



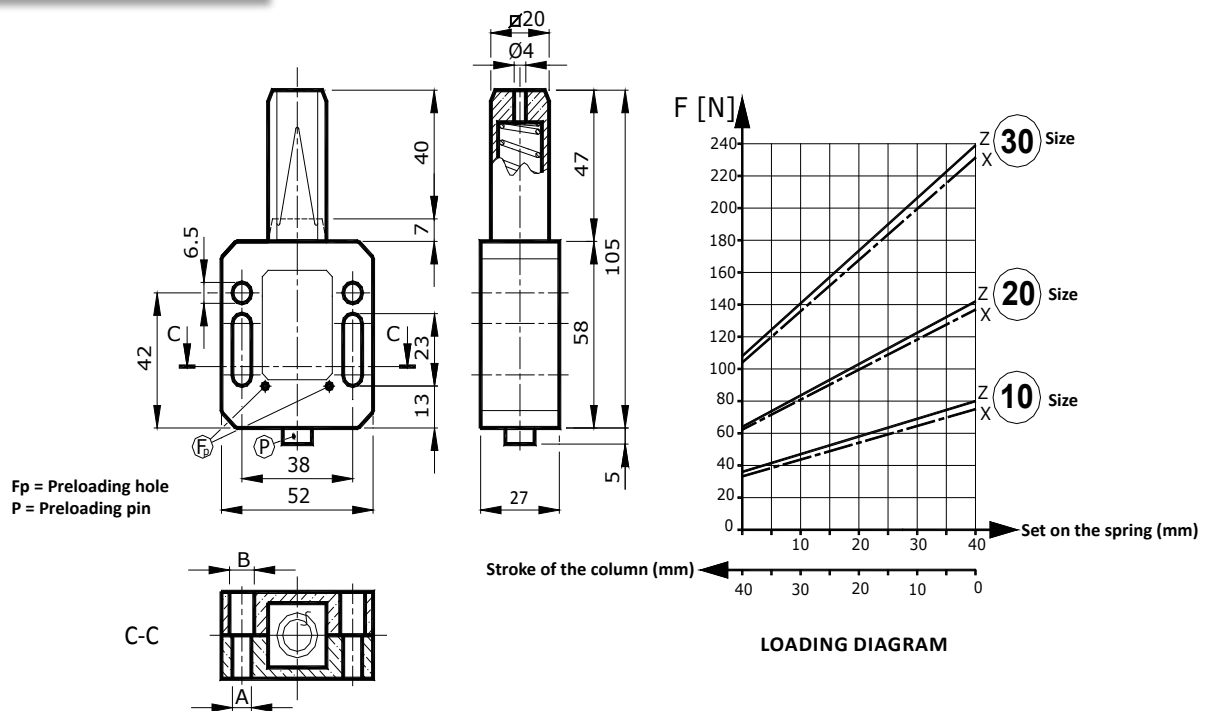
AXIAL TENSIONERS TAS



Type TASZ with spring in galvanized steel
Type TASX with spring in stainless steel

Material : Tensioners TAS are completely made in plastic with stainless steel screws. The inside spring can be in galvanized or stainless steel.

Use : Maximum operating temperature: 80°C.
 All the bodies are supplied with a preloading system.
 Maximum stroke: 40 mm.



A	B	With galvanized spring		With stainless steel spring	
		Reference	Newton*	Reference	Newton*
6,5	6,5	TAS 10-6Z	36-79	TAS 10-6X	35-77
8,5	8,5	TAS 10-8Z	36-79	TAS 10-8X	35-77
6,5	8,5	TAS 10-6/8Z	36-79	TAS 10-6/8X	35-77
6,5	6,5	TAS 20-6Z	64-142	TAS 20-6X	63-139
8,5	8,5	TAS 20-8Z	64-142	TAS 20-8X	63-139
6,5	8,5	TAS 20-6/8Z	64-142	TAS 20-6/8X	63-139
6,5	6,5	TAS 30-6Z	108-239	TAS 30-6X	105-233
8,5	8,5	TAS 30-8Z	108-239	TAS 30-8X	105-233
6,5	8,5	TAS 30-6/8Z	108-239	TAS 30-6/8X	105-233

* The first figure gives the spring pressure at the end of the stroke, the second figure when totally compressed.

FOR ALL ORDERS PLEASE PRECISE :

- Axial tightener type : TAS - TAD - TBD - TCD
- Block type : PF - PG - PC - PV - QG - QV
- Chain type : reference ISO and pitch in mm
- Spring type : to precise only if stainless steel is needed (galvanized by default)