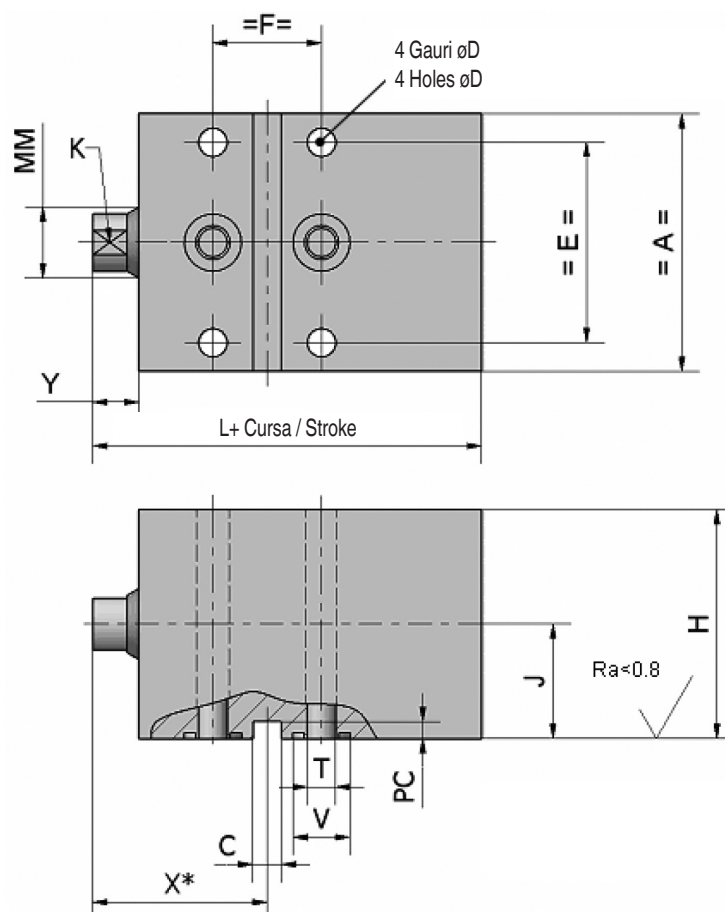


Bloc cilindru hidraulic,
actionare dublaHydraulic Block Cylinder,
Double Acting

S6464/ ... (VCN- ...)

Montare cu cheie paralela, si orificii (MS)

Mounting with parallel key and through holes (MS)



Dimensiunea **H** va creste cu inaltimea capului surubului sau alegeti optiunea **LV** (vedeti pagina **8.99**)

Dimension **H** will increase by the screw head height or choose option **LV** (ref. page **8.99**)

Important:

Dimensiunea **X** trebuie specificata la comanda!

Important:

Dimension **X** must be specified when ordering.

Bloc cilindru hidraulic, actionare dubla

Hydraulic Block Cylinder, Double Acting

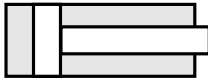
S6464/ ... (VCN- ...)

ø Piston ø Piston	ø MM	A	J	C H11	ø D	E	F	K	H	PC	T	V +0,2	Garnitura O-Ring	X min.	Y	LD+ 2x Cursa/ Stroke
25	16	60	26	6	6,6	46	23	12	50	5	5	12,7	R7	43	7	98
32	18	75	38	8	9	62	29	14	66		8	15,9	R9	53	8	109
40	22	90	45	10	11	72	34	17	76		10	20,5	R12	60	10	120
50	28	100	50			82	35	22	86		130					
63	36	120	60	12	13	98	42	30	106		12	22,3	R13	72	12	145
80	45	150	70	16	15	126	44	36	130		14	23,8	R14	76	14	165
100	56	170	85	146		48	46	155	87		179					
125	70	200	100	20	17	170	56	60	182		97	15	205			

max. X = min. X + Cursa/Stroke

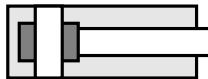
L1 = fara amortizare

L1 = without cushioning



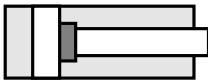
L2 = Amortizare in ambele parti

L2 = Cushioning on both sides



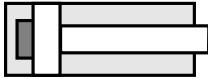
L3 = Amortizare in partea din fata

L3 = Cushioning at front



L4 = Amortizare in partea din spate

L4 = Cushioning at rear



ø Piston ø Piston [mm]	MM	L1		L2		L3		L4	
		Lo	min. Cursa/ Stroke	Lo	min. Cursa/ Stroke	Lo	min. Cursa/ Stroke	Lo	min. Cursa/ Stroke
25	16	73	5	102	50	89	30	86	30
32	18	84		116		102		98	
40	22	95		130		112		113	
50	28	105	10	151	70	126	50	130	50
63	36	120		163		142		141	
80	45	140		190		166		164	
100	56	154		-		-		-	
125	70	180	-	-	-	-	-	-	

Calcularea lungimii carcasei (L+Cursa):

Calculation of housing length (L+stroke):

Exemplu:

ø Piston = 25 mm
Amortizare = fara amortizare (L1)
Lo = 73 mm
Cursa necesara = 100 mm
Lungime carcasa (L+Cursa) = 173 mm

Example:

Ø Piston = 25 mm
Cushioning = without cushioning (L1)
Lo = 73 mm
Required stroke = 100 mm
Housing length (L+stroke) = 173 mm

**Bloc cilindru hidraulic,
actionare dubla****LA CEREREA CLIENTULUI****Hydraulic Block Cylinder,
Double Acting****CUSTOM MADE**

