

CODE	A	В	С	D	Е	F	G	н	L	M	N	Р	СН
CA6007	60	97	7	20	28	M16x1	49,6	49,6	46	4	M6	1/8"	18

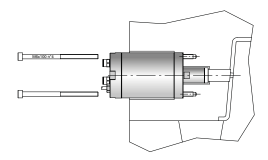
CHARACTERISTICS

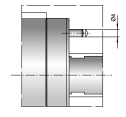
- 1) MECHANICAL LOCKING SYSTEM;
- 2) CAN WORK WITH BOTH AIR AND OIL;
- 3) ROD ORIENTATED AGAINST ROTATION;
- 4) POSSIBILITY OF ADJUSTMENT;
- 5) PIN FOR CYLINDER ORIENTATION;
- 6) EASY TO ASSEMBLY AND DISASSEMBLY;
- 7) INTERNAL INDUCTIVE END STROKE SWITCHES;
- 8) COMPACT DESIGN.

ERMANNO BALZI

CODE	AIR 6 bar		AIR 1	2 bar	LOCKING STATIC	T max	T max	
CODE	PUSH	PULL	PUSH	PULL	FORCE	with end stroke switches	without end stroke switches	
CA6007	60 Kgf	50 Kgf	110 Kgf	100 Kgf	800 Kgf	70°C	110°C	

CODE	OIL 8	0 bar	LOCKING STATIC	T max	T max
CODE	PUSH	PULL	FORCE	with end stroke switches	without end stroke switches
CA6007	750 Kgf	650 Kgf	800 Kgf	70°C	110°C





FIXING

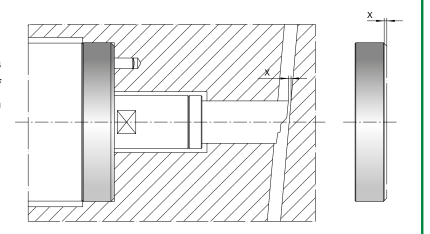
 Fixing performed with four through screws (M6x100 DIN 912 - classe 12.9) makes assembly and disassembly operations easy.

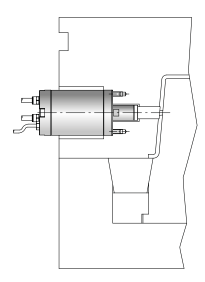
POSITIONING

Cylinder orientation is guaranteed with a dowel pin.

SETTING

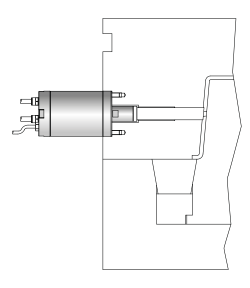
 During adjustment operations it is possible to grind the front surface of the cylinder's flange to set the position of the core.





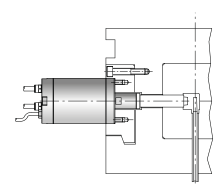
APPLICATION 1

 Thanks to the compact design it is possible to embed the cylinder minimizing the mold encumbrance and the core length leading to reduced core thermal expansion.



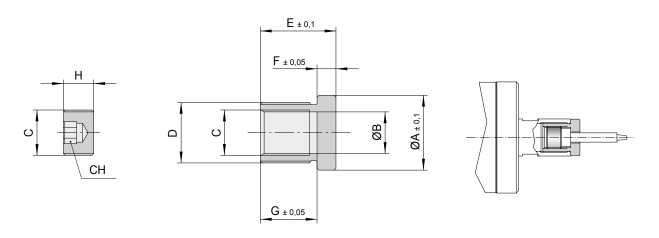
APPLICATION 2

 In case of applications with critical temperatures or limited spaces it is possible to apply the cylinder outside the mold.



APPLICATION 3

 It is possible to apply the cylinder at parting line with a special designed flange.



CODE	A	В	С	D	E	F	G	н	СН
IPS-CA60	19,8	11	M12x1	M16x1	20	5	15	8	5

Mat.: 7225. Hardness: 670 HV05

Nitrided depth 0,1mm.

INDUCTIVE END STROKE SWITCHES

CODE	Inductive end stroke switches						
	Contact type	NO					
	Operating voltage Ue DC	24.0 V					
	Operating voltage range	From 10.0 to 30.0 V					
	Operating curren	150mA					
	Switching freq. f max	3000Hz					
CAFI	Sensor type	Inductive PNP					
CAFI	Voltage drop static max	2.5V					
	Temperature range	+70°C / -25°C					
	Polarity reversal protected	Yes					
	Function indicator	Yes					
	Enclosure Type per IEC 60529	IP65					



