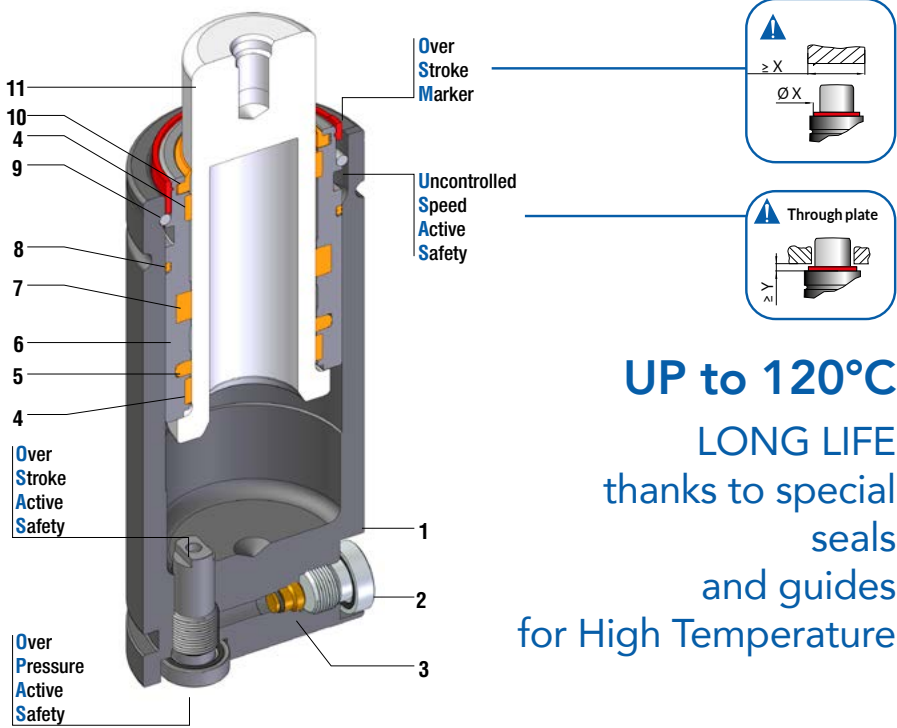


**CILINDRO ALTA TEMPERATURA HT**  
**HIGH TEMPERATURE GAS SPRING HT**  
**RESSORT À GAZ POUT HAUTE TEMPÉRATURE HT**

STOCK



**UP to 120°C**  
**LONG LIFE**  
 thanks to special  
 seals  
 and guides  
 for High Temperature

Standard: ISO

Model	Body Ø	Stroke Cu	Initial force F0	HIGH TEMPERATURE		OSAS	USAS	OPAS	SKUDO	SW
	mm	mm	daN	100°C	120°C					
HT 500 T1	38	10 - 125	495	•	-	•	•	•	-	•
HT 700 T1	45	10 - 200	775	•	-	•	•	•	-	•
HT 1000 T1	50	13 - 300	970	•	-	•	•	•	-	•
HT 500 T2	38	10 - 125	480	-	•	•	•	•	-	•
HT 700 T2	45	10 - 200	750	-	•	•	•	•	-	•
HT 1000 T2	50	13 - 300	940	-	•	•	•	•	-	•

1	Cuerpo / Body / Corps
2	Tapón / Plug / Bouchon
3	Válvula / Valve / Valve
4	*Casquillo guía / Guide ring / Douille de guidage
5	*Retén / Rod seal / Joint de tige
6	Casquillo / Bush / Douille

7	*Retén / Rod seal / Joint de tige
8	*Anillo dual / Dual ring seal / Bague à double joints Anillo antiextrusión / Back-up ring / Bague de secours
9	Anillo de retención / Retaining ring / Bague de retenue
10	*Rascador / Rod wiper / Racleur de tige
11	Vástago (nitrurado) / Rod (nitrited super finished) / Tige (nitritée super finie)

\* Special design and materials for high temperature

**CILINDRO ALTA TEMPERATURA HT 500 T2**  
 HIGH TEMPERATURE GAS SPRING HT 500 T2  
 RESSORT À GAZ HAUTE TEMPÉRATURE HT 500 T2



SW



HIGH TEMP.

Active safety



OSAS



USAS

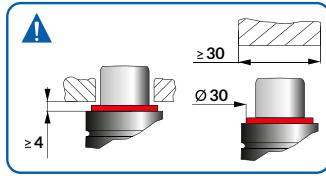


OPAS

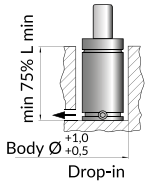
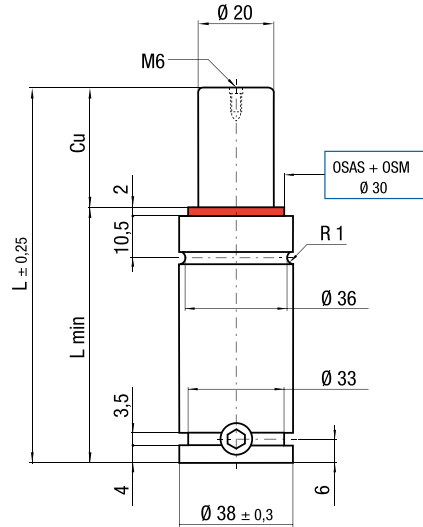
\* F<sub>1i</sub> =  
Isothermal end  
force at 100% Cu

\* F<sub>1p</sub> =  
Polytrophic end  
force at 100% Cu

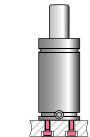
**OSAS + OSM** = OVER STROKE + OVER STROKE ACTIVE MARKER SAVETY



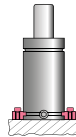
Assembly recommendation



Drop-in



Bottom mount



FS2A 38 / FT 38  
 FS2B 38 / FT 38  
 See p. 153

		$\Delta P$ ± 0,33 % / °C	P max 115 bar	P min 20 bar	S 3,14 cm <sup>2</sup>	SPM ~5 ± 20 (at 20°)	Max Speed 1 m/s	Maintenance kit 39BMMMGS00038B
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Code	Cu	L	L min	FO Initial force daN	F <sub>1i</sub> End force*	F <sub>1p</sub> End force*	V0 cm <sup>3</sup>		PED 2014/86/EU
	mm	mm	mm		daN	daN			
HT 500 010 T2	10	70	60	390 + 20°C	631	737	14,5	0,31	•
HT 500 013 T2	13	75,5	62,7		655	777	16,9	0,32	•
HT 500 016 T2	16	82	66		669	800	19,7	0,34	•
HT 500 019 T2	19	88	69		666	795	23,6	0,35	•
HT 500 025 T2	25	100	75		703	857	27,3	0,38	•
HT 500 038 T2	38	126	88	495 + 100°C	729	903	38,4	0,44	•
HT 500 050 T2	50	150	100		744	929	48,6	0,50	•
HT 500 063 T2	63	176,5	113,5		752	944	60	0,56	•
HT 500 080 T2	80	210	130		764	964	74,1	0,64	•
HT 500 100 T2	100	250	150		771	977	91,2	0,73	•
HT 500 125 T2	125	300	175	778	990	112,3	0,85	•	

End force at 120°C

How to order: Code