EXPANDED METAL MACHINES



FOR THE PRODUCTION OF FILTER MESHES



SP 620 - 36to.

Working Width:
Max. Press Power:
Max. Working Speed:

36 tons up to 1000 strokes per minute

Pattern Specification:

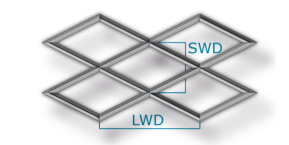
SWD 0,25 mm - 8 mm LWD 0,50 mm - 25 mm

Application Examples:

- grids for phono and car industries
- speaker grids

up to 620 mm

- micro and small filters
- catalytic converters





SP 650

Working Width: Max. Press Power: Max. Working Speed:

10 tons up to 1000 strokes per minute

Pattern Specification:

SWD 1,0 mm - 6,0 mm LWD 2,0 mm - 12 mm

Application Examples:

- grids for phono and car industries
- speaker grids

up to 650 mm

- micro and small filters
- catalytic converters

