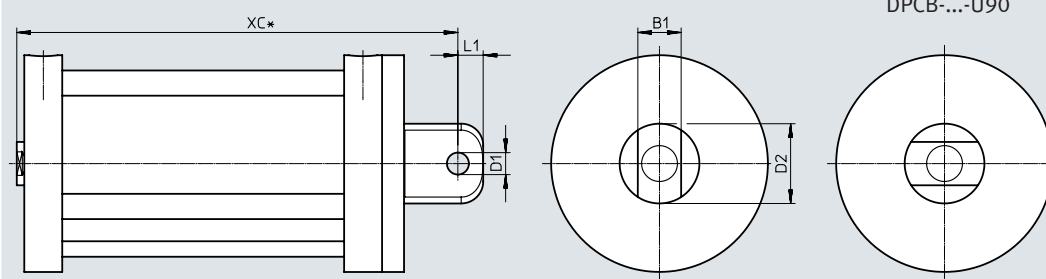
Dimensions – piston diameter 2

Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)

[U] With swivelling rod eye

[U90] With swivelling rod eye, rotated 90°



+ = plus 2x stroke length

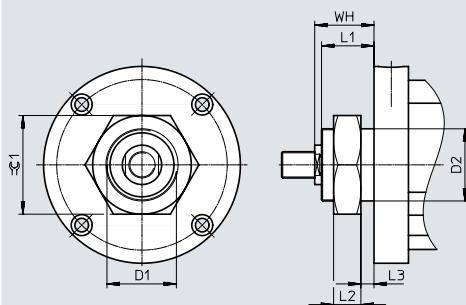
Stroke [in]	B1	D1 Ø	D2 Ø	L1	XC
1/8...1	0.75	0.38	1.38	0.44	2.32
1 1/4...2	0.75	0.38	1.38	0.44	2.94
2 1/2...3	0.75	0.38	1.38	0.44	3.57
3 1/2...4	0.75	0.38	1.38	0.44	4.19

Dimensions – piston diameter 2

Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)

[FT] Flange thread, front



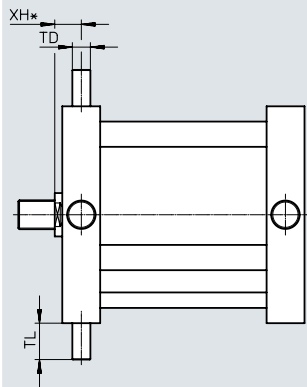
Stroke [in]	D1	D2 Ø	L1	L2	L3	WH	$\varnothing 1$
1/8...4	1 3/8-12 UNF-2A	1.38	0.88	0.52	0.19	1.01	1.88

Datasheet

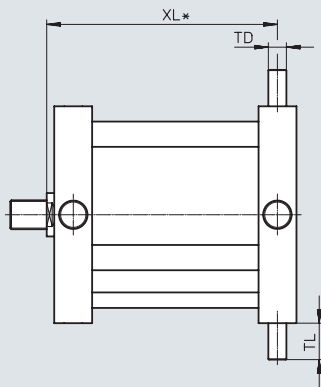
Dimensions – piston diameter 2 Download CAD data → www.festo.com

- [S] Single-acting, pushing (piston rod retracted by spring force)
- [Y2] Trunnion flange mounting position, front
- [S] Single-acting, pushing (piston rod retracted by spring force)
- [Y3] Trunnion flange mounting position, rear

DPCB-...-Y2



DPCB-...-Y3



XL* = plus 2x stroke length

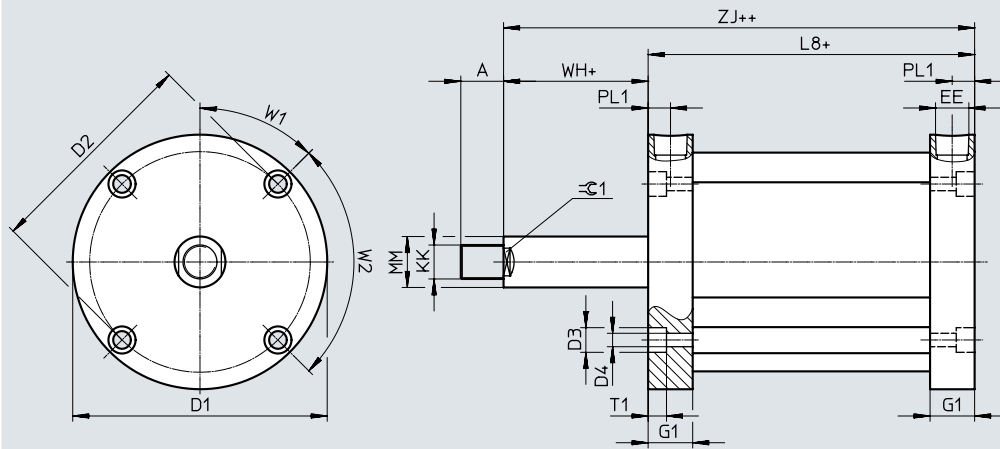
Stroke [in]	TD	TL	XH	XL
			[Y2]	[Y3]
1/8...1	0.25	0.5	0.38	0.82
1 1/4...2	0.25	0.5	0.38	1.44
2 1/2...3	0.25	0.5	0.38	2.07
3 1/2...4	0.25	0.5	0.38	2.69

Datasheet

Dimensions – piston diameter 2 1/2

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[P] Single-acting, pulling (piston rod advanced by spring force)



+ = plus stroke length

++ = plus 2x stroke length

Stroke [in]	A	D1 ø	D2 ø	D3 ø	D4 ø	EE	G1	KK	
1/8...1	0.63	3.75	3.25	0.4	0.26	1/4 NPT	0.66	1/2-13 UNC	1/2-20 UNF
1 1/4...2	0.63	3.75	3.25	0.4	0.26	1/4 NPT	0.66	1/2-13 UNC	1/2-20 UNF
2 1/2; 3	0.63	3.75	3.25	0.4	0.26	1/4 NPT	0.66	1/2-13 UNC	1/2-20 UNF
3 1/2; 4	0.63	3.75	3.25	0.4	0.26	1/4 NPT	0.66	1/2-13 UNC	1/2-20 UNF

Stroke [in]	L8	MM ø	PL1	T1	W1	W2	WH	ZJ	≈ 1
1/8...1	1.94	0.75	0.33	0.27	45°	90°	0.13	2.07	0.63
1 1/4...2	2.81	0.75	0.33	0.27	45°	90°	0.13	2.94	0.63
2 1/2; 3	2.81	0.75	0.33	0.27	45°	90°	0.13	2.94	0.63
3 1/2; 4	–	0.75	0.33	0.27	45°	90°	0.13	–	0.63

Dimensions – piston diameter 2 1/2

Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)

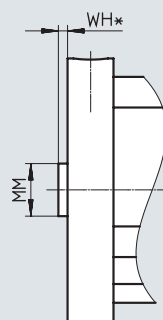
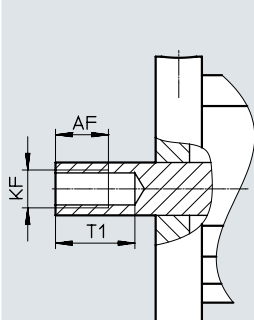
[P] Single-acting, pulling (piston rod advanced by spring force)

[F] Female thread

[N] No thread

DPCB-...-F

DPCB-...-N

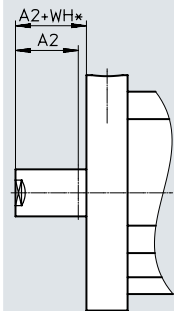


Stroke [in]	AF	KF		T1	MM ø	WH
	[F]	[F]		[F]	[N]	[N]
1/8	0.425	1/2-13 UNC	1/2-20 UNF	0.575	0.75	0.13
1/4	0.535	1/2-13 UNC	1/2-20 UNF	1.0625	0.75	0.13
3/8	0.645	1/2-13 UNC	1/2-20 UNF	1.1875	0.75	0.13
1/2	0.75	1/2-13 UNC	1/2-20 UNF	1.3125	0.75	0.13
5/8	0.75	1/2-13 UNC	1/2-20 UNF	1	0.75	0.13
3/4...4	0.75	1/2-13 UNC	1/2-20 UNF	1.125	0.75	0.13

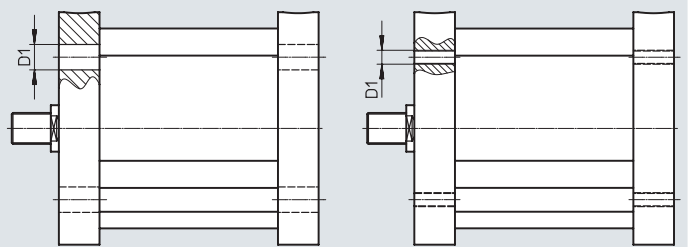
Datasheet

Dimensions – piston diameter 2 1/2 Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)	[P] Single-acting, pulling (piston rod advanced by spring force)
[NE] Piston rod extension	[CB] Through-holes, at both ends
	[MB] Mounting thread, at both ends
	DPCB-...-CB
	DPCB-...-MB



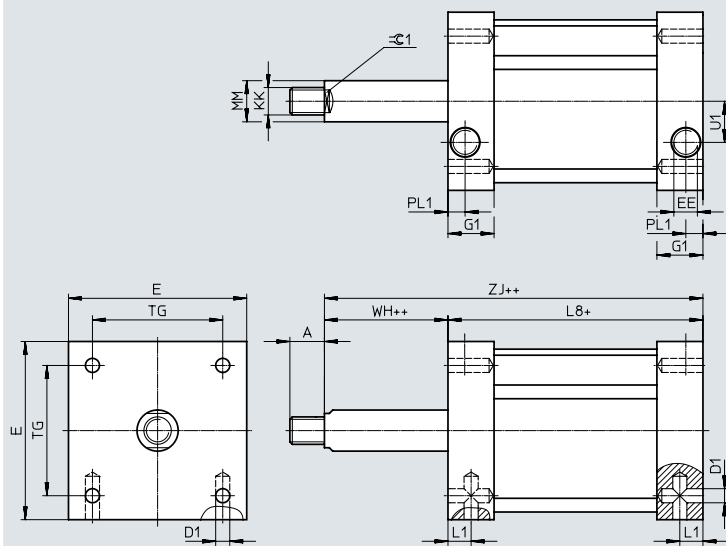
+ = plus stroke length



Stroke [in]	A2		WH	D1	
	min.	max.		ø [CB]	ø [MB]
1/8...4	0.001	6	0.13	0.41	1/4-20 UNC

Dimensions – piston diameter 2 1/2 Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)
[QX] Square cap shape



+ = plus stroke length
++ = plus 2x stroke length

Stroke [in]	A	D1 ø	E	EE	G1	KK		L1
1/8...4	0.63	5/16-18 UNC	3.25	1/4 NPT	0.84	1/2-13 UNC	1/2-20 UNF	0.42

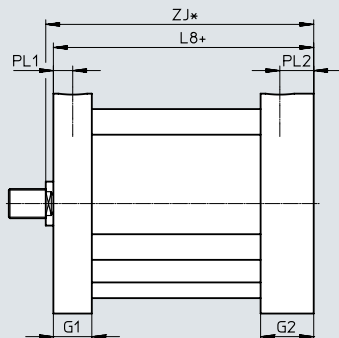
Stroke [in]	L8	MM ø	PL1	TG	U1)	WH	ZJ	≈1
1/8...1	2.39	0.75	0.31	2.36	0.75	0.13	2.52	0.63
1 1/4...2	3.27	0.75	0.31	2.36	0.75	0.13	3.40	0.63
2 1/2...3	3.29	0.75	0.31	2.36	0.75	0.13	3.52	0.63
3 1/2...4	–	0.75	0.31	2.36	0.75	0.13	–	0.63

