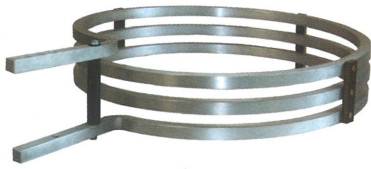


Closed magnetizing coils



Art.No. 131.020.011 – Magnetizing coil 200, inner diameter: 200 mm
Art.No. 131.020.012 – Magnetizing coil 350, inner diameter: 350 mm
Art.No. 131.020.013 – Magnetizing coil 500, inner diameter: 500 mm

Closed magnetizing coil to be connected to heavy current generators.
Number of windings: 3

Hinged magnetizing coils



Art.No. 131.020.021 - Magnetizing coil 200, inner diameter: 200 mm
Art.No. 131.020.022 - Magnetizing coil 350, inner diameter: 350 mm
Art.No. 131.020.023 - Magnetizing coil 500, inner diameter: 500 mm

Hinged magnetizing coil with easy-to-operate locking handle to be connected to heavy current generators.
Number of windings: 3

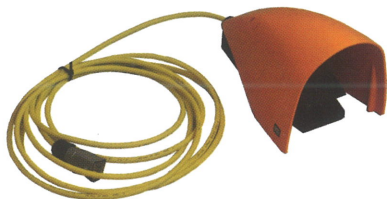
Magnetizing coil for rail wheels testing



Art.No. 131.050.035

Trapezoid coil to be connected to heavy current generators.
Designed for non-contact magnetisation of the complete wheel surface (except for the wheel hub inner face) at wheels with the diameter from 700 to 1200 mm.
Optionally with integrated suspension showering arrangement.
Power supply via 60 x 10 mm Cu-rails.

Foot switch



Art.No. 131.020.090

Foot switch for heavy current generators operating.

HELLCHAIN 1400 Chain Testing system



Art.-No. 131.020.001

Mobile chain testing system consisting of:

- 1 transport car designed for Hellmag 1000/3000 installation
- 1 magnetic particle suspension collecting tank with integrated showering arrangement
- 1 closed magnetizing coil \varnothing 350 mm
- 2 power cables
- 1 high-power pump for magnetic particle suspension

Associated articles:

- Hellmag 1000, Art.No. 131.100.091
- Hellmag 3000, Art.No. 131.100.080
- Foot switch, Art.No. 131.020.090