

Kilitli baskı pedi oluklu topuzlar

Teknopolimer

MALZEME

- Poliamid bazlı (PA) teknopolimer topuz, siyah renk, mat kaplama.
- AISI 303 paslanmaz çelik dişli çivi, küresel uçlu.
- Asetal reçine esaslı (POM) teknopolimer itme pedi, siyah renk, mat kaplamalı, montajsız sağlanır.

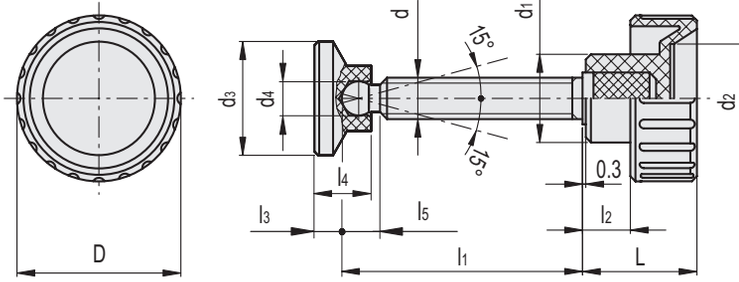
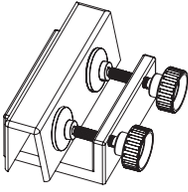
ÖZELLİKLER VE UYGULAMALAR

BT-SST-p-SV topuzlar, bir bileşenin kilitletmesini sağlayarak baskı pedi sayesinde, çivinin kilitlenecek yüzeye doğrudan temas etmesini önler.

AISI 303 paslanmaz çelikteki metal eklenti, aşınmaya dirençli materyallerin gerekli olduğu sektörlerde kullanılabilir.



Uygulama örneği



ELESA Original design

STAINLESS STEEL

Kod	Açıklama	D	dg	L	d1	d2	d3	d4	l1	l2	l3	l4	l5	Δ
108645	BT.25-SST-p-M6x25-SV15	26	M6	19	16	15	15	4.5	25	8	3.5	7.5	5	17
108648	BT.25-SST-p-M6x35-SV15	26	M6	19	16	15	15	4.5	35	8	3.5	7.5	5	19
108649	BT.25-SST-p-M6x45-SV15	26	M6	19	16	15	15	4.5	45	8	3.5	7.5	5	21
108655	BT.25-SST-p-M6x25-SV18	26	M6	19	16	15	18	4.5	25	8	4	9	5	19
108658	BT.25-SST-p-M6x35-SV18	26	M6	19	16	15	18	4.5	35	8	4	9	5	21
108659	BT.25-SST-p-M6x45-SV18	26	M6	19	16	15	18	4.5	45	8	4	9	5	23
108665	BT.25-SST-p-M6x25-SV21	26	M6	19	16	15	21	4.5	25	8	5	10	5	20
108668	BT.25-SST-p-M6x35-SV21	26	M6	19	16	15	21	4.5	35	8	5	10	5	22
108669	BT.25-SST-p-M6x45-SV21	26	M6	19	16	15	21	4.5	45	8	5	10	5	24
108701	BT.32-SST-p-M8x30-SV18	32	M8	22	17	21	18	6	30	9	4	9	6	28
108703	BT.32-SST-p-M8x40-SV18	32	M8	22	17	21	18	6	40	9	4	9	6	31
108705	BT.32-SST-p-M8x50-SV18	32	M8	22	17	21	18	6	50	9	4	9	6	34
108711	BT.32-SST-p-M8x30-SV21	32	M8	22	17	21	21	6	30	9	5	10	6	29
108713	BT.32-SST-p-M8x40-SV21	32	M8	22	17	21	21	6	40	9	5	10	6	32
108715	BT.32-SST-p-M8x50-SV21	32	M8	22	17	21	21	6	50	9	5	10	6	35
108721	BT.32-SST-p-M8x30-SV25	32	M8	22	17	21	25	6	30	9	5.5	10.5	6	29
108723	BT.32-SST-p-M8x40-SV25	32	M8	22	17	21	25	6	40	9	5.5	10.5	6	32
108725	BT.32-SST-p-M8x50-SV25	32	M8	22	17	21	25	6	50	9	5.5	10.5	6	35
108731	BT.32-SST-p-M8x30-SV32	32	M8	22	17	21	32	6	30	9	6	11	6	30
108733	BT.32-SST-p-M8x30-SV32	32	M8	22	17	21	32	6	40	9	6	11	6	33
108735	BT.32-SST-p-M8x50-SV32	32	M8	22	17	21	32	6	50	9	6	11	6	36
108741	BT.32-SST-p-M8x30-SV40	32	M8	22	17	21	40	6	30	9	8	13	6	30
108743	BT.32-SST-p-M8x40-SV40	32	M8	22	17	21	40	6	40	9	8	13	6	33
108745	BT.32-SST-p-M8x50-SV40	32	M8	22	17	21	40	6	50	9	8	13	6	36
108801	BT.40-SST-p-M10x35-SV21	40	M10	27	19	25	21	8	35	13	4	10	7.5	48
108803	BT.40-SST-p-M10x45-SV21	40	M10	27	19	25	21	8	45	13	4	10	7.5	55
108805	BT.40-SST-p-M10x55-SV21	40	M10	27	19	25	21	8	55	13	4	10	7.5	53
108811	BT.40-SST-p-M10x35-SV25	40	M10	27	19	25	25	8	35	13	4.5	10.5	7.5	48
108813	BT.40-SST-p-M10x45-SV25	40	M10	27	19	25	25	8	45	13	4.5	10.5	7.5	54
108815	BT.40-SST-p-M10x35-SV25	40	M10	27	19	25	25	8	55	13	4.5	10.5	7.5	53
108821	BT.40-SST-p-M10x35-SV32	40	M10	27	19	25	32	8	35	13	5	11	7.5	53
108823	BT.40-SST-p-M10x45-SV32	40	M10	27	19	25	32	8	45	13	5	11	7.5	59
108825	BT.40-SST-p-M10x55-SV32	40	M10	27	19	25	32	8	55	13	5	11	7.5	57
108831	BT.40-SST-p-M10x35-SV40	40	M10	27	19	25	40	8	35	13	7	13	7.5	53
108833	BT.40-SST-p-M10x45-SV40	40	M10	27	19	25	40	8	45	13	7	13	7.5	59
108835	BT.40-SST-p-M10x55-SV40	40	M10	27	19	25	40	8	55	13	7	13	7.5	57