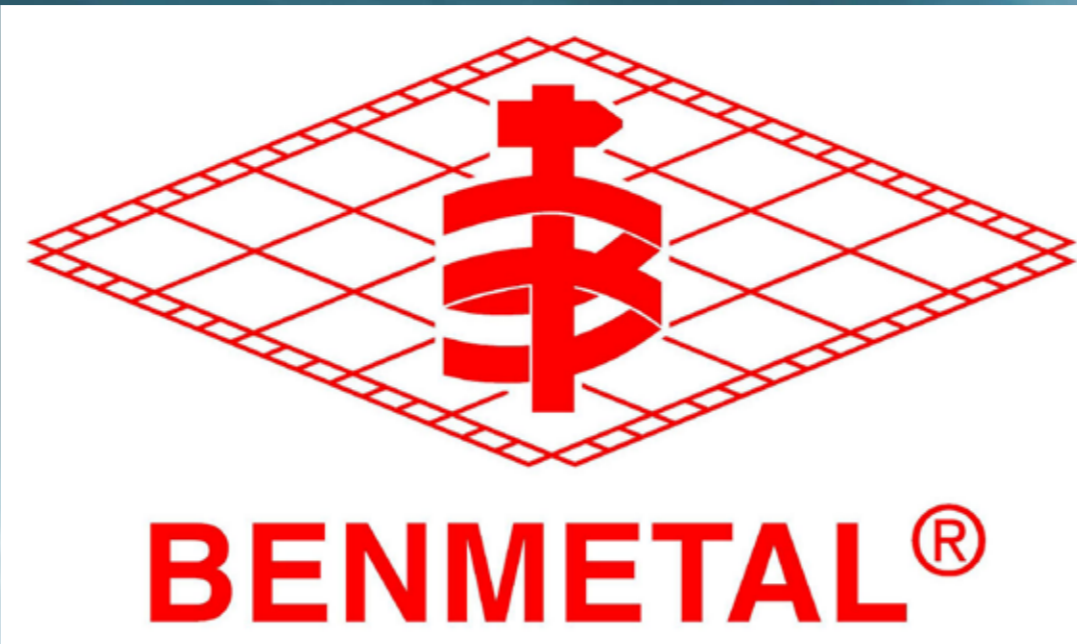


EXPANDED METAL MACHINES



FOR THE PRODUCTION OF MICRO MESHES



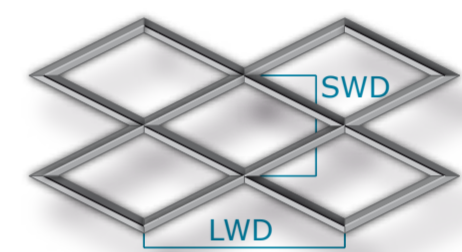
MM 10''

Working Width: up to 250 mm
Max. Press Power: 1 ton
Max. Working Speed: up to 1500 strokes per minute

Pattern Specification: SWD 0,25 mm - 2,5 mm
LWD 0,50 mm - 5,0 mm

Application Examples:

- advanced battery technologies
- fuel cell technologies
- shielding & electronics



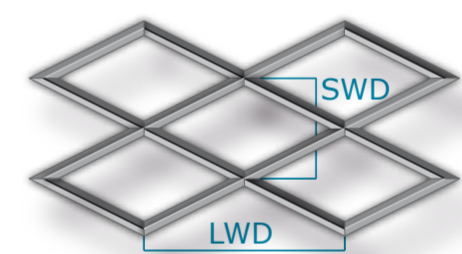
MM 16''

Working Width: up to 400 mm
Max. Press Power: 1,4 tons
Max. Working Speed: up to 1400 strokes per minute

Pattern Specification: SWD 0,25 mm - 2,5 mm
LWD 0,50 mm - 5,0 mm

Application Examples:

- advanced battery technologies
- fuel cell technologies
- shielding & electronics



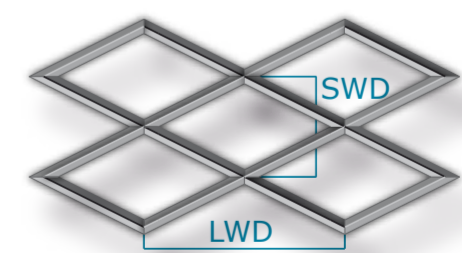
SP 300

Working Width: up to 300 mm
Max. Press Power: 2 tons
Max. Working Speed: up to 1200 strokes per minute

Pattern Specification: SWD 0,50 mm - 3,0 mm
LWD 1,00 mm - 6,0 mm

Application Examples:

- micro batteries
- micro filters
- electronic components
- micro screens



BENMETAL - EXPAND YOUR FACILITIES

BENDER GmbH Maschinenbau • Obere Kaiserstraße 4 • 57078 Siegen (Germany)
Phone +49 (0) 271 25040 - 0 • Fax +49 (0) 271 25040 - 45
www.benmetal.de • info@benmetal.de • www.micromesh.de