

### - 2 materials to choose from

- Materials:

**SEH** body: zinc plated steel

**SEH/SS** body: stainless steel 18.9 (303)

Handle: Oil-resistant plastic

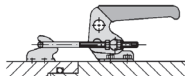
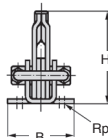
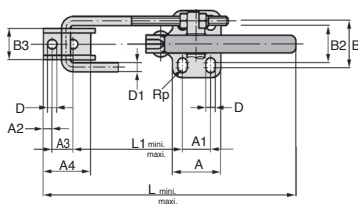
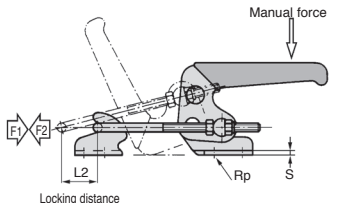
- Supplied with anchoring base

### Advantages

- Distance of hook from toggle clamp easily adjustable

### Uses

- Designed to secure covers and shutters



### DISCOUNTS

Qty.	1+	6+	15+	20+
Disc. List	-5%	-10%	On request	

Size	Traction force F1(N)	Pressure F2(N)	Manual force (N)	Opening angle	B	B1	B2	H	Adjustable distance L		L1		Locking distance L2
									min.	max.	min.	max.	
SEH-01	1800	2000	100	120°	36	24	19	42	105	135	38	68	16
SEH-02	2700	4000	150	120°	48	33	26	64	145	185	45	85	24
SEH-04	4500	7000	200	120°	64	45	36	85	190	250	65	120	32

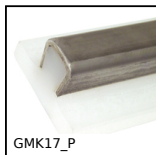
Part number												Price each 1 to 5	
Steel	Stainless steel	A	A1	A2	A3	A4	B3	D	D1	S	Steel	StS	
SEH-0140	SEH-0140SS	26	13	4,5	11,0	23	16	5,2	4	2,5	46,34 €	52,48 €	
SEH-0250	SEH-0250SS	35	19	6,0	14,0	32	21	6,5	6	3,0	68,47 €	78,61 €	
SEH-0450	SEH-0450SS	51	32	8,0	19,0	40	28	8,5	8	4,0	114,76 €	159,91 €	

\*Subject to availability - Dimensions in mm

## Our other products



PW\_PWG15  
Worm - precision range, Stainless steel



GMK17\_P  
Flat Guide, Flat guide for conical profile



PRFSRAD  
Dual lock for aluminium profile, Quick fitting, self locking door du...



RTL450  
Self-centering locking assembly, High torque



CM\_CO  
Tools Hygienic Usit® and Hygienic Design®, Protective inserts for ...



TBL  
Mini leadscrew table with metric thread, 1kg



EFSM  
Igubal® flange bearing, Polymer



H0  
Crossed helical gear crossed axis at 90°, Steel 20NCD2



F7-E  
Multifunction display, With external sensor



NKIA  
Combined bearing with inner ring, Axial



FF10  
Offset spur gear reducer, from 0.78 to



PLA  
Flat magnet, Flat magnet with thread

## Complementary products



SEH  
Horizontal stirrup toggle clamp, Horizontal stirrup clamp - steel



SEV  
Vertical stirrup toggle clamp, Vertical Latch Clamp - stainless steel