

## Fully automatic Schlatter Wire Mesh Welding Line (second-hand)

Continuous feeding of the line and cross wires from spools for the production of mesh sheets and/or rolls.

### Working Range:

Wire diameter	4 - 8 mm
Mesh width	max. 2500 mm
Working speed	max. 90 cycles/min.

The line consists of the following main items.

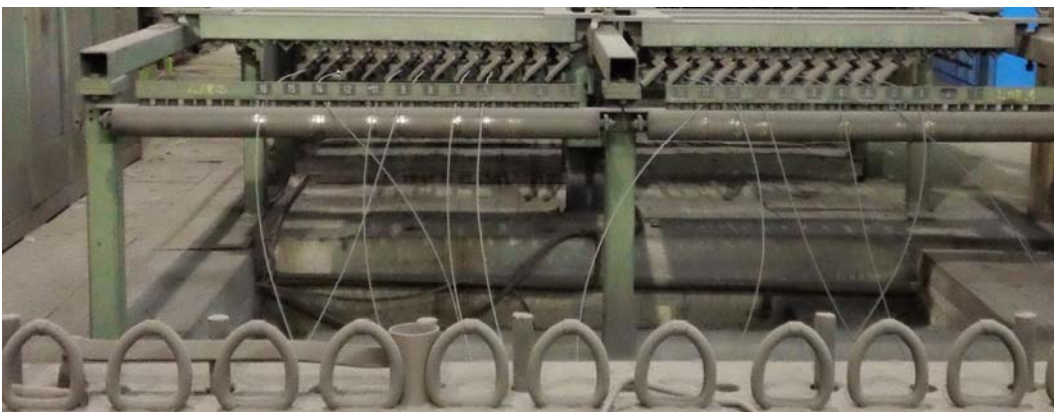
### Vertical Line Wire Pay-offs

Filling weight of spool: max. 3000 kg



### Line Wire Supervision

Each wire is individually supervised.



### Line Wire Straightening Unit

The line wires are straightened in two planes.



### Line Wire Pull-off and Compensating Mechanism LAR4



### Line Wire Roller Advance System



**Wire Mesh Welder with Pneumatic Line Wire Advance System (Crank Drive) with Cutting Stroke**



**Continuous Cross Wire Feeding System with Compensating Mechanism**



**Control Cabinet with Function Control and Weld Processor**



**Line Wire Shear**



**Automatic Mesh Turner and Stacker**



**Fully-automatic Winding Unit with Roll Storage System**

