

Equipment Production Lines Original Spare Parts

for the Wire Rope
and Cable Industry

Our company is the owner
of the machine brands:

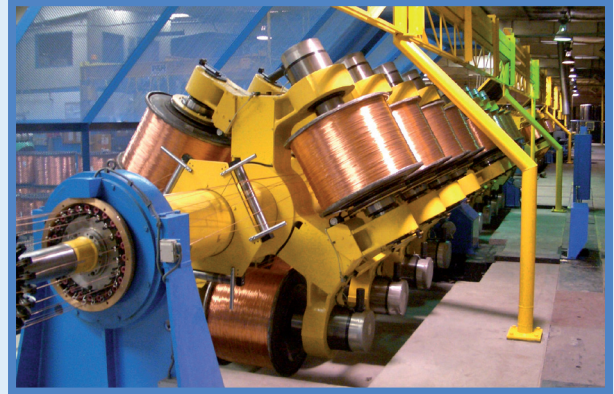
- Stolberger
- KMB
- Niehaus
- Bager
- Klasrepohl
- Scheller

stolberger

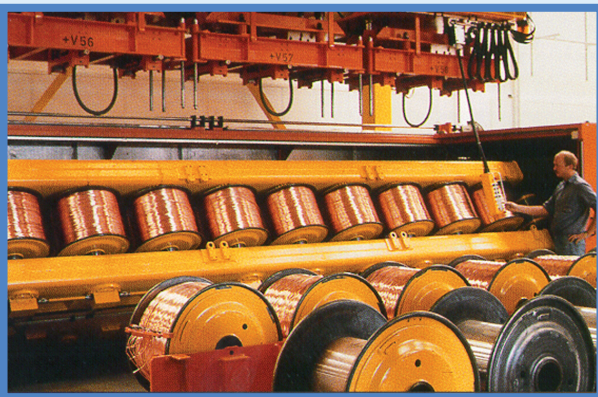
Stranding Lines

Stolberger develops and builds production lines and equipment for all applications in the wire rope and electric cable industry.

Stolberger products offer highest quality, reliability and productivity.



Rigid Cage Strander KOB



Rigid Cage Strander KOA



High Speed Tubular Strander



Double Twist Strander for LAN Cables

Stranding Lines for:

Power Cables

- Milliken
- OPGW
- ACSR

Special Cables

- Control
- Fibre Optics
- Transposed Conductors
- LAN Cable

Steel Ropes

- Strands
- Open/Full Locked Ropes
- Special Ropes

Armouring/ Screening Lines for:

Submarine Cables

- High Voltage Cables
- Fibre Optic Cables

Special Cables



Screening Line KOE

Spare parts

As our company is the owner of the following machine brands, we dispose of the original drawings and can provide you with any spare part you might need.

