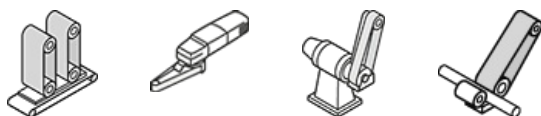
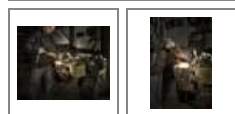


# Data Sheet

## CS 411 X Belts with cloth backing for Stainless steel, Steel, Metals



### Applications

Stainless steel

Steel

Metals

### Properties



Bonding agent

Resin



Grain

Zirconia alumina



Coating

Close

Backing

X-cotton

### Abrasive belt CS 411 X – the perfect abrasive for stainless steel and other types of metal

The **abrasive belt CS 411 X** can be used for an extensive range of applications for metalworking. Available in various widths and lengths, this product can be used on belt sanders, pedestal sanders and long belt sanders. The abrasive belts of type CS 411 X are suitable for surface treatment applications on

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

Their unique properties make them ideal for a wide variety of tasks in metal construction, the motor vehicle industry and many other areas.

### Abrasive belt CS 411 X – powerful and long-lasting

The abrasive belts of Klingspor's CS 411 X series come with a stable and durable synthetic resin bond that offers exceptional grain adhesion. Klingspor applies tried-and-tested zirconia alumina grain with a close coating to ensure a high and long-lasting removal rate. The material proves to be supremely durable, holding up to high temperatures. Its long-lasting properties make this premium product by Klingspor also exceptionally slow-wearing. A tear-resistant cotton backing with a stable X-structure combined with **zirconia** alumina lay a strong foundation for the **abrasive belt CS 411 X**. The backing ensures a long service life and turns the abrasive belts into remarkably reliable and long-lasting tools during sanding work on heavily contoured **stainless steel** surfaces, while the **blue abrasive** delivers aggressive rough grinding performance.

### Abrasive belts for a plethora of use cases

Thanks to the wide selection of available grit sizes, users can opt to use the **blue abrasive** of the abrasive belts CS 411 X by Klingspor for aggressive rough grinding or less aggressive sanding when treating surfaces to their final finish. Klingspor makes the **abrasive belt CS 411 X** available in a comprehensive range of grit sizes. This exhaustive selection of grit sizes makes it suitable for both rough edge sanding and for the final processing of visually appealing surfaces made of **stainless steel**.

Width in mm	Length in mm	Grit	Belt joint	Type of coated abrasives	Cat.number
150	2.000	120	F4G butt joint	CS 411 X	101308
50	2.000	120	F4G butt joint	CS 411 X	103997
75	2.000	120	F4G butt joint	CS 411 X	113664
50	2.000	36	F4G butt joint	CS 411 X	26419

100	2.000	36	F4G butt joint	CS 411 X	26463
150	2.000	36	F4G butt joint	CS 411 X	26488
50	2.000	40	F4G butt joint	CS 411 X	26593
150	2.000	40	F4G butt joint	CS 411 X	26668
50	2.000	80	F4G butt joint	CS 411 X	26943
75	2.000	80	F4G butt joint	CS 411 X	26969
150	2.000	80	F4G butt joint	CS 411 X	27030
75	2.000	24	F4G butt joint	CS 411 X	4618
75	2.000	36	F4G butt joint	CS 411 X	4619
75	2.000	40	F4G butt joint	CS 411 X	4620
75	2.000	60	F4G butt joint	CS 411 X	4622
50	2.000	60	F4G butt joint	CS 411 X	72251
150	2.000	60	F4G butt joint	CS 411 X	72775