Formular comanda		Order form	
Firma/Company _____			
Persoana contact/Contact _____			
Tel.: _____	Fax: _____	Data/Date: _____	
<input type="checkbox"/> Comanda/Order	Nr./No.: _____	<input type="checkbox"/> Cerere oferta/Quotation	

Specificatii comanda:

- n:** Cantitatea
Nr.: **S6464**
A: ø Piston: **25, 32, 40, 50, 63, 80, 100, 125 mm**
B: Montare: cu cheie paralela (**MS**)
C: Detaliile capatului tijei pistonului:
 Filet exterior (**1**)
 Filet interior (**2**)
 Cu canal (**3**)
D: Etansamente: Standard (**N**)
 Viton® (**V**)
E: Cursa reala (mm)
F: Tija piston: cu o tija (**S**)
 Informatii tija (**D**)
X: Distanța pana la centrul de canelura
H: Amortizare: fara amortizare (**L1**)
 Amortizare in ambele parti (**L2**)
 Amortizare in partea din fata (**L3**)
 Amortizare in partea din spate (**L4**)
I*: Comutator de proximitate (optional):
 pe partea stanga (**1**), pe partea dreapta (**2**)
J:** Surub epurare: optional (**PG**)
K: Gaura scufundata: optional (**LV**)
L:** Gaura filetata pentru dispozitiv de ridicare:
 optional (**TA**)
- *: numai pentru amortizare **L1**,
 øPiston **ø32 - ø80 mm**, etansament **N**,
 presiunea de functionare max. 160 bar
- **:
 de la piston ø40 mm

Order specifications:

- n:** Quantity
Nr.: **S6464**
A: ø Piston: **25, 32, 40, 50, 63, 80, 100, 125 mm**
B: Mounting: with parallel key (**MS**)
C: Piston rod end detail:
 External thread (**1**)
 Internal thread (**2**)
 With spigot (**3**)
D: Seals: Standard (**N**)
 Viton® (**V**)
E: Real stroke (mm)
F: Piston rod: Single rod (**S**)
 Information rod (**D**)
X: Distance to centre of groove
H: Cushioning: Without cushioning (**L1**)
 Cushioning on both sides (**L2**)
 Cushioning at front side (**L3**)
 Cushioning at rear side (**L4**)
I*: Proximity switch: (optional):
 On left side (**1**), On right side (**2**)
J:** Purging screw: optional (**PG**)
K: Counter bore: optional (**LV**)
L:** Threaded hole lifting device:
 optional (**TA**)
- *: Only for cushioning **L1**,
 ø Piston **ø32 up to ø80 mm**, seal **N**,
 operating pressure max. 160 bar
- **:
 from ø Piston 40 mm

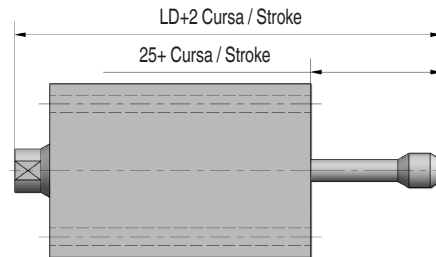
n	Nr. / No.	A	B	C	D	E	F	X	H	I	J	K	L
	S6464 /	X	X	X	X	X	X	X	X	X	X	X	X
	S6464 /	X	X	X	X	X	X	X	X	X	X	X	X
	S6464 /	X	X	X	X	X	X	X	X	X	X	X	X
	S6464 /	X	X	X	X	X	X	X	X	X	X	X	X
	S6464 /	X	X	X	X	X	X	X	X	X	X	X	X

Bloc cilindru hidraulic, actionare dubla

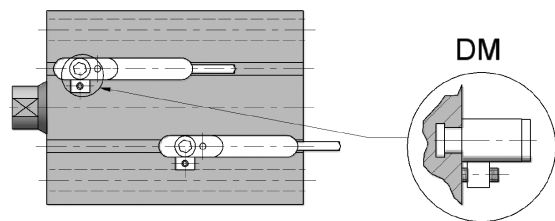
Hydraulic Block Cylinder, Double Acting

S6464/ ... (VCN- ...)

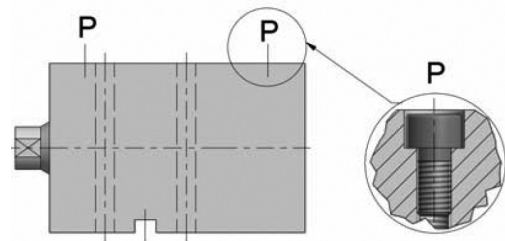
Informatii tija (D) numai pentru L1 (fara amortizare)
Information rod (D) only for L1 (without cushioning)



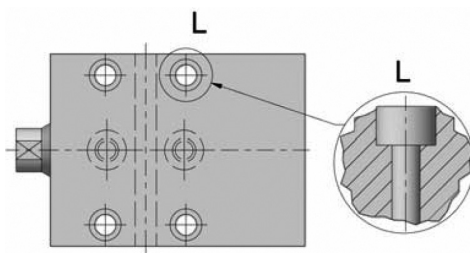
Comutator magnetic de proximitate (DM), optional
Magnetic proximity switch (DM), optional



Surub epurare (PG), de la piston ø40 mm, optional
Purging screw (PG), from ø piston 40 mm, optional



Gaura scufundata (LV), conform DIN 912, optional
Counter bore (LV), according to DIN 912, optional



Gaura filetata pentru dispozitiv de ridicare (TA),
de la piston ø40 mm, optional
Threaded hole for lifting device (TA), from ø piston
40 mm, optional