Datasheet

Dimensions – piston diameter 2 1/2Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)

[V] Reinforced end cap



+ = plus 2x stroke length

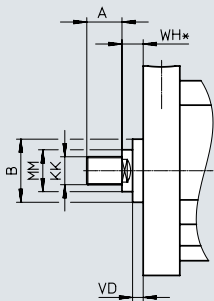
+ = plus stroke length

Stroke [in]	G1	G2	L8	PL1	PL2	ZJ
1/8...1	0.66	0.91	2.19	0.33	0.58	2.32
1 1/4...2	0.66	0.91	3.06	0.33	0.58	3.19
2 1/2; 3	0.66	0.91	3.06	0.33	0.58	3.19
3 1/2; 4	0.66	0.91	–	0.33	0.58	–

Dimensions – piston diameter 2 1/2Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)

[A4] Wiper made of NBR



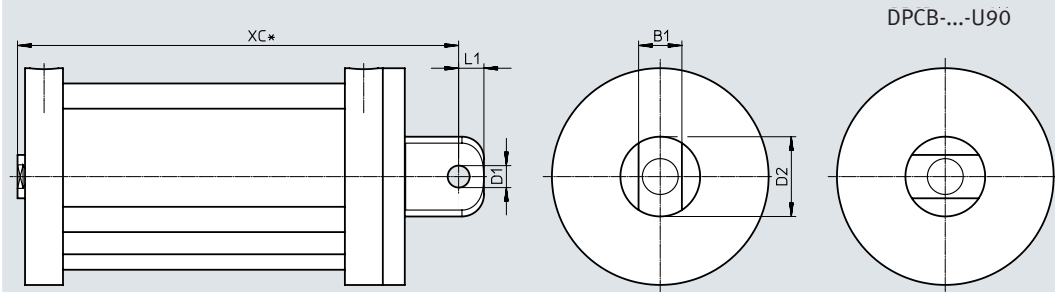
+ = plus stroke length

Stroke [in]	A	B	KK	MM ø	WH	VD
1/8...4	0.63	1.13	1/2-13 UNC 1/2-20 UNF	0.75	0.38	0.19

Datasheet

Dimensions – piston diameter 2 1/2 Download CAD data → www.festo.com

- [P] Single-acting, pulling (piston rod advanced by spring force)
[U] With swivelling rod eye
[U90] With swivelling rod eye, rotated 90°

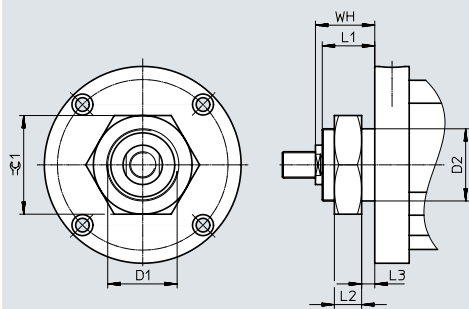


+ = plus 2x stroke length

Stroke [in]	B1	D1 ø	D2 ø	L1	XC
1/8...1	0.75	0.38	1.38	0.44	3.38
1 1/4...2	0.75	0.38	1.38	0.44	4.25
2 1/2...3	0.75	0.38	1.38	0.44	4.25
3 1/2...4	0.75	0.38	1.38	0.44	–

Dimensions – piston diameter 2 1/2 Download CAD data → www.festo.com

- [P] Single-acting, pulling (piston rod advanced by spring force)
[FT] Flange thread, front



Stroke [in]	D1	D2 ø	L1	L2	L3	WH	1
1/8...4	1 3/8-12 UNF-2A	1.38	1	0.52	0.25	1.13	1.88

Datasheet

Dimensions – piston diameter 2 1/2Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)

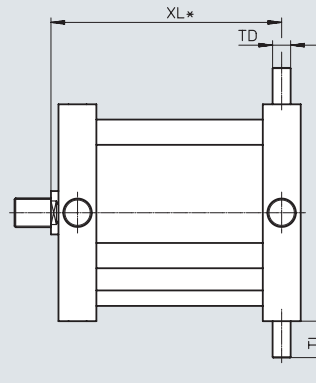
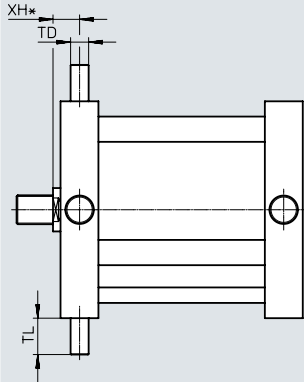
[P] Single-acting, pulling (piston rod advanced by spring force)

[Y2] Trunnion flange mounting position, front

[Y3] Trunnion flange mounting position, rear

DPCB-...-Y2

DPCB-...-Y3



XH* = plus stroke length

XL* = plus 2x stroke length

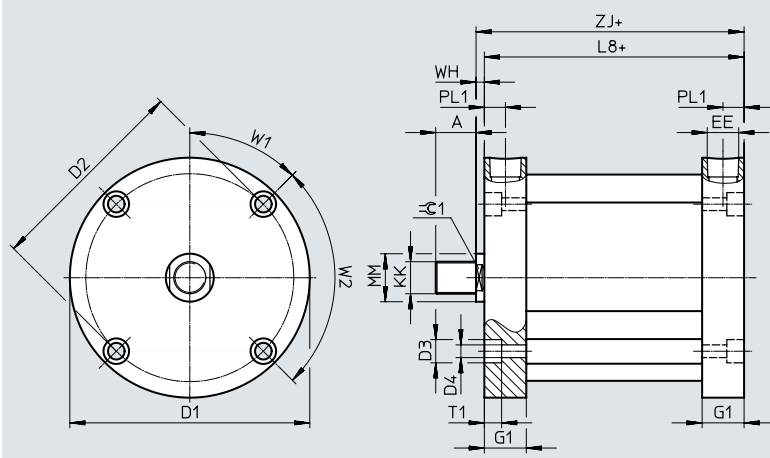
Stroke [in]	TD	TL	XH	XL
			[Y2]	[Y3]
1/8...1	0.312	0.63	0.46	1.74
1 1/4...2	0.312	0.63	0.46	2.61
2 1/2...3	0.312	0.63	0.46	2.61
3 1/2...4	0.312	0.63	0.46	–

Datasheet

Dimensions – piston diameter 2 1/2

Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)



Stroke [in]	A	D1 ø	D2 ø	D3 ø	D4 ø	EE	G1	KK	
1/8...1	0.63	3.75	3.25	0.4	0.26	1/4 NPT	0.66	1/2-13 UNC	1/2-20 UNF
1 1/4...2	0.63	3.75	3.25	0.4	0.26	1/4 NPT	0.66	1/2-13 UNC	1/2-20 UNF
2 1/2; 3	0.63	3.75	3.25	0.4	0.26	1/4 NPT	0.66	1/2-13 UNC	1/2-20 UNF
3 1/2; 4	0.63	3.75	3.25	0.4	0.26	1/4 NPT	0.66	1/2-13 UNC	1/2-20 UNF

Stroke [in]	L8	MM ø	PL1	T1	W1	W2	WH	ZJ	≈G 1
1/8...1	1.19	0.75	0.33	0.27	45°	90°	0.13	1.32	0.63
1 1/4...2	2.06	0.75	0.33	0.27	45°	90°	0.13	2.19	0.63
2 1/2; 3	2.94	0.75	0.33	0.27	45°	90°	0.13	3.07	0.63
3 1/2; 4	3.81	0.75	0.33	0.27	45°	90°	0.13	3.94	0.63

Dimensions – piston diameter 2 1/2

Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)

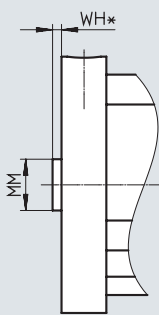
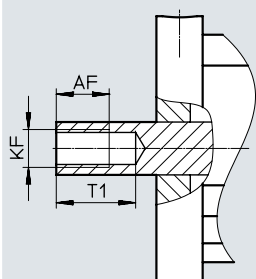
[S] Single-acting, pushing (piston rod retracted by spring force)

[F] Female thread

[N] No thread

DPCB-...-F

DPCB-...-N



Stroke [in]	AF	KF		T1	MM ø	WH
	[F]	[F]		[F]	[N]	[N]
1/8	0.425	1/2-13 UNC	1/2-20 UNF	0.575	0.75	0.13
1/4	0.535	1/2-13 UNC	1/2-20 UNF	1.0625	0.75	0.13
3/8	0.645	1/2-13 UNC	1/2-20 UNF	1.1875	0.75	0.13
1/2	0.75	1/2-13 UNC	1/2-20 UNF	1.3125	0.75	0.13
5/8	0.75	1/2-13 UNC	1/2-20 UNF	1	0.75	0.13
3/4...4	0.75	1/2-13 UNC	1/2-20 UNF	1.125	0.75	0.13

Datasheet

Dimensions – piston diameter 2 1/2

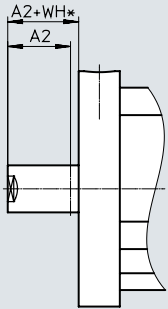
Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)
 [NE] Piston rod extension

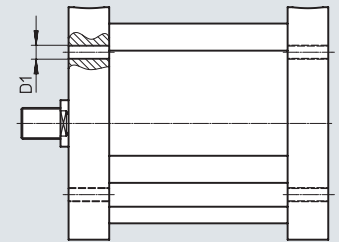
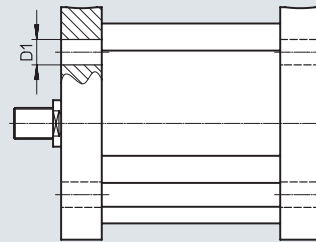
[S] Single-acting, pushing (piston rod retracted by spring force)
 [CB] Through-holes, at both ends
 [MB] Mounting thread, at both ends

DPCB-...-CB

DPCB-...-MB



+ = plus stroke length

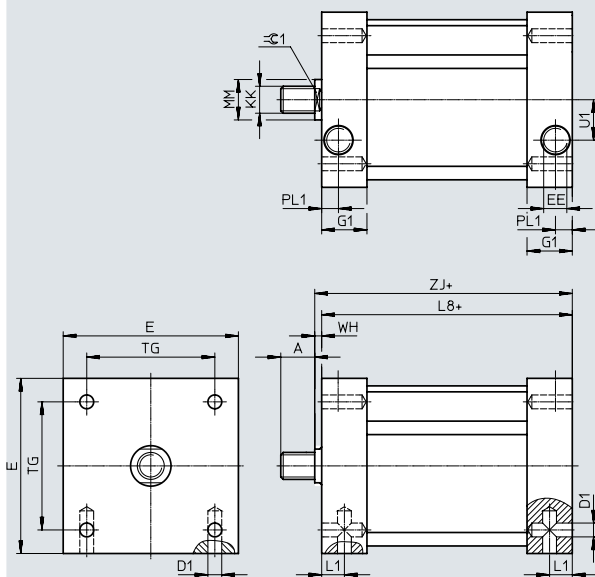


Stroke [in]	A2		WH	D1 ø	
	min.	max.		[CB]	[MB]
1/8...4	0.001	6	0.13	0.41	1/4-20 UNC

Dimensions – piston diameter 2 1/2

Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)
 [QX] Square cap shape



+ = plus stroke length

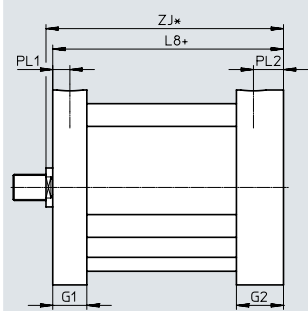
Stroke [in]	A	D1 ø	E	EE	G1	KK		L1
1/8...4	0.63	5/16-18 UNC	3.25	1/4 NPT	0.84	1/2-13 UNC	1/2-20 UNF	0.42

