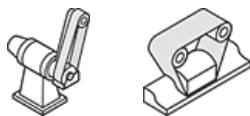


Data Sheet



LS 309 JF Belts with cloth backing for Metals, NF metals, Wood



Applications

Metals

NF metals

Wood

Properties



Bonding agent

Resin



Grain

Aluminium oxide



Coating

Close

Backing

JF-cotton

Abrasive belt LS 309 JF – the special product for highly profiled workpieces

The **abrasive belt LS 309 JF** by Klingspor provides users with a highly flexible abrasive belt that contours perfectly to highly profiled workpieces and offers the best possible solution to tasks that are especially demanding. Designed as a **sanding roll**, this flexible and tear-resistant abrasive belt performs exceedingly well on a variety of materials including

- **metal**,
- NF metal and
- **wood**.

This makes it a highly versatile tool for real-world use. This premium abrasive belt is also a particularly good option for do-it-yourselfers who attach great importance to the superior quality of a product.

Abrasive roll LS 309 JF – for various types of sanding applications

One of the foremost strengths this Klingspor abrasive belt has to offer is its usability for a variety of sanding applications. The **abrasive belt LS 309 JF** is equally well suited for rough, intermediate and finish sanding. Similarly, it delivers the same excellent performance on a multitude of materials including **metal** and **wood**. The **abrasive belt LS 309 JF** is an excellent fit for use on profile sanding machines and rubber air drums as well as for hand sanding. This abrasive belt is available on rolls as well as a short belt and a long belt version. Just like all other products made by Klingspor, this product offers the user a comprehensive selection of different belt joints. Choosing the joint that is best for the application at hand varies with each machine and will guarantee optimum compatibility.

Abrasive belt LS 309 JF – for a removal rate that is second to none

The **abrasive belt LS 309 JF** by Klingspor is an all-purpose product that stands out with its outstanding ability to adapt to the different radii and contours of workpieces. This ability is made possible by the **flexible cotton backing** used for this abrasive, which is a perfect fit for highly profiled workpieces. Applied with a close coating, the aluminium oxide ensures first-rate stock removal across all types of workpieces. The material used to bond the grain is fully synthetic resin of premium quality, which also adds to the durability of the material. Klingspor offers this abrasive belt with a large range of different grit sizes.

available on request