



Page 728

Vertical Toggle Clamp
with Adapter



Page 729 Horizontal Toggle Clamp with Adapter



Page 730 Adapter with Hole Pattern Ø 48 / 15 for Toggle Clamp



Page 730

Adapter Blank without Hole Pattern
Ø 48 / 15 for Toggle Clamp





Description:

page 730.

Vertical Toggle Clamp with Adapter, universally usable with 16 mm bore holes. Maximum functionality is achieved in combination with the

The Adapter is replaceable. Further sizes see

Further Quick-Change Clamps can be found on

Universal Stop (Item No. 160420.N).

the Internet at www.siegmund.com

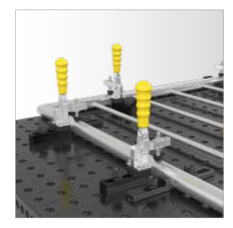
Vertical Toggle Clamp with Adapter

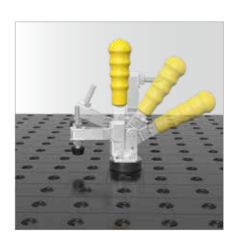












	Weight:	Item No.
Vertical Toggle Clamp with Adapter - Adapter 160715	0,95 kg	2-160705 37,00 £
Vertical Toggle Clamp	0,39 kg	2-009082 24,00 £

ullet = Item produced for stock; \bigcirc = Item produced on order; Explanations see page 84

Horizontal Toggle Clamp with Adapter

Description:

The Horizontal Toggle Clamp with Adapter is universally usable, with 16 mm bore holes. Highest effiency is achieved in combination with the Universal Stop (Item No. 160420.N).

The Adapter is replaceable. Further sizes see page 730.

Further Quick-Change Clamps can be found on the Internet at www.siegmund.com





160710

009083





	Weight:	Item No.
Horizontal Toggle Clamp with Adapter - Adapter 160715	0,91 kg	2-160710 41,00 £
Horizontal Toggle Clamp	0,40 kg	2-009083 28,00 £

ullet = Item produced for stock; \bigcirc = Item produced on order; Explanations see page 84





Adapter with Hole Pattern / Adapter Blank without Hole Pattern

Description:

Adapter with Hole Pattern, universally usable in all 16 mm bore holes. With the integrated O-ring maximum fitting accuracy is achieved.





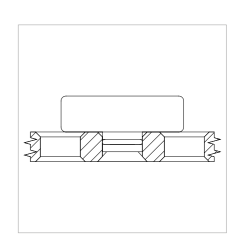


160715

160720







	Height: (c)	Ø: (o)	MS: (d)	Weight:	Item No.
Adapter with Hole Pattern Ø 48 / 15 - for Toggle Clamp - burnished	22 mm	48 mm	15 mm	0,20 kg	2-160715 13,00 £
Adapter Blank without Hole Pattern Ø 48 / 15 - for Toggle Clamp - burnished	22 mm	48 mm	15 mm	0,25 kg	2-160720 13,00 £

MS=Material thickness; ● = Item produced for stock; ○ = Item produced on order; Explanations see page 84



