

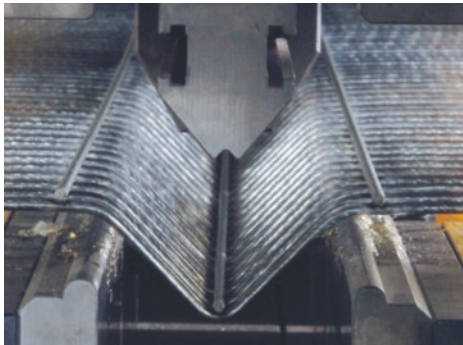
System MG700 for high-quality 3D wire mesh fence

System MG700 welding machines are designed for the production of fencing mesh. The newly developed integrated crimping press enables in-line production of high-quality 3D wire mesh fences.



Extendibility with modular principle

Enhance your System MG700 with an integrated crimping press allowing double wire fences to be produced, whenever your market demands it.



Crimping press



Integrated stacker



3D wire mesh fence

System MG700

The application range is enhanced and the MG700 mesh welding machine can be used in an even more versatile manner.

Products

- 3D wire mesh fences
- Double wire fences
- Privacy fences
- Mobile building site fences
- Industrial mesh

Product features

- Wire diameter: (14¼ - 4/0 ga)
- Line wire spacings from 50 mm upwards

Crimping press

To further enhance competitive advantages, we have developed our own crimping press with punching unit.

Depending on the type of production and the tool, crimps can be squeezed from the top or bottom.

This additional module enables the mesh welding System MG700, which is very well established in the market, to produce high-quality 3D wire mesh fences in line.

Product features

- Wire diameter: (11¼ - 3½ ga)

Options

Line and cross wires can be loaded as bundles of pre-cut wires or optionally fed directly from coil, spool or carrier into the line from our integrable wire straightening and cutting system Syrocut.

Wire material

- Cold-rolled or drawn uncoated wire
- Cold-drawn galvanized wire
- Cold-drawn stainless wire

Further dimensions on request

Schlatter Industries AG

Brandstrasse 24
8952 Schlieren | Switzerland
T +41 44 732 71 11
F +41 44 732 45 50
www.schlattergroup.com