Stroke [in]	L8	MM ø	PL1	TG	U1)	WH	ZJ	≈ 1
1/8...1	1.66	0.75	0.31	2.36	0.75	0.13	1.79	0.63
1 1/4...2	2.54	0.75	0.31	2.36	0.75	0.13	2.67	0.63
2 1/2...3	3.41	0.75	0.31	2.36	0.75	0.13	3.54	0.63
3 1/2...4	4.29	0.75	0.31	2.36	0.75	0.13	4.42	0.63

Datasheet

Dimensions – piston diameter 2 1/2 Download CAD data → www.festo.com

- [S] Single-acting, pushing (piston rod retracted by spring force)
[V] Reinforced end cap

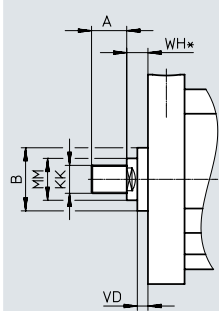


*/+ = plus stroke length

Stroke [in]	G1	G2	L8	PL1	PL2	ZJ
1/8...1	0.66	0.25	1.44	0.33	0.58	1.57
1 1/4...2	0.66	0.25	2.31	0.33	0.58	2.44
2 1/2; 3	0.66	0.25	3.19	0.33	0.58	3.32
3 1/2; 4	0.66	0.25	4.06	0.33	0.58	4.19

Dimensions – piston diameter 2 1/2 Download CAD data → www.festo.com

- [S] Single-acting, pushing (piston rod retracted by spring force)
[A4] Wiper made of NBR



+ = plus stroke length

Stroke [in]	A	B	KK		MM Ø	WH	VD
1/8...4	0.63	1.13	1/2-13 UNC	1/2-20 UNF	0.75	0.38	0.19

Datasheet

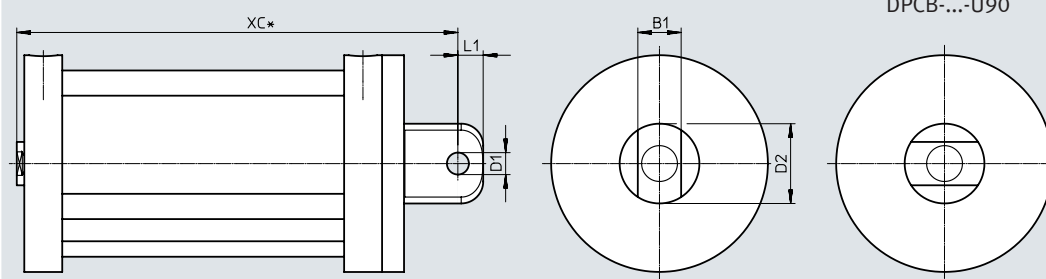
Dimensions – piston diameter 2 1/2

Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)

[U] With swivelling rod eye

[U90] With swivelling rod eye, rotated 90°



+ = plus 2x stroke length

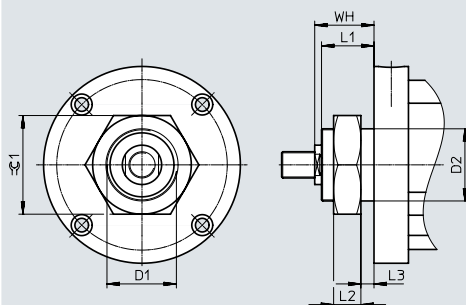
Stroke [in]	B1	D1 Ø	D2 Ø	L1	XC
1/8...1	0.75	0.38	1.38	0.44	2.63
1 1/4...2	0.75	0.38	1.38	0.44	3.5
2 1/2...3	0.75	0.38	1.38	0.44	4.38
3 1/2...4	0.75	0.38	1.38	0.44	5.25

Dimensions – piston diameter 2 1/2

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[S] Single-acting, pushing (piston rod retracted by spring force)

[FT] Flange thread, front



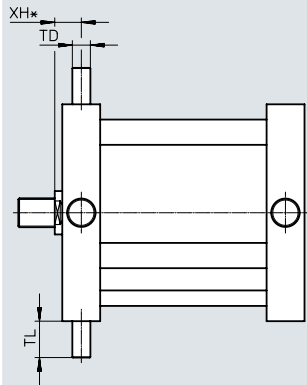
Stroke [in]	D1	D2 Ø	L1	L2	L3	WH	Ø 1
1/8...4	1 3/8-12 UNF-2A	1.38	1	0.52	0.25	1.13	1.88

Datasheet

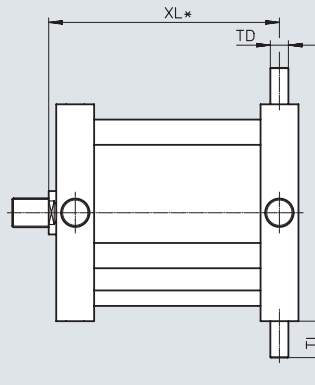
Dimensions – piston diameter 2 1/2 Download CAD data → www.festo.com

- [S] Single-acting, pushing (piston rod retracted by spring force)
- [Y2] Trunnion flange mounting position, front
- [S] Single-acting, pushing (piston rod retracted by spring force)
- [Y3] Trunnion flange mounting position, rear

DPCB-...-Y2



DPCB-...-Y3



XL* = plus 2x stroke length

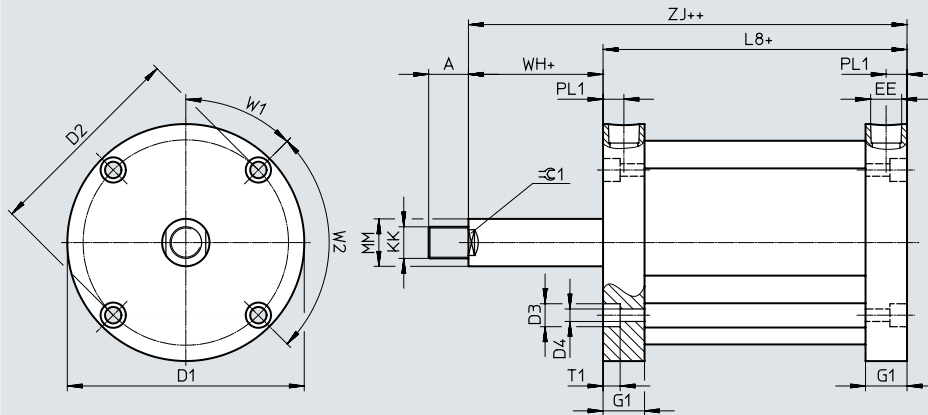
Stroke [in]	TD	TL	XH	XL
			[Y2]	[Y3]
1/8...1	0.312	0.63	0.46	0.99
1 1/4...2	0.312	0.63	0.46	1.86
2 1/2...3	0.312	0.63	0.46	2.74
3 1/2...4	0.312	0.63	0.46	3.61

Datasheet

Dimensions – piston diameter 3

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[P] Single-acting, pulling (piston rod advanced by spring force)



+ = plus stroke length

++ = plus 2x stroke length

Stroke [in]	A	D1 ø	D2 ø	D3 ø	D4 ø	EE	G1	KK	
1/8...1	0.75	4.25	3.78	0.4	0.26	1/4 NPT	0.69	5/8-11 UNC	5/8-18 UNF
1 1/4...2	0.75	4.25	3.78	0.4	0.26	1/4 NPT	0.69	5/8-11 UNC	5/8-18 UNF
2 1/2; 3	0.75	4.25	3.78	0.4	0.26	1/4 NPT	0.69	5/8-11 UNC	5/8-18 UNF
3 1/2; 4	0.75	4.25	3.78	0.4	0.26	1/4 NPT	0.69	5/8-11 UNC	5/8-18 UNF

Stroke [in]	L8	MM ø	PL1	T1	W1	W2	WH	ZJ	⊥ 1
1/8...1	2	0.88	0.33	0.27	45°	90°	0.13	2.13	0.75
1 1/4...2	2.88	0.88	0.33	0.27	45°	90°	0.13	3.01	0.75
2 1/2; 3	2.88	0.88	0.33	0.27	45°	90°	0.13	3.01	0.75
3 1/2; 4	–	0.88	0.33	0.27	45°	90°	0.13	–	0.75

Dimensions – piston diameter 3

Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)

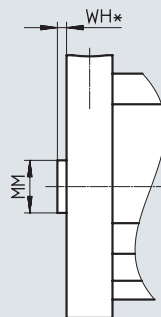
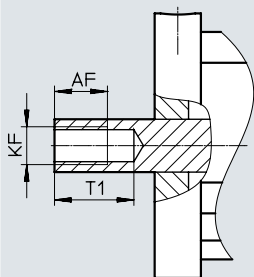
[P] Single-acting, pulling (piston rod advanced by spring force)

[F] Female thread

[N] No thread

DPCB-...-F

DPCB-...-N



Stroke [in]	AF	KF		T1	MM ø	WH
	[F]	[F]		[F]	[N]	[N]
1/8	0.45	5/8-11 UNC	5/8-18 UNF	0.6	0.88	0.13
1/4	0.5	5/8-11 UNC	5/8-18 UNF	0.725	0.88	0.13
3/8	0.625	5/8-11 UNC	5/8-18 UNF	0.85	0.88	0.13
1/2	0.75	5/8-11 UNC	5/8-18 UNF	0.975	0.88	0.13
5/8	0.8125	5/8-11 UNC	5/8-18 UNF	1.1	0.88	0.13
3/4	0.8125	5/8-11 UNC	5/8-18 UNF	1.225	0.88	0.13
7/8...4	0.8125	5/8-11 UNC	5/8-18 UNF	1.25	0.88	0.13

Datasheet

Dimensions – piston diameter 3

[P] Single-acting, pulling (piston rod advanced by spring force)

[NE] Piston rod extension

Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)

[CB] Through-holes, at both ends

[MB] Mounting thread, at both ends

DPCB-...-CB

DPCB-...-MB

A2+WH*
A2

+ = plus stroke length

Stroke [in]	A2		WH	D1 Ø	
	min.	max.		[CB]	[MB]
1/8...4	0.001	6	0.13	0.41	1/4-20 UNC

Dimensions – piston diameter 3

[P] Single-acting, pulling (piston rod advanced by spring force)

[QX] Square cap shape

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MM
KK
U1
PL1
G1
EE
ZJ
L8
L1
D1
WH
A
TG
E
L1
D1

+ = plus stroke length
++ = plus 2x stroke length

Stroke [in]	A	D1 Ø	E	EE	G1	KK		L1
1/8...4	0.75	5/16-18 UNC	3.75	1/4 NPT	0.88	5/8-11 UNC	5/8-18 UNF	0.44

Stroke [in]	L8	MM Ø	PL1	TG	U1)	WH	ZJ	≈G 1
1/8...1	2.44	0.88	0.31	2.88	0.88	0.13	2.57	0.75
1 1/4...2	3.31	0.88	0.31	2.88	0.88	0.13	3.44	0.75
2 1/2...3	3.33	0.88	0.31	2.88	0.88	0.13	3.46	0.75
3 1/2...4	—	0.88	0.31	2.88	0.88	0.13	—	0.75

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→Internet: www.festo.com/catalogue/...

