

Good. Safe. Yellow.

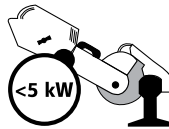
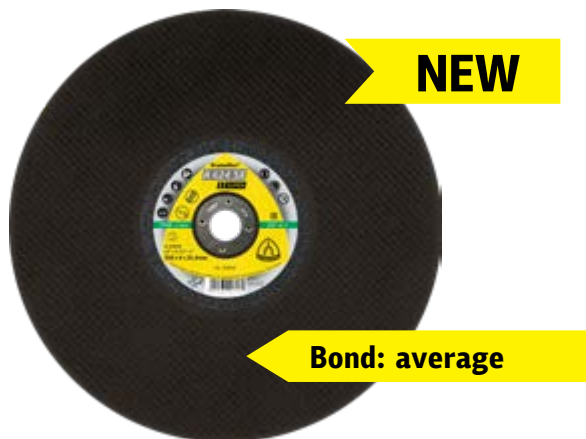
New Klingspor cutting-off wheels for
rail industry

A 624 SX



New Klingspor cutting-off wheels for rail industry

A 624 SX SUPRA



Applications

Steel



Diameter x width x bore in mm	Form	Stock number
305 x 3.5 x 22.23		353111
356 x 4 x 25.4		340641
356 x 4 x 22.23		351433
356 x 4 x 32		353228
406 x 4 x 25.4		351436

Applications

- Track maintenance and rail construction requiring trusted reliable tools for the job
- Rail cutting, with efficient accurate reliability



Product characteristics

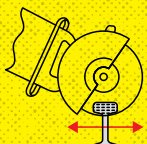


- High performance premium abrasive grain
- Optimised bond technology
- 2 bond options
- Reinforced glass fabric mesh
- High stability

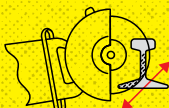
Glass fibre reinforcements soaked in synthetic resin

Cutting methods

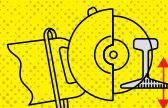
- Step 1 Cutting through the rail head**
(back and forth)
- Step 2 Cutting through the stem**
(diagonally up and down)
- Step 3 Cutting through the foot and the web**
(up and down)



Head



Stern



Foot

Your benefits

Comfort

The A 624 SX is characterised by an accurate vertical cutting with minimal deviation.

Saving time and money

A 624 SX offers increased aggressiveness and longer service life, due to the design provided with treated corundum grains and the medium hardness bind.

Flexibility

A 624 SX is for universal use, for cutting all types of railway tracks, designed to work with all gas engine, thermal cutting machines with lower power (<5kW), with a cutting speed of 100 m/s and protective guard

The highest safety standards

Just like the other Klingspor products, the A 624 SX wheel complies with the strict oSa guidelines and are guaranteed to comply with the European safety standard EN 12413.



EN 12413

**Klingspor Schleifsysteme
GmbH & Co. KG**
Hüttenstraße 36
35708 Haiger

Tel. 02773 922 0
Fax 02773 922 280
Mail verkauf@klingspor.de
Web www.klingspor.de

