



Rottweg 17 • D 48683 Ahaus
Tel. (0 25 61) 93 84-0
Fax (0 25 61) 93 84 36
Internet: www.ab-maschinen.de
E-Mail: info@ab-maschinen.de

Schweißtechnik
Lagereinrichtungen
Industriebedarf
Werksvertretungen
Gebrauchtmaschinen

SIEGMUND 28, EXTREME 8.7 - SET 3 (1008-8531694)

© A + B Werkzeuge Maschinen Handels GmbH



Control type
konventionell

Machine no.
1008-8531694

Make
SIEGMUND

Location
Ahaus

** SIEGMUND authorized dealer - all items available! **

The welding tables are provided with a scale as standard.

Special set - including 28 tool set 3

Product description

- Through hardened tool steel X8.7 + plasma nitriding
- Material thickness approx. 24.5 - 27 mm
- Sidewall made of high quality steel S355J2 + N + plasma nitriding
- Hole Ø 28 mm
- Surface holes in a diagonal grid
- Rounded corners, edges and holes
- Height of side wall 200 mm
- Drill holes in the side wall in a diagonal grid
- Including scaling on the surface
- Construction reinforced by ribs
- Grid lines enable precise structures

Plasma nitrided version:

- Protection against rust / scratches / weld spatter adhesion
- more corrosion-resistant / higher load capacity

Furnishing:

- 28 hole pattern / dimensions 2400 x 1200 x 200 mm
- Plasma nitrided Extreme 8.7 version with scale
- Diagonal grid on the table surface
- Diagonal grid on the side wall
- Including 4x basic equipment

- incl. 28 tool set 3:

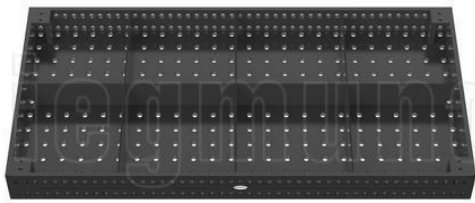
- + 10x 280610.N clamp
- + 6x 280630.N clamp
- + 4x 280648.1.N prism
- + 24x 280510 bolts
- + 4x 280740 magnetic bolts
- + 8x 280410.N stop
- + 8x 280420.N stop
- + 6x 280110.N angle
- + 2x 280152.N angle
- + 2x 280162.N angle
- + 1x 280166 + 67.N angle
- + 1x 283999 accessory set

Machine attributes

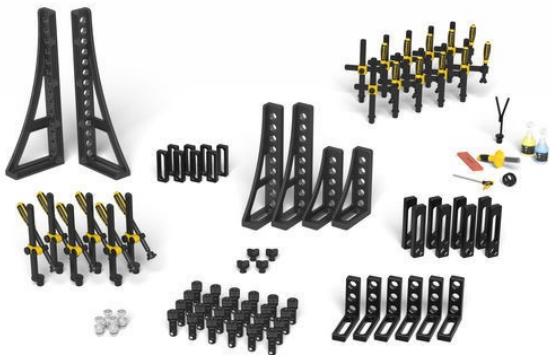
table length:	2400 mm
table width:	1200 mm
table height (lateral area):	200 mm
weight:	1069 kg
dimensions of the machine ca.:	2400 x 1200 mm

Machine images

© A + B Werkzeuge Maschinen Handels GmbH



© A + B Werkzeuge Maschinen Handels GmbH



siegmund®

© A + B Werkzeuge Maschinen Handels GmbH



siegmund®