Subject to change – 2024/12

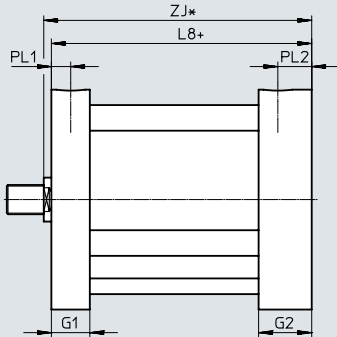
Datasheet

Dimensions – piston diameter 3

Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)

[V] Reinforced end cap



+ = plus 2x stroke length

+ = plus stroke length

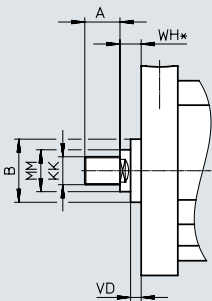
Stroke [in]	G1	G2	L8	PL1	PL2	ZJ
1/8...1	0.69	0.94	2.25	0.33	0.58	2.38
1 1/4...2	0.69	0.94	3.13	0.33	0.58	3.26
2 1/2; 3	0.69	0.94	3.13	0.33	0.58	3.26
3 1/2; 4	0.69	0.94	–	0.33	0.58	–

Dimensions – piston diameter 3

Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)

[A4] Wiper made of NBR



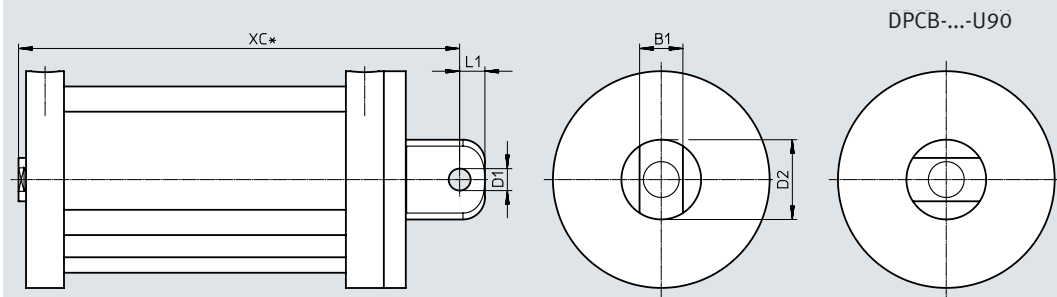
+ = plus stroke length

Stroke [in]	A	B	KK	MM ø	WH	VD
1/8...4	0.75	1.25	5/8-11 UNC 5/8-18 UNF	0.88	0.38	0.19

Datasheet

Dimensions – piston diameter 3 Download CAD data → www.festo.com

- [P] Single-acting, pulling (piston rod advanced by spring force)
[U] With swivelling rod eye
[U90] With swivelling rod eye, rotated 90°

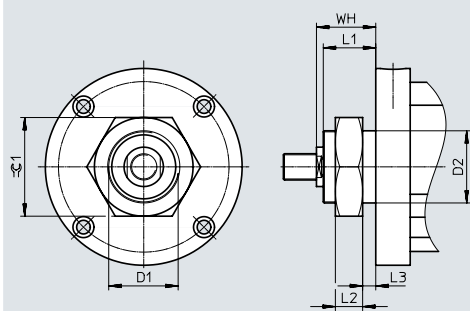


+ = plus 2x stroke length

Stroke [in]	B1	D1 Ø	D2 Ø	L1	XC
1/8...1	1	0.63	1.88	0.56	3.82
1/4...2	1	0.63	1.88	0.56	4.7
2 1/2...3	1	0.63	1.88	0.56	4.7
3 1/2...4	1	0.63	1.88	0.56	–

Dimensions – piston diameter 3 Download CAD data → www.festo.com

- [P] Single-acting, pulling (piston rod advanced by spring force)
[FT] Flange thread, front



Stroke [in]	D1	D2 Ø	L1	L2	L3	WH	⌀ 1
1/8...4	1 3/8-12 UNF-2A	1.38	1	0.52	0.25	1.13	1.88

Datasheet

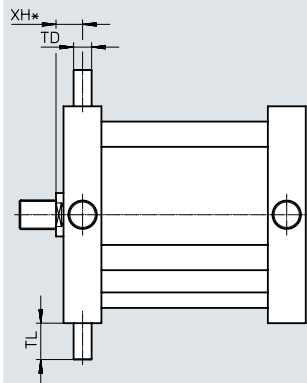
Dimensions – piston diameter 3

Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)

[Y2] Trunnion flange mounting position, front

DPCB-...-Y2

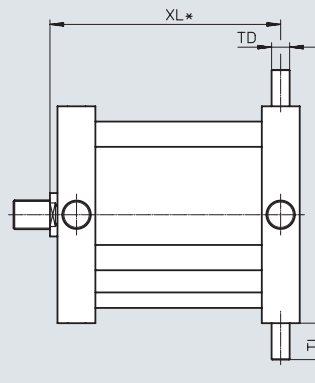


XH* = plus stroke length

[P] Single-acting, pulling (piston rod advanced by spring force)

[Y3] Trunnion flange mounting position, rear

DPCB-...-Y3



XL* = plus 2x stroke length

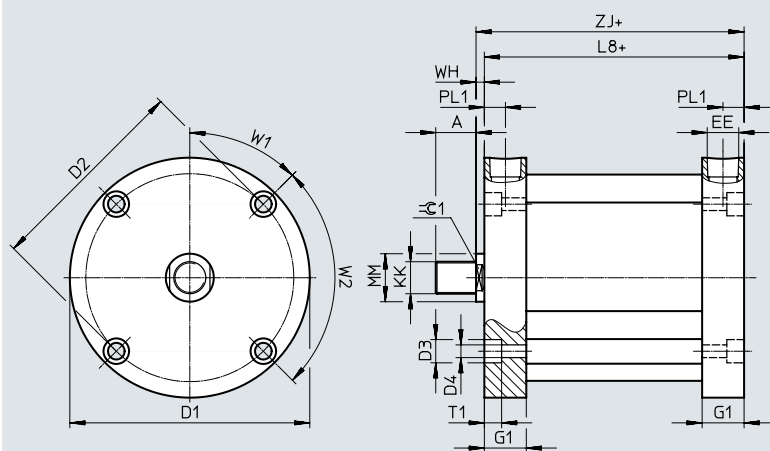
Stroke [in]	TD	TL	XH	XL
			[Y2]	[Y3]
1/8...1	0.312	0.63	0.46	1.9
1 1/4...2	0.312	0.63	0.46	2.68
2 1/2...3	0.312	0.63	0.46	2.68
3 1/2...4	0.312	0.63	0.46	–

Datasheet

Dimensions – piston diameter 3

Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)



Stroke [in]	A	D1 ø	D2 ø	D3 ø	D4 ø	EE	G1	KK	
1/8...1	0.75	4.25	3.78	0.4	0.26	1/4 NPT	0.69	5/8-11 UNC	5/8-18 UNF
1 1/4...2	0.75	4.25	3.78	0.4	0.26	1/4 NPT	0.69	5/8-11 UNC	5/8-18 UNF
2 1/2; 3	0.75	4.25	3.78	0.4	0.26	1/4 NPT	0.69	5/8-11 UNC	5/8-18 UNF
3 1/2; 4	0.75	4.25	3.78	0.4	0.26	1/4 NPT	0.69	5/8-11 UNC	5/8-18 UNF

Stroke [in]	L8	MM ø	PL1	T1	W1	W2	WH	ZJ	⌀ 1
1/8...1	1.25	0.88	0.33	0.27	45°	90°	0.13	1.38	0.75
1 1/4...2	2.12	0.88	0.33	0.27	45°	90°	0.13	2.25	0.75
2 1/2; 3	3	0.88	0.33	0.27	45°	90°	0.13	3.13	0.75
3 1/2; 4	3.88	0.88	0.33	0.27	45°	90°	0.13	4.01	0.75

Dimensions – piston diameter 3

Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)

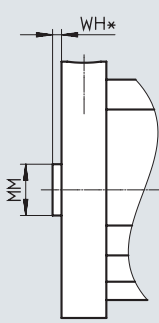
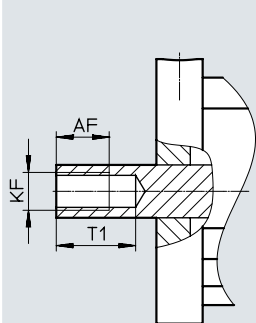
[S] Single-acting, pushing (piston rod retracted by spring force)

[F] Female thread

[N] No thread

DPCB-...-F

DPCB-...-N



Stroke [in]	AF	KF		T1	MM ø	WH
	[F]	[F]		[F]	[N]	[N]
1/8	0.45	5/8-11 UNC	5/8-18 UNF	0.6	0.88	0.13
1/4	0.5	5/8-11 UNC	5/8-18 UNF	0.725	0.88	0.13
3/8	0.625	5/8-11 UNC	5/8-18 UNF	0.85	0.88	0.13
1/2	0.75	5/8-11 UNC	5/8-18 UNF	0.975	0.88	0.13
5/8	0.8125	5/8-11 UNC	5/8-18 UNF	1.1	0.88	0.13
3/4	0.8125	5/8-11 UNC	5/8-18 UNF	1.225	0.88	0.13
7/8...4	0.8125	5/8-11 UNC	5/8-18 UNF	1.25	0.88	0.13

Datasheet

Dimensions – piston diameter 3

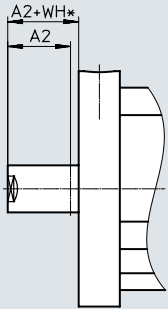
Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)
 [NE] Piston rod extension

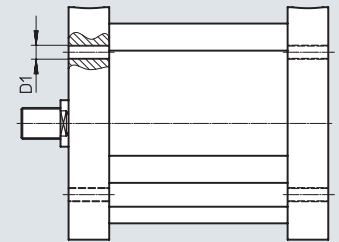
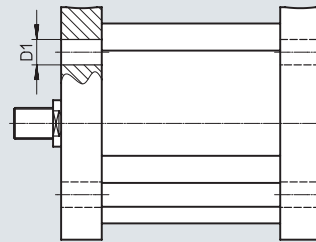
[S] Single-acting, pushing (piston rod retracted by spring force)
 [CB] Through-holes, at both ends
 [MB] Mounting thread, at both ends

DPCB-...-CB

DPCB-...-MB



+ = plus stroke length

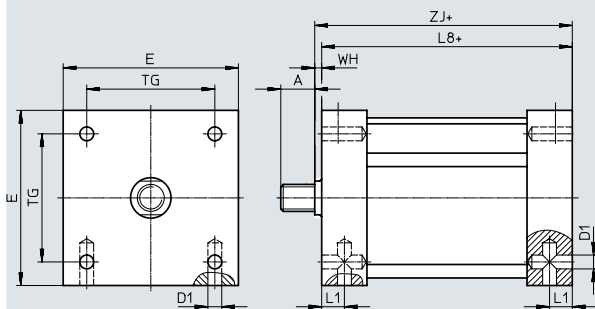
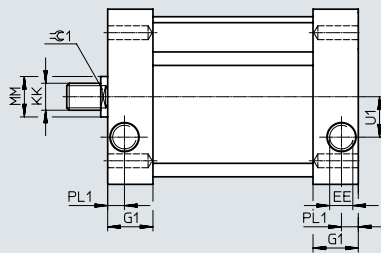


Stroke [in]	A2		WH	D1 ø	
	min.	max.		[CB]	[MB]
1/8...4	0.001	6	0.13	0.41	1/4-20 UNC

Dimensions – piston diameter 3

Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)
 [QX] Square cap shape



+ = plus stroke length

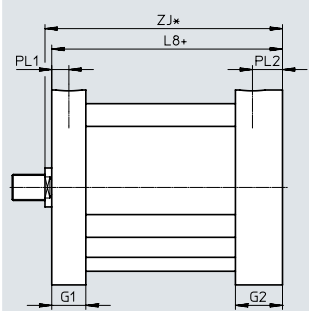
Stroke [in]	A	D1 ø	E	EE	G1	KK		L1
1/8...4	0.75	5/16-18 UNC	3.75	1/4 NPT	0.88	5/8-11 UNC	5/8-18 UNF	0.44

