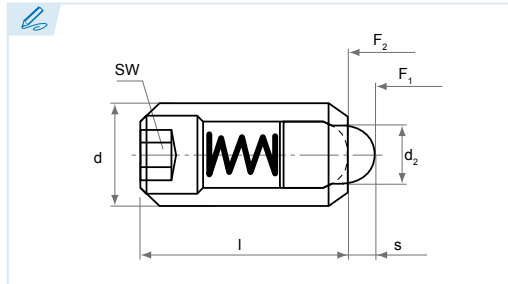




310S / 310RS

• INOX



Posicionador inoxidable de vástago con hexágono interior

Stainless steel spring plunger with bolt and hexagon socket
Poussoir en acier inoxydable à six pans creux et doigt d'appui
Posicionador inoxidável de haste com hexágono interior

Cuerpo: Acero inoxidable 1.4305

Body: Stainless steel 1.4305

Corps: Acier inoxydable 1.4305

Corpo: Aço inoxidável 1.4305

Vástago: Acero inoxidable nitrurado 1.4305

Bolt: Nitrided stainless steel 1.4305

Doigt d'appui: Acier inoxydable nitruré 1.4305

Haste: Aço inoxidável nitretado 1.4305



Temperatura máxima de trabajo: 250°C
Maximum working temperature: 250°C
Température maximum d'utilisation: 250 °C
Temperatura máxima de trabalho: 250°C

ES EN FR PT

Muelle estándar

Standard spring

Ressort standard

Mola standard

Muelle reforzado

Reinforced spring

Ressort renforcé

Mola reforçada

Ref.	WW	d	d ₂	l	s	SW	F ₁	N	F ₂
W310S-4	WW	M4	1,8	10	1,5	2,0	6		16
W310S-5	WW	M5	2,4	14	2,0	2,5	6		17
W310S-6	WW	M6	2,7	15	2,0	3,0	7		18
W310S-8	WW	M8	4,0	18	2,0	4,0	20		35
W310S-10	WW	M10	4,5	23	2,5	5,0	20		45
W310S-12	WW	M12	6,0	26	3,5	6,0	25		60
W310S-16	WW	M16	8,5	33	4,5	8,0	50		95
W310S-20	WW	M20	10,0	43	6,5	10,0	80		140
W310S-24	WW	M24	13,0	48	8,0	12,0	80		160

Ref.	WW	d	d ₂	l	s	SW	F ₁	N	F ₂
W310RS-6	WW	M6	2,7	15	2,0	3,0	10		35
W310RS-8	WW	M8	4,0	18	2,0	4,0	40		70
W310RS-10	WW	M10	4,5	23	2,5	5,0	40		80
W310RS-12	WW	M12	6,0	26	3,5	6,0	60		115
W310RS-16	WW	M16	8,5	33	4,5	8,0	60		150
W310RS-20	WW	M20	10,0	43	6,5	10,0	100		200
W310RS-24	WW	M24	13,0	48	8,0	12,0	110		230

Bajo pedido podemos suministrar posicionadores con presiones de muelle especiales.
Other spring loads upon request.
Sur demande nous pouvons vous fournir des poussoirs avec des forces spéciales.
Sob pedido, podemos fornecer posicionadores com pressões de mola especiais.