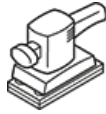


# Data Sheet



## KL 361 JF Strips and sheets with cloth backing for Steel, Metals, NF metals, Wood, Stainless steel



### Applications

Steel	●
Metals	●
NF metals	●
Wood	●
Stainless steel	●
Plastic	○

### Properties

Bonding agent	Resin
Grain	Aluminium oxide
Coating	Close
Backing	JF-cotton

### Universal – the Klingspor abrasive sheets KL 361 JF

The **abrasive sheets KL 361 JF** by Klingspor are an incredibly versatile abrasive that produces excellent results on

- steel,
- NF metal,
- stainless steel and
- wood

during sanding applications carried out by hand. Exceptionally **flexible**, this abrasive always produces impeccable results - no matter for which sanding application it is used.

### Extremely flexible – the flexible cloth backing made of cotton

The backing Klingspor uses for the **abrasive sheets KL 361 JF** is made of JF cotton. Its exceptional flexibility allows the product to perfectly contour to each workpiece. This ability allows this **universal** abrasive to achieve perfect results on curved surfaces and profiles. A **cloth backing** made of cotton is substantially more robust and tear-resistant than a paper backing. This extra sturdiness ensures that it will even stand up to more strenuous workloads such as profile sanding or heavy sanding applications. Nonetheless, it is also significantly lighter than other backings such as polyester cloth backings. Another advantage of JF cotton lies in the fact that the material can be torn off at the required size in a clean and effortless manner.

### For a surface with a perfectly sanded finish – closely coated aluminium oxide

The abrasive grain Klingspor has selected for this product is the hard and tough aluminium oxide. Just as all other types of grains Klingspor uses for their abrasives, this abrasive grain is made synthetically. This ensures that the product will always produce results of flawless quality. The aluminium oxide used for the **abrasive sheets KL 361 JF** is applied with a close coating. Covering nearly the entire surface, this coating makes the product ideal for high stock removal rates. The abrasive grain is bonded with synthetic resin, and its even application is monitored with the help of laser technology. The use of this technology ensures that the top coat has the same thickness across the entire surface. The singular properties of the **KL 361 JF** by Klingspor allow for perfect sanding on wood and metals. These **abrasive sheets** come with various fine, medium, and coarse grit ranges.

Width in mm

Length in mm

Grit Type of coated abrasives

Cat.number

230	280	40	KL 361 JF	2084
230	280	50	KL 361 JF	2085
230	280	60	KL 361 JF	2086
230	280	80	KL 361 JF	2087
230	280	100	KL 361 JF	2088
230	280	120	KL 361 JF	2089
230	280	150	KL 361 JF	2090
230	280	180	KL 361 JF	2091
230	280	220	KL 361 JF	2092
230	280	240	KL 361 JF	2093
230	280	280	KL 361 JF	2094
230	280	320	KL 361 JF	2095
230	280	360	KL 361 JF	2096
230	280	400	KL 361 JF	2097
230	280	500	KL 361 JF	2098
230	280	600	KL 361 JF	5334
230	280	30	KL 361 JF	2083