Stroke [in]	L8	MM ø	PL1	TG	U1)	WH	ZJ	≈ 1
1/8...1	1.71	0.88	0.31	2.88	0.88	0.13	1.84	0.75
1/4...2	2.58	0.88	0.31	2.88	0.88	0.13	2.71	0.75
2 1/2...3	3.46	0.88	0.31	2.88	0.88	0.13	3.59	0.75
3 1/2...4	4.33	0.88	0.31	2.88	0.88	0.13	4.46	0.75

Datasheet

Dimensions – piston diameter 3 Download CAD data → www.festo.com

- [S] Single-acting, pushing (piston rod retracted by spring force)
- [V] Reinforced end cap

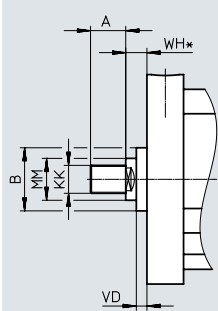


*/+ = plus stroke length

Stroke [in]	G1	G2	L8	PL1	PL2	ZJ
1/8...1	0.69	0.25	1.5	0.33	0.58	1.63
1 1/4...2	0.69	0.25	2.37	0.33	0.58	2.5
2 1/2; 3	0.69	0.25	3.25	0.33	0.58	3.38
3 1/2; 4	0.69	0.25	4.13	0.33	0.58	4.26

Dimensions – piston diameter 3 Download CAD data → www.festo.com

- [S] Single-acting, pushing (piston rod retracted by spring force)
- [A4] Wiper made of NBR



+ = plus stroke length

Stroke [in]	A	B	KK		MM ø	WH	VD
1/8...4	0.75	1.25	5/8-11 UNC	5/8-18 UNF	0.88	0.38	0.19

Datasheet

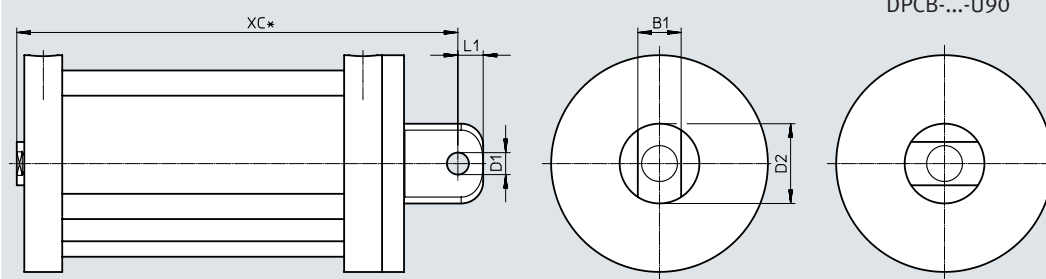
Dimensions – piston diameter 3

Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)

[U] With swivelling rod eye

[U90] With swivelling rod eye, rotated 90°



+ = plus 2x stroke length

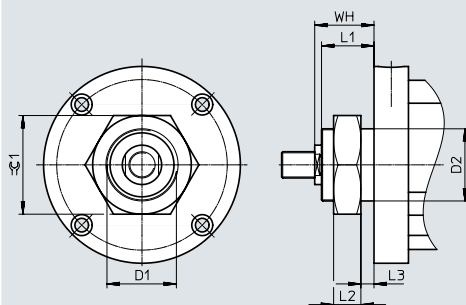
Stroke [in]	B1	D1 Ø	D2 Ø	L1	XC
1/8...1	1	0.63	1.88	0.56	3.07
1/4...2	1	0.63	1.88	0.56	3.94
2 1/2...3	1	0.63	1.88	0.56	4.82
3 1/2...4	1	0.63	1.88	0.56	5.7

Dimensions – piston diameter 3

Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)

[FT] Flange thread, front



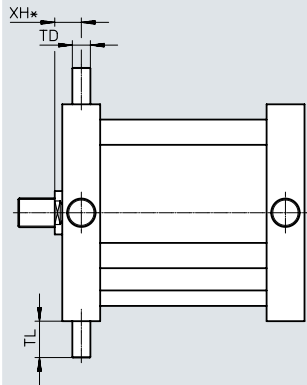
Stroke [in]	D1	D2 Ø	L1	L2	L3	WH	Ø 1
1/8...4	1 3/8-12 UNF-2A	1.38	1	0.52	0.25	1.13	1.88

Datasheet

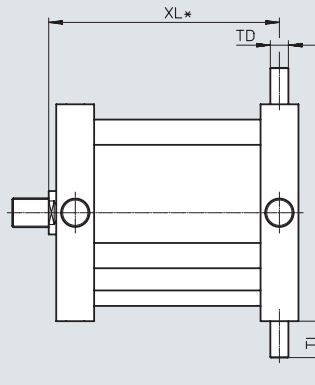
Dimensions – piston diameter 3 Download CAD data → www.festo.com

- [S] Single-acting, pushing (piston rod retracted by spring force)
- [Y2] Trunnion flange mounting position, front
- [S] Single-acting, pushing (piston rod retracted by spring force)
- [Y3] Trunnion flange mounting position, rear

DPCB-...-Y2



DPCB-...-Y3



XL* = plus 2x stroke length

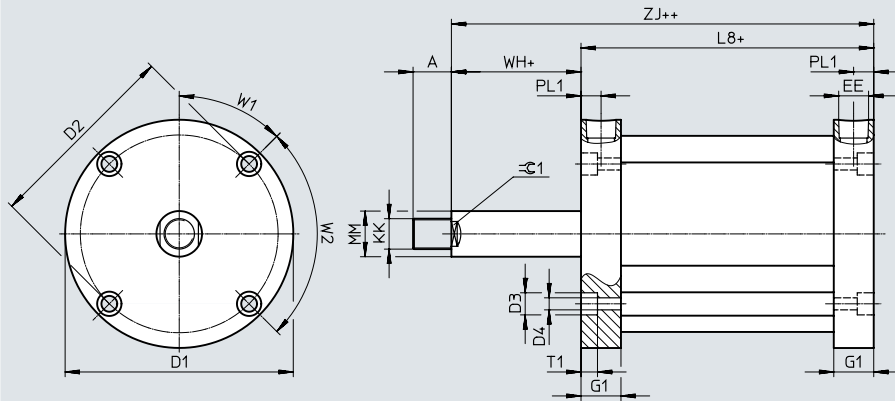
Stroke [in]	TD	TL	XH	XL
			[Y2]	[Y3]
1/8...1	0.312	0.63	0.46	1.05
1 1/4...2	0.312	0.63	0.46	1.92
2 1/2...3	0.312	0.63	0.46	2.8
3 1/2...4	0.312	0.63	0.46	3.68

Datasheet

Dimensions – piston diameter 4

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[P] Single-acting, pulling (piston rod advanced by spring force)



+ = plus stroke length

++ = plus 2x stroke length

Stroke [in]	A	D1 ø	D2 ø	D3 ø	D4 ø	EE	G1	KK	
1/8...1	0.75	5.5	4.94	0.49	0.33	3/8 NPT	0.84	3/4-10 UNC	3/4-16 UNF
1 1/4...2	0.75	5.5	4.94	0.49	0.33	3/8 NPT	0.84	3/4-10 UNC	3/4-16 UNF
2 1/2; 3	0.75	5.5	4.94	0.49	0.33	3/8 NPT	0.84	3/4-10 UNC	3/4-16 UNF
3 1/2; 4	0.75	5.5	4.94	0.49	0.33	3/8 NPT	0.84	3/4-10 UNC	3/4-16 UNF

Stroke [in]	L8	MM ø	PL1	T1	W1	W2	WH	ZJ	≈G 1
1/8...1	2.31	1	0.42	0.33	45°	90°	0.13	2.44	0.88
1 1/4...2	3.19	1	0.42	0.33	45°	90°	0.13	3.32	0.88
2 1/2; 3	3.19	1	0.42	0.33	45°	90°	0.13	3.32	0.88
3 1/2; 4	–	1	0.42	0.33	45°	90°	0.13	–	0.88

Dimensions – piston diameter 4

Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)

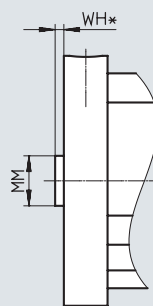
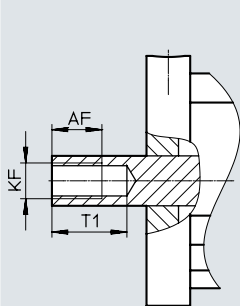
[P] Single-acting, pulling (piston rod advanced by spring force)

[F] Female thread

[N] No thread

DPCB-...-F

DPCB-...-N



Stroke [in]	AF	KF		T1	MM ø	WH
	[F]	[F]		[F]	[N]	[N]
1/8	0.4	3/4-10 UNC	3/4-16 UNF	0.54	1	0.13
1/4	0.45	3/4-10 UNC	3/4-16 UNF	0.625	1	0.13
3/8	0.575	3/4-10 UNC	3/4-16 UNF	0.75	1	0.13
1/2	0.7	3/4-10 UNC	3/4-16 UNF	0.875	1	0.13
5/8	0.825	3/4-10 UNC	3/4-16 UNF	1	1	0.13
3/4	0.875	3/4-10 UNC	3/4-16 UNF	1.125	1	0.13
7/8	0.875	3/4-10 UNC	3/4-16 UNF	1.25	1	0.13
1...4	0.875	3/4-10 UNC	3/4-16 UNF	1.375	1	0.13

Datasheet

Dimensions – piston diameter 4

[P] Single-acting, pulling (piston rod advanced by spring force)

[NE] Piston rod extension

Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)

[CB] Through-holes, at both ends

[MB] Mounting thread, at both ends

DPCB-...-CB

DPCB-...-MB

A2+WH*

A2

+ = plus stroke length

Stroke [in]	A2		WH	D1 Ø	
	min.	max.		[CB]	[MB]
1/8...4	0.001	6	0.13	0.5	5/16-18 UNC

Dimensions – piston diameter 4

[P] Single-acting, pulling (piston rod advanced by spring force)

[QX] Square cap shape

Download CAD data → www.festo.com

MM

KK

U1

PL1

G1

EE

ZJ

L8

L1

D1

WH

A

TG

E

L1

D1

+ = plus stroke length

++ = plus 2x stroke length

Stroke [in]	A	D1 Ø	E	EE	G1	KK		L1
1/8...4	0.75	7/16-14 UNC	5	3/8 NPT	1	3/4-10 UNC	3/4-16 UNF	0.5

Stroke [in]	L8	MM Ø	PL1	TG	U1)	WH	ZJ	≈G 1
1/8...1	2.75	1	0.44	3.62	1.25	0.13	2.88	0.88
1 1/4...2	3.62	1	0.44	3.62	1.25	0.13	3.75	0.88
2 1/2...3	3.63	1	0.44	3.62	1.25	0.13	3.76	0.88
3 1/2...4	—	1	0.44	3.62	1.25	0.13	—	0.88

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→Internet: www.festo.com/catalogue/...

