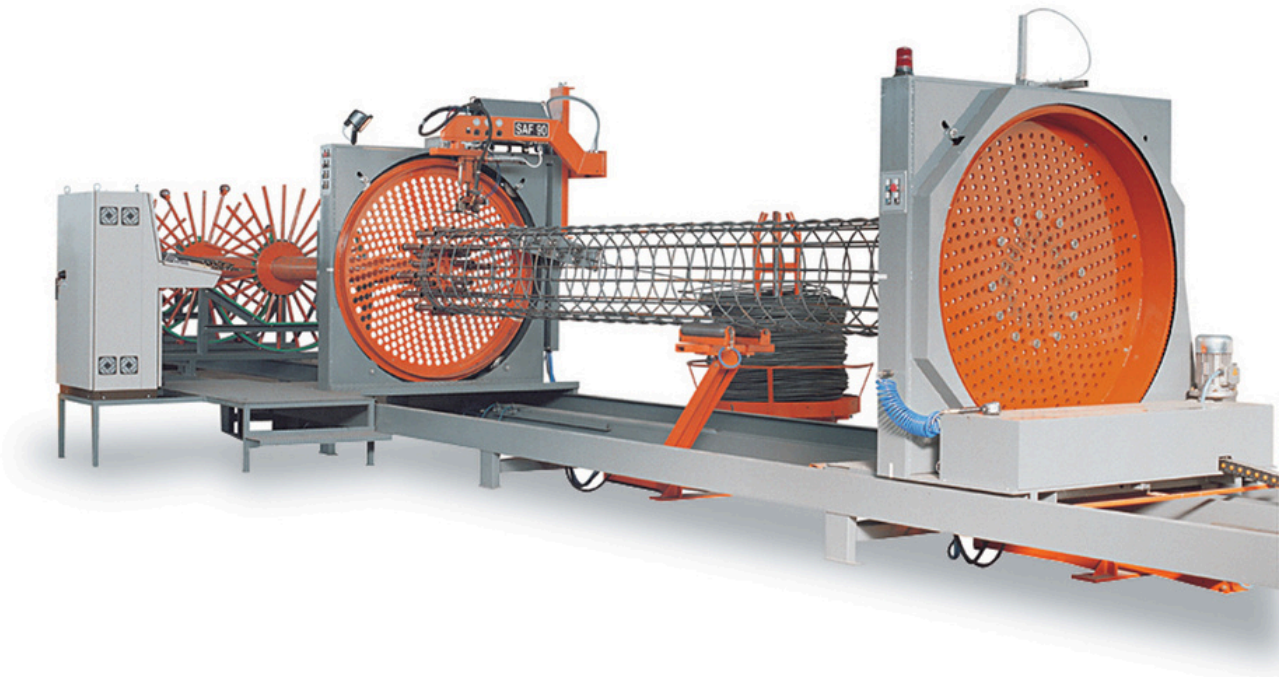




SERECON
SUMINISTRO Y EQUIPAMIENTO INDUSTRIAL

SCHNELL GTM XP 200/1100 12E PILE CAGE WELDING MACHINE



The SCHNELL GTM XP 200/1100 12E is an automatic pile cage welding machine designed for the production of cylindrical and prismatic reinforcement cages with welded spiral and programmable pitch. Thanks to its monoblock structure and servo-driven system, the machine provides high flexibility, speed, and precision in the manufacturing of reinforcement cages for special foundations and civil engineering applications.

The machine incorporates automatic feeding, rotation, and electronic spiral pitch control systems, enabling the production of cages up to 12 meters in length with high productivity and operational safety. Its transportable design allows easy relocation and installation directly on construction sites.

CONTACT

EMAIL: marketing@gruposerecon.com

TLF: +34 628 09 70 88

www.gruposerecon.com



Technical Specifications

Cage diameter	200 - 1100 mm
Maximum cage length	12 m
Spiral diameter	6 - 16 mm
Longitudinal bar diameter	12 - 32 mm
Programmable spiral pitch	50 - 500 mm
Installed power	10 kW
Power supply	400V/50Hz
Approximate dimensions	28300x5600x2165 mm
Weight	6500 Kg

- Automatic production of cylindrical reinforcement cages.
- Programmable spiral pitch control.
- Suitable for manufacturing long pile cages.
- Heavy-duty structure for continuous industrial operation.
- Electronic synchronization and control system.
- Compatible with different bar and spiral diameters.

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