

Secondhand machinery



10027 Schlatter Linear Pull-Out Device MVL 1.2

Width: 1600 mm
Travel length: 2200 mm with servo motor
Pull-out speed: 1,6 m/s
2 units available
Year: 2010



10032 Schlatter welding machine Type: GPH 38/600/720

Welding current: max. 190 kA
Electrode force: 12-60 kN
Secondary open circuit voltage: 14.4 V
Year: 1997
Condition: very good

**Schlatter welding machine Type: GPH 38/600/532**

Welding current: max. 95 kA
Electrode force: 12-60 kN
Secondary open circuit voltage: 10.5 V
Year: 1988
Condition: good



**10033 Schlatter Seam welding machine
Type: NF80/100IM-SK**

Welding current: max. 25 kA
Electrode force: max. 8 kN
Secondary open circuit voltage: 3.0 V
Seam welding speed: 1-10 m/min.
Year: 2002
Condition: as good as new



10035 Schlatter Mesh welding machine PG 12

Consist of:
Welding portal with 10 welding units
Clamp and push
Manual Line wire feeder LD
Cross wire magazine QF
4 Transformer



10050 Deiters straightening machine DCE

1986 rebuilt to turbo clutch and control system
Siemens S5
Wire dia. 4,0 – 10,0 mm
Strength of wire 650 N/mm²
SIEMENS S5 control system
Length of straightening construction 3,3 m
Condition: good, machine is going to be rebuilt



10051 Schlatter PG 24

Wire mesh welding machine for straightened and cut
line wire and cross wire

20 line wire
Line wire dia. 4,0 – 8,0 mm
Cross wire dia. 4,0 – 8,0 mm
Dimension of mesh 2,5 m wide x 6 m long
Long wire feed-in device LV1 new
Clamp and push
Cross wire feeding device QS5
New control system Siemens S7 with SWEP welding
timer
Condition: good, machine is going to be rebuilt



10052 Superflex 26 KE modernized 2001

Line wire dia. 6,0 – 20,0 mm
Cross wire dia. 6,0 – 16,0 mm
Welding portal with 26 welding units 100 kVA
Variable line wire division at min. 75 mm
Mesh length 2,0 – 8,0 m
Mesh wide 1,5 – 3,6 m
line wire threader LSE new (insert manually)
Cross wire magazine with pre-magazine and restraint
feeding
New mesh pull-out device MHV4 8,0 m
Mesh turning and stacking unit MWS
Stacking up to 400 kg
Turning up to 250 kg
New machine control system SIEMENS S7, new
Welding control system
Condition: very good



sold

10053 Cross wire feeding device QF5

for wire dia. 2-8mm
Cross wire length 1,45 m
Condition: very good



10054 Straightening machine WAFIOS RS4 (5)

Wire dia. 5,0 – 8,0 mm (650 N/mm²)
Length of straightening construction up to 12,0 m
Control system
Condition: good, machine is going to be rebuilt



reserved

10055 Mesh stacker

Year 2000
Stable steel construction with lift fork
Motor-driven lift drive through 4 lifting column
Motor-driven adjustment of the width
Control System Mitsubishi
Mesh length 2m - 8m
Mesh wide 1.5m – 3m
Load approx. 10t
Condition: good



10056 PG8 (2 machines available)

Year 1981
for wire dia. 2 - 8 mm
Mesh wide max.: 850mm
Long wire feed-in device manual
Clamp and push
Cross wire magazine QF
Welding portal with 6 pneum. Units and 3
Transformers
Line wire max: 10
Condition: good



sold

10057 PG12

Year 1976
for wire dia. 2 - 8 mm
Mesh wide 1250mm
Long wire feed-in device manual
Clamp and push over cross drive
Cross wire magazine QF
Welding portal with 12 pneum. Units and 5
Transformers
Line wire max.: 14
Condition: good



10058 WIEGER Plate Shear

Used for cutting of reinforcement steel mesh
Max. cutting performance 26 x Ø10mm
Cutting width 3.200mm
Engine power 4 KW
Clutch and Break combination with flywheel



sold

A reliable partner in plant construction

The Schlatter group is a world leader in plant manufacturing for resistance welding systems and weaving machines for special applications. With longstanding expertise in industrial engineering, innovative flair and a reliable customer service, the company group listed in Switzerland provides production systems offering high performance and quality.

Core competence

Schlatter has almost 100 years of expertise in plant construction, customer-oriented solutions, a world-wide presence and more than 500 dedicated employees. The combination of expertise in welding and systems technology makes Schlatter a reliable partner in plant construction.

Segment resistance welding

Schlatter has acquired unique experience in the development and production of reinforcing and industrial mesh welding systems, mobile and stationary rail welding machines as well as systems for manufacturing radiators.

Weaving segment

Under the brand Jäger, the Schlatter Group provides state-of-the-art weaving and finishing machines for the paper machine fabric industry.

Contact

Professional contacts for sales, technical support, customer service and administration are available world-wide in the group's companies and at select representatives / agents of the Schlatter Group. You can find the relevant contact data on our Internet site www.schlattergroup.com.

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