Subject to change – 2024/12

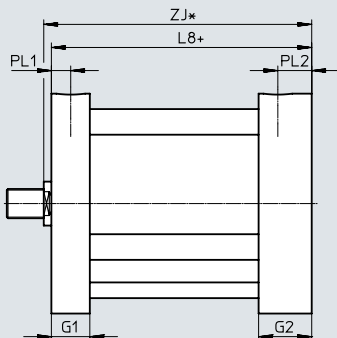
Datasheet

Dimensions – piston diameter 4

Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)

[V] Reinforced end cap



+ = plus 2x stroke length

+ = plus stroke length

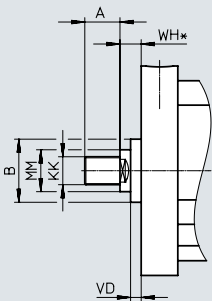
Stroke [in]	G1	G2	L8	PL1	PL2	ZJ
1/8...1	0.84	1.22	2.69	0.42	0.8	2.82
1 1/4...2	0.84	1.22	3.57	0.42	0.8	3.7
2 1/2; 3	0.84	1.22	3.57	0.42	0.8	3.7
3 1/2; 4	0.84	1.22	–	0.42	0.8	–

Dimensions – piston diameter 4

Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)

[A4] Wiper made of NBR



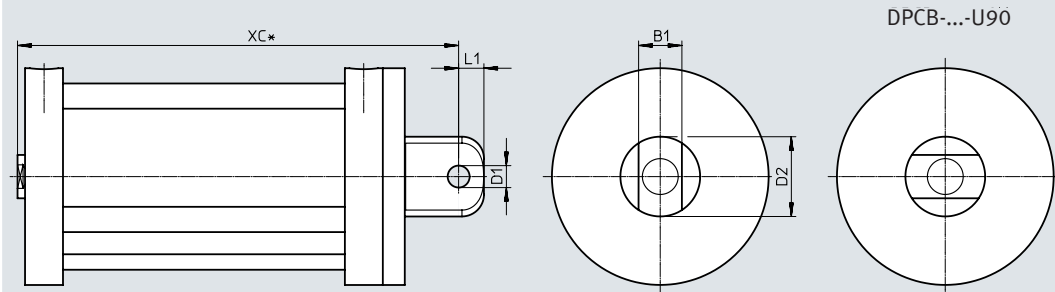
+ = plus stroke length

Stroke [in]	A	B	KK		MM Ø	WH	VD
1/8...4	0.75	1.38	3/4-10 UNC	3/4-16 UNF	1	0.38	0.19

Datasheet

Dimensions – piston diameter 4 Download CAD data → www.festo.com

- [P] Single-acting, pulling (piston rod advanced by spring force)
- [U] With swivelling rod eye
- [U90] With swivelling rod eye, rotated 90°

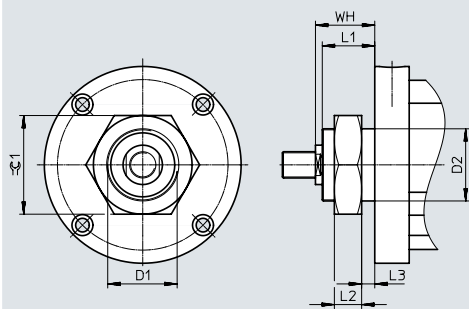


+ = plus 2x stroke length

Stroke [in]	B1	D1 Ø	D2 Ø	L1	XC
1/8...1	1	0.63	1.88	0.56	4.19
1/4...2	1	0.63	1.88	0.56	5.07
2 1/2...3	1	0.63	1.88	0.56	5.07
3 1/2...4	1	0.63	1.88	0.56	–

Dimensions – piston diameter 4 Download CAD data → www.festo.com

- [P] Single-acting, pulling (piston rod advanced by spring force)
- [FT] Flange thread, front



Stroke [in]	D1	D2 Ø	L1	L2	L3	WH	⌀ 1
1/8...4	1 3/4-12 UNF-2A	1.75	1.12	0.88	0.19	1.25	2.62

Datasheet

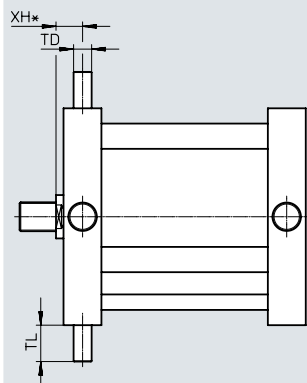
Dimensions – piston diameter 4

Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)

[Y2] Trunnion flange mounting position, front

DPCB-...-Y2

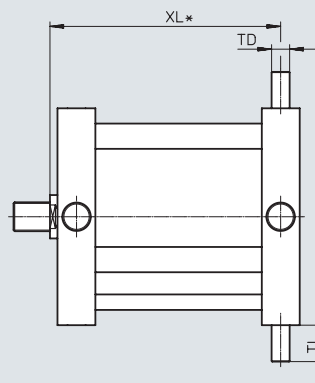


XH* = plus stroke length

[P] Single-acting, pulling (piston rod advanced by spring force)

[Y3] Trunnion flange mounting position, rear

DPCB-...-Y3



XL* = plus 2x stroke length

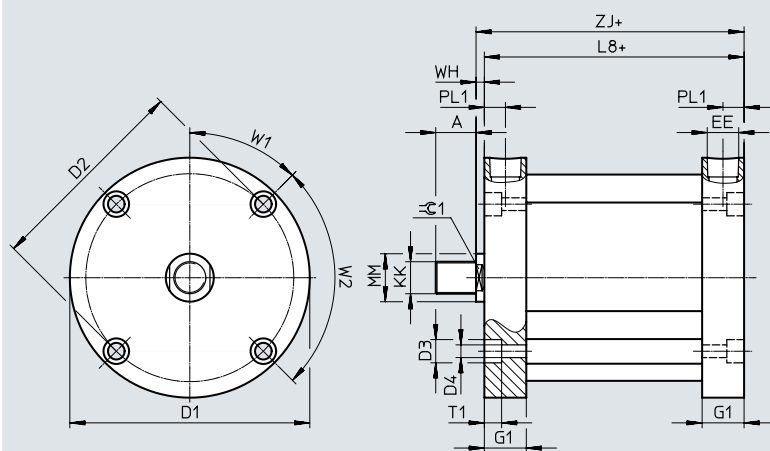
Stroke [in]	TD	TL	XH	XL
			[Y2]	[Y3]
1/8...1	0.375	0.75	0.55	2.02
1 1/4...2	0.375	0.75	0.55	2.9
2 1/2...3	0.375	0.75	0.55	2.9
3 1/2...4	0.375	0.75	0.55	–

Datasheet

Dimensions – piston diameter 4

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[S] Single-acting, pushing (piston rod retracted by spring force)



Stroke [in]	A	D1 ø	D2 ø	D3 ø	D4 ø	EE	G1	KK	
1/8...1	0.75	5.5	4.94	0.49	0.33	3/8 NPT	0.84	3/4-10 UNC	3/4-16 UNF
1 1/4...2	0.75	5.5	4.94	0.49	0.33	3/8 NPT	0.84	3/4-10 UNC	3/4-16 UNF
2 1/2; 3	0.75	5.5	4.94	0.49	0.33	3/8 NPT	0.84	3/4-10 UNC	3/4-16 UNF
3 1/2; 4	0.75	5.5	4.94	0.49	0.33	3/8 NPT	0.84	3/4-10 UNC	3/4-16 UNF

Stroke [in]	L8	MM ø	PL1	T1	W1	W2	WH	ZJ	≈G 1
1/8...1	1.56	1	0.42	0.33	45°	90°	0.13	1.69	0.88
1 1/4...2	2.44	1	0.42	0.33	45°	90°	0.13	2.57	0.88
2 1/2; 3	3.31	1	0.42	0.33	45°	90°	0.13	3.44	0.88
3 1/2; 4	4.19	1	0.42	0.33	45°	90°	0.13	4.32	0.88

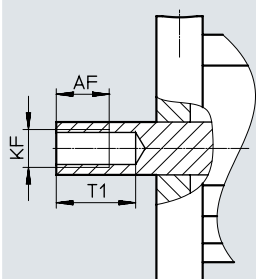
Dimensions – piston diameter 4

Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)

[F] Female thread

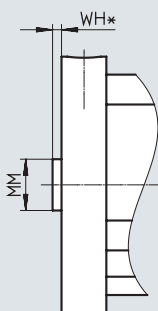
DPCB-...-F



[S] Single-acting, pushing (piston rod retracted by spring force)

[N] No thread

DPCB-...-N



Stroke [in]	AF	KF		T1	MM ø	WH
	[F]	[F]		[F]	[N]	[N]
1/8	0.4	3/4-10 UNC	3/4-16 UNF	0.54	1	0.13
1/4	0.45	3/4-10 UNC	3/4-16 UNF	0.625	1	0.13
3/8	0.575	3/4-10 UNC	3/4-16 UNF	0.75	1	0.13
1/2	0.7	3/4-10 UNC	3/4-16 UNF	0.875	1	0.13
5/8	0.825	3/4-10 UNC	3/4-16 UNF	1	1	0.13
3/4	0.875	3/4-10 UNC	3/4-16 UNF	1.125	1	0.13
7/8	0.875	3/4-10 UNC	3/4-16 UNF	1.25	1	0.13
1...4	0.875	3/4-10 UNC	3/4-16 UNF	1.375	1	0.13

Datasheet

Dimensions – piston diameter 4

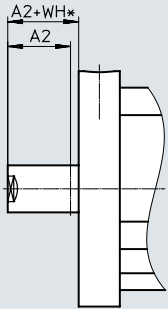
Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)
 [NE] Piston rod extension

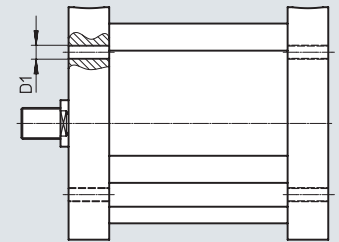
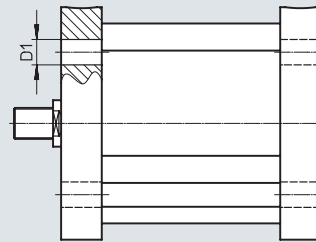
[S] Single-acting, pushing (piston rod retracted by spring force)
 [CB] Through-holes, at both ends
 [MB] Mounting thread, at both ends

DPCB-...-CB

DPCB-...-MB



+ = plus stroke length

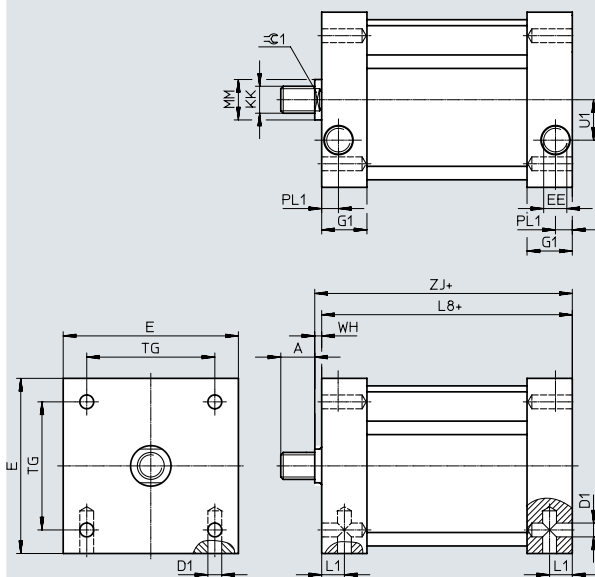


Stroke [in]	A2		WH	D1 ø	
	min.	max.		[CB]	[MB]
1/8...4	0.001	6	0.13	0.5	5/16-18 UNC

Dimensions – piston diameter 4

Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)
 [QX] Square cap shape



+ = plus stroke length

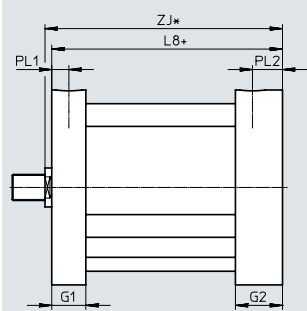
Stroke [in]	A	D1 ø	E	EE	G1	KK		L1
1/8...4	0.75	7/16-14 UNC	5	3/8 NPT	1	3/4-10 UNC	3/4-16 UNF	0.5

