

Data Sheet



CS 310 X Wide belts with cloth backing for Metals, Steel, Stainless steel



Applications

Metals



Steel



Stainless steel



Wood



Plastic



Properties

Bonding agent

Resin

Grain

Aluminium oxide

Coating

Close

Backing

X-cotton

Klingspor wide belt CS 310 X for a perfect finish

The **wide belt** CS 310 X is designed to produce a perfect finish during work on **steel**, wood and plastic. Offering a **good removal rate** and equipped with a **tear-resistant cotton backing**, this abrasive belt is an excellent choice for a wide variety of applications. These applications include the processing of such materials as

- **steel**
- stainless steel and
- metal

The CS 310 X **wide belt** makes it possible to process a host of materials with perfect ease – whether it is used in industrial metal construction, in mid-size craftsman companies or in private workshops. Klingspor is at home everywhere.

Exceptional stability thanks to an X-cloth-reinforced backing

The **tear-resistant cotton backing** gives stability and longevity. It always delivers a long service life even if subjected to extreme loads. This abrasive belt is equally well suited for industrial wide belt machines and smaller handheld machines. This versatility makes the **CS 310 X** also a good option for home workshops.

Good removal rate thanks to the close coating of the grain

The **wide belt** CS 310 X comes in a wide variety of grit sizes. The product will consistently produce flawless results during sanding of large areas and precision grinding on small detailed parts or hand rails.

Whether used on metal, wood or plastic – Klingspor always delivers first-rate quality

The **wide belt** is guaranteed to produce superior results of impeccable quality both during industrial use and when used by do-it-yourselfers at home. The **tear-resistant X-cloth backing** made of cotton combined with the closely coated grain guarantees a long service life at a **good removal rate** and low wear. The abrasive belt CS 310 X proves to be a dependable partner - especially when used on **steel** and other types of metal.

available on request