

# Data Sheet



## CS 310 X Spirabands for Metals



### Applications

Metals

Plastic

### Properties



Bonding agent

Resin



Grain

Aluminium oxide

Coating

Close

Backing

X-cotton

### Spiraband CS 310 X – tear-resistant and durable for sanding a wide range of materials

The **spiraband CS 310 X** by Klingspor comes with a **tear-resistant cotton backing** and offers a large number of benefits including

- suitability for use on exceedingly hard materials,
- extraordinary grain adhesion
- unmatched stability
- an exhaustive range of applications.

This spiraband is an excellent choice for many different materials.

### Spiraband CS 310 X – for high performance and superior stability

The **spiraband CS 310 X** by Klingspor is equipped with an X-cotton backing that manages to impress with its tremendous stability and tear resistance. The abrasive cloth has exceptional grain adhesion. The abrasive material used is aluminium oxide, bonded with a synthetic resin. These properties make the product both hard and sharp. The spiraband is **conical** in shape. The comprehensive range of applications of the spiraband CS 310 X includes rough sanding, calibration sanding and ultra-fine sanding. Designed by Klingspor for dry grinding on surfaces and edges, the spiraband is recommended for use as a cloth flap in abrasive flap tools and similar applications.

### Spiraband CS 310 X – offering a wide selection of use options

Engineered for use in trade and the metal and wood processing industry, the **spiraband CS 310 X** is a tried-and-tested tool in any engineering environment, steel and railing construction, as well as in carpentry, furniture making and parquet treatment businesses.

### Spiraband CS 310 X – for a multitude of materials

The **spiraband CS 310 X** is an excellent option for work on **steel**, stainless steel, non-ferrous metal and plastic. It also proves to be ideal for wood - especially hardwood. Its **conical** shape makes this spiraband the perfect fit for sanding applications on rubber expansion drums.

Diameter in mm	Height in mm	Grit	Cat.number
22	30	80	11591
22	30	50	11592
22	60	150	11593

22

60

80

11594

22

60

50

11595