Stroke [in]	L8	MM ø	PL1	TG	U1)	WH	ZJ	≈ 1
1/8...1	2	1	0.44	3.62	1.25	0.13	2.13	0.88
1/4...2	2.88	1	0.44	3.62	1.25	0.13	3.01	0.88
2 1/2...3	3.75	1	0.44	3.62	1.25	0.13	3.88	0.88
3 1/2...4	4.63	1	0.44	3.62	1.25	0.13	4.76	0.88

Datasheet

Dimensions – piston diameter 4 Download CAD data → www.festo.com

- [S] Single-acting, pushing (piston rod retracted by spring force)
[V] Reinforced end cap

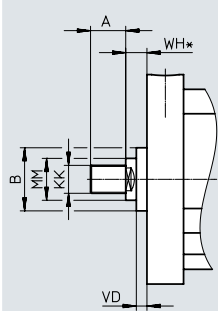


*/+ = plus stroke length

Stroke [in]	G1	G2	L8	PL1	PL2	ZJ
1/8...1	0.84	0.38	1.94	0.42	0.8	2.07
1 1/4...2	0.84	0.38	2.82	0.42	0.8	2.95
2 1/2; 3	0.84	0.38	3.69	0.42	0.8	3.82
3 1/2; 4	0.84	0.38	4.57	0.42	0.8	4.7

Dimensions – piston diameter 4 Download CAD data → www.festo.com

- [S] Single-acting, pushing (piston rod retracted by spring force)
[A4] Wiper made of NBR



+ = plus stroke length

Stroke [in]	A	B	KK		MM Ø	WH	VD
1/8...4	0.75	1.38	3/4-10 UNC	3/4-16 UNF	1	0.38	0.19

Datasheet

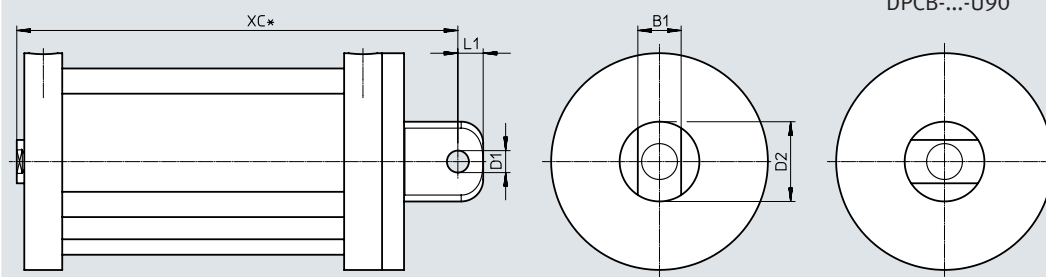
Dimensions – piston diameter 4

Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)

[U] With swivelling rod eye

[U90] With swivelling rod eye, rotated 90°



+ = plus 2x stroke length

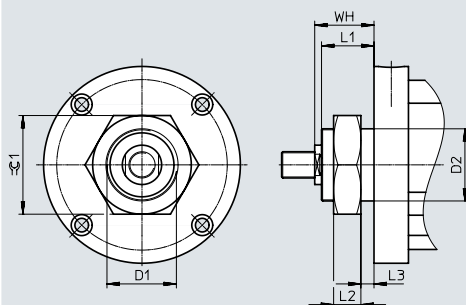
Stroke [in]	B1	D1 Ø	D2 Ø	L1	XC
1/8...1	1	0.63	1.88	0.56	3.44
1/4...2	1	0.63	1.88	0.56	4.32
2 1/2...3	1	0.63	1.88	0.56	5.19
3 1/2...4	1	0.63	1.88	0.56	6.07

Dimensions – piston diameter 4

Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)

[FT] Flange thread, front



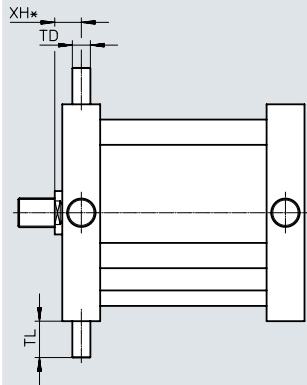
Stroke [in]	D1	D2 Ø	L1	L2	L3	WH	Ø 1
1/8...4	1 3/4-12 UNF-2A	1.75	1.12	0.88	0.19	1.25	2.62

Datasheet

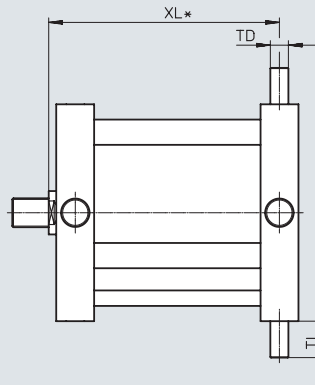
Dimensions – piston diameter 4 Download CAD data → www.festo.com

- [S] Single-acting, pushing (piston rod retracted by spring force)
- [Y2] Trunnion flange mounting position, front
- [S] Single-acting, pushing (piston rod retracted by spring force)
- [Y3] Trunnion flange mounting position, rear

DPCB-...-Y2



DPCB-...-Y3



XL* = plus 2x stroke length

Stroke [in]	TD	TL	XH	XL
			[Y2]	[Y3]
1/8...1	0.375	0.75	0.55	1.27
1 1/4...2	0.375	0.75	0.55	2.15
2 1/2...3	0.375	0.75	0.55	3.02
3 1/2...4	0.375	0.75	0.55	3.9

Ordering data – Modular product system

Ordering table											
Piston Ø	1/2	3/4	1 1/16	1 1/2	2	2 1/2	3	4	Conditions	Code	Enter code
Module no.	8104879	8104880	8104881	8104882	8104883	8104884	8104885	8104886			
Function	Compact cylinder, single-acting									DPCB	DPCB
System of units	Imperial										
Protection against rotation	Without										
Running characteristics	Standard										
	Low friction									L	
Piston Ø	1/2"	3/4"	1 1/16"	1 1/2"	2"	2 1/2"	3"	4"		-..."	
Stroke											
1/8"	1)	1)	1)	1)	1)	1)	1)	1)		-1/8"	
1/4"	1)	1)	1)	1)	1)	1)	1)	1)		-1/4"	
3/8"										-3/8"	
1/2"										-1/2"	
5/8"										-5/8"	
3/4"										-3/4"	
7/8"										-7/8"	
1"										-1"	
1 1/8"										-1 1/8"	
1 1/4"										-1 1/4"	
1 3/8"										-1 3/8"	
1 1/2"										-1 1/2"	
1 5/8"										-1 5/8"	
1 3/4"										-1 3/4"	
1 7/8"										-1 7/8"	
2"										-2"	
2 1/8"										-2 1/8"	
2 1/4"										-2 1/4"	
2 3/8"										-2 3/8"	
2 1/2"										-2 1/2"	
2 5/8"										-2 5/8"	
2 3/4"										-2 3/4"	
2 7/8"										-2 7/8"	
3"										-3"	
3 1/8"										-3 1/8"	
3 1/4"										-3 1/4"	
3 3/8"										-3 3/8"	
3 1/2"										-3 1/2"	
3 5/8"										-3 5/8"	
3 3/4"										-3 3/4"	
3 7/8"										-3 7/8"	
4"										-4"	

1) Not with A

Ordering data – Modular product system

Ordering table												
Piston Ø	1/2	3/4	1 1/16	1 1/2	2	2 1/2	3	4	Conditions	Code		Enter code
Function	Single-acting, pulling (piston rod advanced by spring force)									-P		
	Single-acting, pushing (piston rod retracted by spring force)									-S		
Piston rod type	At one end											
Piston rod design	One end plate											
	One end plate with recess and through-hole									J1		
	One end plate, rotated 90°								[6]	J90		
	One end plate with recess and through-hole, rotated 90°								[6]	J91		
Piston rod thread type	Male thread								[5]			
	Female thread								[5]	F		
	No thread								[5]	N		
Compressed air supply port	Lateral											
	–	Rotated 90°							[1][10]	P90		
	Rotated 180°								[10]	P180		
	–	Rotated 270°							[1][10]	P270		
Cover shape	Round											
	–	Square							[1]	QX		
End cap	Standard											
	Reinforced								[4][10] [13]	V		
Type of mounting	Standard											
	With swivelling rod eye								[4]	U		
	Through-holes, at both ends								[10]	CB		
	Through-holes, front								[10]	CF		
	Through-holes, rear								[10]	CR		
	Flange thread, front								[10]	FT		
	Mounting thread, at both ends								[10]	MB		
	Mounting thread, front								[10]	MF		
	Mounting thread, rear								[10]	MR		
	–	Trunnion flange mounting position, front							[1][10]	Y2		
	–	Trunnion flange mounting position, rear							[1][10]	Y3		
	With swivelling rod eye, rotated 90°								[4]	U90)		
Cushioning	No cushioning									-N		
	Elastic cushioning rings/plates, front								[3]	-P2		
	Elastic cushioning rings/plates, rear								[2]	-P3		
Position sensing	Without											
	Via proximity switch									A		
Temperature range	Standard											
	-40 ... + 176 °F									-T3		
Scraper variant	Without											
	Increased chemical resistance									-A1		
	NBR scraper								[13]	-A4		
Piston rod extension	0.001...6"									-...NE		

[1] P90, P270, QX, Y2, Y3

Not with piston diameter 1/2

[2] P3

Not with P

[3] V, U, U90

Not with S

[4] V, U, U90

Not with H, T

[5] Male thread F, N

Not with piston rod design: one end plate, J1, J90, J91

[6] J90, J91

Not with Y2

[10] P90, P180, P270, V, CB, CF, CR, FT, MB, MF, MR, Y2, Y3

Not with QX

[13] V, A4

Not with FT

Ordering data – Modular product system

Ordering table											
Piston Ø	1/2	3/4	1 1/16	1 1/2	2	2 1/2	3	4	Conditions	Code	Enter code
Piston rod thread	Without										
	–	10-32 UNF-2A	–	–	–	–	–	–		-U10	
	–	–	–	–	1/2-20 UNF-2A	1/2-20 UNF-2A	–	–		-U12	
	–	–	–	–	–	–	–	3/4-16 UNF-2A		-U34	
	–	–	–	3/8-24 UNF-2A	–	–	–	–		-U38	
	–	–	–	–	–	–	5/8-18 UNF-2A	–		-U58	
	8-32 UNC	–	–	–	–	–	–	–		-U8C	
	–	10-24 UNC	–	–	–	–	–	–		-U10C	
	–	–	–	–	1/2-13 UNC	1/2-13 UNC	–	–		-U12C	
	–	–	–	–	–	–	–	3/4-10 UNC		-U34C	
	–	–	–	3/8-16 UNC	–	–	–	–		-U38C	
	–	–	5/16-24 UNF-2A	–	–	–	–	–		-U516	
	–	–	–	–	–	–	5/8-11 UNC	–		-U58C	
	–	–	5/16-18 UNC	–	–	–	–	–		-U516C	

[1] P90, P270, QX, Y2, Y3

Not with piston diameter 1/2

[10] P90, P180, P270, V, CB, CF, CR, FT, MB, MF, MR, Y2, Y3

Not with QX

Accessories

Rod clevis DARC-C5-...-M

For connecting to compact cylinder DPCB

Material:

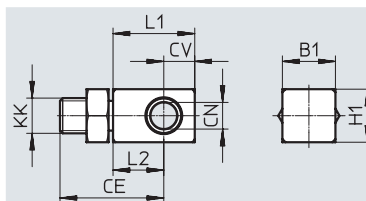
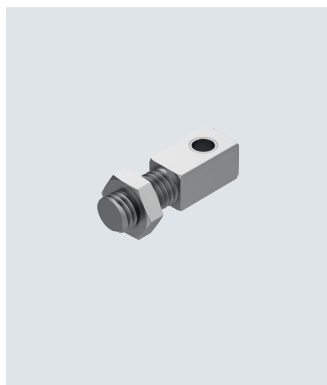
Rod clevis: Steel