STALBERGER

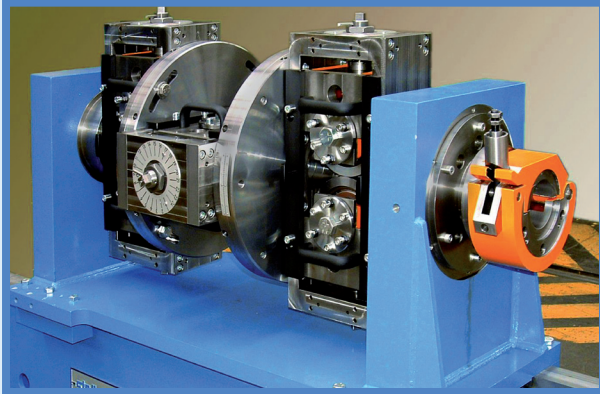


Niehaus

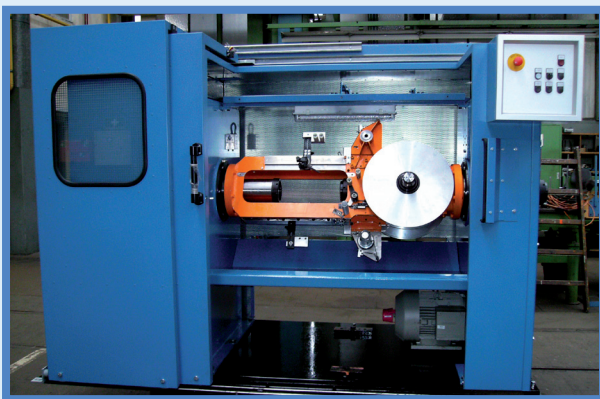


KLASREPOHL

KURT SCHELLER
KABELMASCHINEN



Compacting head



Taping head

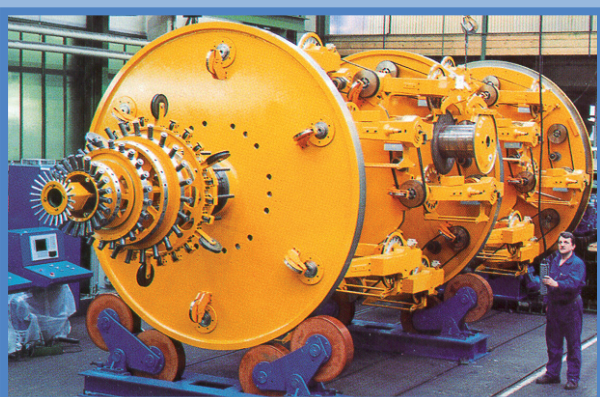


Caterpillar capstan

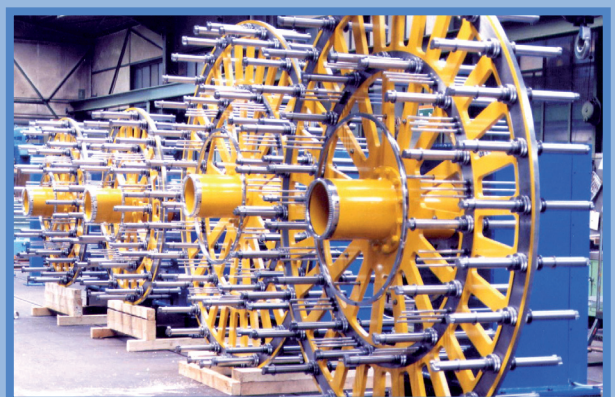
Service

We offer:

- Consulting
- Project Management and Design
- Installation and Commissioning
- Training of Personnel
- After Sales Service



Planetary Armouring Line



Yarn Binder

STOLBERGER

KMB-Maschinenfabrik GmbH

Germany

Hans-Georg-Weiss-Str. 12
52156 Monschau

Tel. +49 2472 - 80816

Fax +49 2472 - 3014

info@stolberger.com

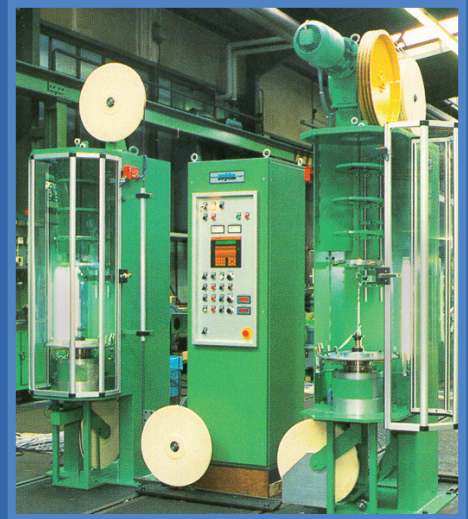
www.stolberger.com

Manufacturing Program

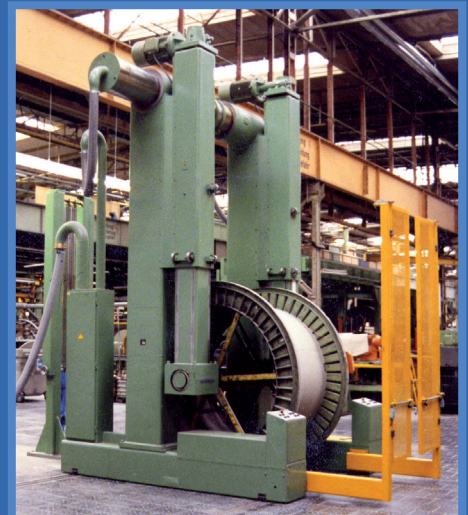
Rigid stranders
Planetary stranders
Drum Twister Lines
Tubular stranders
Bow Type stranders
Double Twist Stranders
SZ - Stranders

Pay-offs and Take-ups
Rewinding and Testing Lines
Caterpillar Capstans
Single/Double Wheel Capstans
Compacting Units

Taping Lines
Extrusion Lines Insulation/Sheathing
Accumulators
Loading Systems
Line Control Systems
Machines for Special Applications



Twin-Taping-Line VSP



Pay-offs and Take-ups

STOLBERGER

