

Screwjack – pivot mounting

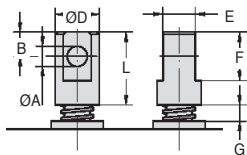
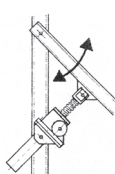
Pivoting bracket and clevis

SVTCH
SVTSK

Pivoting assemblies are often used to avoid radial loads on the screw. A pivoting bracket is placed under the casing, whereas a clevis is placed at the end of the screw.

Important

As the clevis has a special thread, it must be ordered at the same time as the screwjack. They cannot be supplied separately.

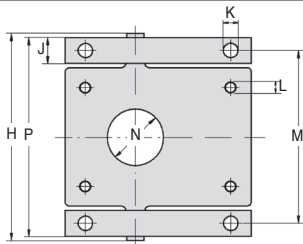
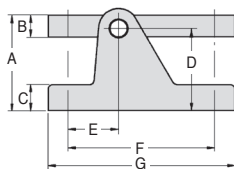


DISCOUNTS

Qty	1+	2+
Disc.	List	On request

Clevis

For		ØA	B	ØD	L	E	F	G	Price each
Part number	screwjack								
SVT5-CH	SVT5	15	15	30	50	20	30	10	68,80 €
SVT15-CH	SVT15	15	15	35	50	25	35	20	72,44 €
SVT20-CH	SVT20	15	23	40	65	30	46	20	77,91 €
SVT30-CH	SVT30	15	23	40	65	30	46	20	77,91 €



Pivoting bracket

For		A	B	C	D	E	F	G
Part number	screwjack							
SVT5-SK	SVT5	50,0	10	8	45,0	30,0	060	070
SVT15-SK	SVT15	67,5	15	15	60,0	37,5	110	135
SVT20-SK	SVT20	90,0	25	20	77,5	50,0	135	165
SVT30-SK	SVT30	90,0	25	20	77,5	50	135	165

Part number	H	P	J	K	L	M	N	Price each
SVT5-SK	150	144	10	6	M8	134	45,2	240,40 €
SVT15-SK	150	140	15	9	M8	125	48,2	308,27 €
SVT20-SK	260	250	25	13	M10	225	60,2	434,65 €
SVT30-SK	190	180	25	13	M12	155	60,2	434,65 €

Dimensions in mm

Our other products



Linear ball slide Eco Range, economy range



T type timing belt per metre, T5 Steel cored polyurethane



Skive hobbled spur gears - precision range, Case hardened steel 20NCD2



Male rod ends DIN ISO12240-4, Steel / bronze



301 Stainless steel ball pin, Stainless steel



Spring loaded toggle latch, With padlock-holder



Screwjack - pivot mounting, Pivoting bracket



Swivel head, Long



Worm and wheel gear reducer, up to 298



Sealing washer Hygienic Usit®



Short housing for open linear bearing



Suction cup, 1.5 bellows, nitrile

Complementary products



Screwjack with travelling screw, with translating screw



Screwjack with travelling screw, with translating screw



Screwjack with travelling screw, with translating screw



Screwjack with travelling screw, with translating screw