Bushing: Bronze

Nut: Steel

RoHS-compliant

Contains paint-wetting impairment substances



Dimensions and ordering data

For $\varnothing$ [in]	B1	CE	CN	CV	H1	KK	L1	L2	Part no.	Type
1/2	0.38	0.85	0.187	0.25	0.38	8-32 UNC	0.72	0.47	8106707	DARC-C5-U8C-M
3/4	0.38	0.85	0.187	0.25	0.38	10-32 UNF	0.72	0.47	8106708	DARC-C5-U10-M
1 1/16	0.38	1.1	0.187	0.25	0.38	5/16-24 UNF	0.72	0.47	8106709	DARC-C5-U516-M
1 1/2	0.75	1.35	0.375	0.44	0.75	3/8-24 UNF	1.16	0.72	8106710	DARC-C5-U38-M
2; 2 1/2	0.75	1.47	0.375	0.44	0.75	1/2-20 UNF	1.16	0.72	8106711	DARC-C5-U12-M
3	1	1.88	0.625	0.63	1	5/8-18 UNF	1.63	1	8106712	DARC-C5-U58-M
4	1	1.88	0.625	0.63	1	3/4-16 UNF	1.63	1	8106713	DARC-C5-U34-M

Swivel flange DAMS-C5-...-D

For connecting to rod clevis DARC

Material:

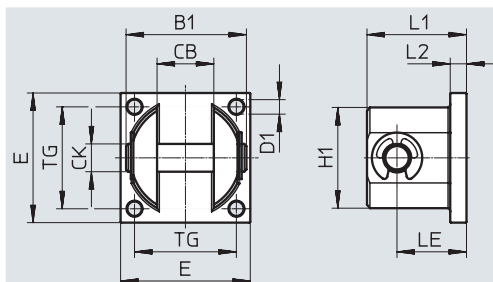
Mounting: Die-cast zinc

Pin: Galvanised steel

Locking mechanism: Galvanised steel

RoHS-compliant

Contains paint-wetting impairment substances



Dimensions and ordering data

For rod clevis	B1	CB	CK	D1 $\varnothing$	E	H1	L1	L2	LE	TG	Part no.	Type
DARC-U8C/-U10/-U516	0.93	0.39	0.187	0.144	1	0.71	0.78	0.16	0.56	0.75	8106691	DAMS-C5-1/2"-D
DARC-U38/-U12	1.63	0.75	0.375	0.196	1.75	1.37	1.34	0.22	0.94	1.38	8106692	DAMS-C5-1 1/2"-D
DARC-U58/-U34	2.42	1	0.625	0.257	2.5	2.1	1.81	0.25	1.25	2	8106693	DAMS-C5-3"-D

Accessories

Trunnion support DAMC-C5-...-M

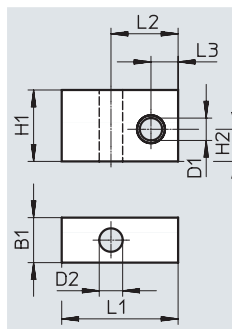
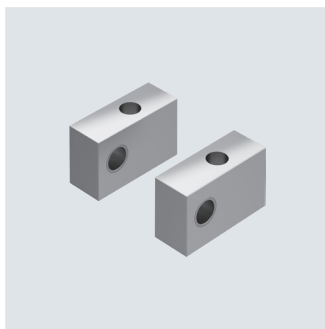
Material:

Mounting: Wrought aluminium alloy

Bearing: Bronze

RoHS-compliant

Contains paint-wetting impairment substances



Dimensions and ordering data

For $\varnothing$ [in]	B1	D1 $\varnothing$	D2 $\varnothing$	H1	H2	L1	L2	L3	Part no.	Type
3/4	0.31	0.126	0.196	0.63	0.3	1.12	0.56	0.22	8106696	DAMC-C5-3/4"-M
1 1/16; 1 1/2; 2	0.5	0.251	0.2656	0.88	0.38	1.5	0.81	0.31	8106697	DAMC-C5-1 1/16"-M
2 1/2; 3	0.63	0.33	0.328	1	0.45	1.63	0.94	0.38	8106698	DAMC-C5-2 1/2"-M
4	0.75	0.376	0.39	1.25	0.55	1.88	1.06	0.44	8106699	DAMC-C5-4"-M

Sensor bracket SAMH-NC5

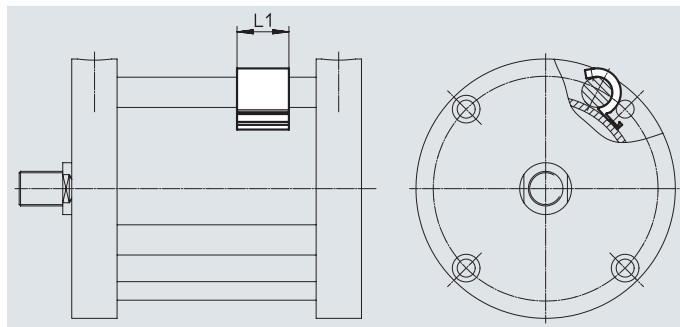
Material:

Mounting: Wrought aluminium alloy

Screw: Galvanised steel

RoHS-compliant

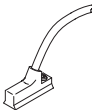
Contains paint-wetting impairment substances



Dimensions and ordering data

For $\varnothing$ [in]	L1	Part no.	Type
1/2	0.75	8106925	SAMH-NC5-1/2"-Q
3/4	0.75	8106926	SAMH-NC5-3/4"-Q
1 1/16	0.75	8106927	SAMH-NC5-1 1/16"-Q
1 1/2; 2	0.75	8106928	SAMH-NC5-1 1/2"-Q
2 1/2; 3	0.75	8106929	SAMH-NC5-2 1/2"-Q
4	0.75	8106930	SAMH-NC5-4"-Q
3/4; 1 1/16; 1 1/2; 2	0.75	8106931	SAMH-NC5-3/4"-QX
2 1/2; 3	0.75	8106932	SAMH-NC5-2 1/2"-QX
4	0.75	8106933	SAMH-NC5-4"-QX

Accessories

Ordering data – Proximity switch dovetail design, magneto-resistive					Datasheets → Internet: sdbf	
	For ∅	Type of mounting	Switching output	Electrical connection	Part no.	Type
N/O						
	1/2 ... 4	Inserted into the slot lengthwise	PNP	Cable, 3-core	8106575	SDBF-FBS-1L-PU-K-9-N-LE
				Plug M8x1, 3-pin	8106576	SDBF-FBS-1L-PU-K-0.5-N-M8
			NPN	Cable, 3-core	8106577	SDBF-FBS-1L-NU-K-9-N-LE
				Plug M8x1, 3-pin	8106578	SDBF-FBS-1L-NU-K-0.5-N-M8

Ordering data – Connecting cables					Datasheets → Internet: nebu	
	Electrical connection, left	Electrical connection, right	Cable length [m]	Part no.	Type	
	Straight socket, M8x1, 3-pin	Cable, open end, 3-core	2.5	541333	NEBU-M8G3-K-2.5-LE3	
			5	541334	NEBU-M8G3-K-5-LE3	
	Angled socket, M8x1, 3-pin	Cable, open end, 3-core	2.5	541338	NEBU-M8W3-K-2.5-LE3	
			5	541341	NEBU-M8W3-K-5-LE3	

Ordering data				
	For ∅ [in]	Description	Part no.	Type
One-way flow control valve GRLA				
	1/2 ... 3/4	For regulating speed	564842	GRLA-10-32-UNF-QB-1/4-U
	1 1/16 ... 2		534659	GRLA-1/8-QB-5/16-U
	2 1/2		534662	GRLA-1/4-QB-5/16-U
	3		534663	GRLA-1/4-QB-3/8-U
	4		534666	GRLA-3/8-QB-3/8-U

Push-in fitting, straight				Datasheets → Internet: qb	
	1/2 ... 3/4	For connecting tubing with standard O.D.	533269	QB-10-32-UNF-1/4-U	
	1 1/16 ... 2		567773	QB-1/8-3/8-U	
	2 1/2		533278	QB-1/4-3/8-U	
	3		567771	QB-1/4-1/2-U	
	4		533281	QB-3/8-3/8-U	

Push-in fitting, angled				Datasheets → Internet: qbl	
	1/2 ... 3/4	For connecting tubing with standard O.D.	533288	QBL-10-32-UNF-1/4-U	
	1 1/16 ... 2		567777	QBL-1/8-3/8-U	
	2 1/2		533297	QBL-1/4-3/8-U	
	3		567775	QBL-1/4-1/2-U	
	4		533300	QBL-3/8-3/8-U	

Accessories

Ordering data		Description	Part no.	Type
	For Ø			
Assembly tool				
		For fixing the piston rod in place when mounting piston rod attachments	8106809	DADG-WF
Seal set				
	1 1/16	Spare parts	8106867	DADG-SK-C5-1 1/16"
	1 1/2		8106873	DADG-SK-C5-1 1/16"-A1
			8141164	DADG-SK-C5-1 1/16"-T3
			8141176	DADG-SK-C5-QP-1 1/16"
			8141179	DADG-SK-C5-QP-1 1/16"-A1
			8141182	DADG-SK-C5-QP-1 1/16"-T3
			8141197	DADG-SK-C5-QP-1 1/16"-QX
			8141200	DADG-SK-C5-QP-1 1/16"-QXA1
			8141185	DADG-SK-C5-1 1/16"-QX
			8141191	DADG-SK-C5-1 1/16"-QXA1
			8141170	DADG-SK-C5-L-1 1/16"
			8106868	DADG-SK-C5-1 1/2"
			8106874	DADG-SK-C5-1 1/2"-A1
			8141165	DADG-SK-C5-1 1/2"-T3
			8141177	DADG-SK-C5-QP-1 1/2"
			8141180	DADG-SK-C5-QP-1 1/2"-A1
			8141183	DADG-SK-C5-QP-1 1/2"-T3
			8141198	DADG-SK-C5-QP-1 1/2"-QX
			8141201	DADG-SK-C5-QP-1 1/2"-QXA1
			8141186	DADG-SK-C5-1 1/2"-QX
			8141192	DADG-SK-C5-1 1/2"-QXA1
			8141171	DADG-SK-C5-L-1 1/2"
	2		8106869	DADG-SK-C5-2"
			8106875	DADG-SK-C5-2"-A1
			8141166	DADG-SK-C5-2"-T3
			8141178	DADG-SK-C5-QP-2"
			8141181	DADG-SK-C5-QP-2"-A1
			8141184	DADG-SK-C5-QP-2"-T3
			8141199	DADG-SK-C5-QP-2"-QX
			8141202	DADG-SK-C5-QP-2"-QXA1
			8141187	DADG-SK-C5-2"-QX
			8141193	DADG-SK-C5-2"-QXA1
			8141172	DADG-SK-C5-L-2"
			8106870	DADG-SK-C5-2 1/2"
			8106876	DADG-SK-C5-2 1/2"-A1
			8141167	DADG-SK-C5-2 1/2"-T3
			8141188	DADG-SK-C5-2 1/2"-QX
			8141194	DADG-SK-C5-2 1/2"-QXA1
	3		8141173	DADG-SK-C5-L-2 1/2"
			8106871	DADG-SK-C5-3"
			8106877	DADG-SK-C5-3"-A1
			8141168	DADG-SK-C5-3"-T3
			8141189	DADG-SK-C5-3"-QX
			8141195	DADG-SK-C5-3"-QXA1
			8141174	DADG-SK-C5-L-3"
			8106872	DADG-SK-C5-4"
	4		8106878	DADG-SK-C5-4"-A1
			8141169	DADG-SK-C5-4"-T3
			8141190	DADG-SK-C5-4"-QX
			8141196	DADG-SK-C5-4"-QXA1
			8141175	DADG-SK-C5-L-4"