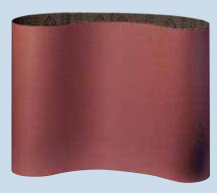


#### **Abrasive cloth**

**CS 308 Y** 

#### **Advantages**

Universal product for metal and wood applications ■ High tear resistance ■ Moisture-proof



#### **Applications:**

- Wood
- NF metals
- Stainless steel
- Steel
- ☐ Plastic

<b>Bonding agent</b>
Resin
Grain
Aluminium oxide
Coating
Close
Backing

Y-polyester



#### **Available grits:**

16	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	500	600	800	1000	1200	1500	2000

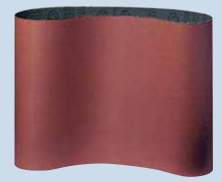
All sizes and minimum purchasing quantities available on request

#### **Abrasive cloth**

**CS 310 X** 

#### **Advantages**

Universal product with optimal price-performance ratio ■ Available in a wide grit range



#### **Applications:**

- Metals
- Steel
- Stainless steel
- $\square$  Wood
- ☐ Plastic

<b>Bonding agent</b>	
Resin	
Grain	
Aluminium oxide	
Coating	
Close	
Backing	
X-cotton	



16	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	500	600	800	1000	1200	1500	2000



## Abrasive cloth ANTISTATIC CS 311 Y ACT

#### **Advantages**

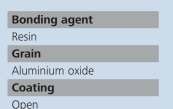
Specially developed for calibration grinding of wood ■ Reduced clogging and longer service life due to ACT recipe and antistatic properties



#### **Applications:**

■ Wood

☐ Metals





#### Available grits:

16	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	500	600	800	1000	1200	1500	2000

All sizes and minimum purchasing quantities available on request

#### Abrasive cloth, waterproof

**CS 320 Y** 

#### **Advantages**

Very hard and sharp silicon carbide grain for hard and tough workpiece surfaces ■ High aggressiveness and abrasive performance ■ Especially suitable for wet grinding of glass, ceramic and plastic

Y-polyester

**Backing** Y-polyester

#### **Applications:**

■ Mineral-based materials

■ Plastic

Bonding agent
Resin
Grain
SiC
Coating
Close
Backing



#### **Available grits:**

16	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	500	600	800	1000	1200	1500	2000

#### Abrasive cloth, waterproof

CS 321 X



#### **Advantages**

Produces a brilliant, glossy finish of stainless steel surfaces due to the very hard and sharp-edged silicon carbide grit ■ High aggressiveness and abrasive performance ■ Especially suitable for wet grinding of glass, ceramic and plastic

#### **Applications:**

- Mineral-based materials
- Plastic
- Stainless steel

Bonding agent
Resin
Grain
SiC
Coating
Close
Backing



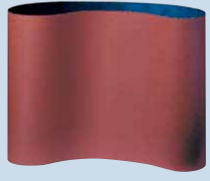
#### Available grits:

16	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	500	600	800	1000	1200	1500	2000

All sizes and minimum purchasing quantities available on request

#### Abrasive cloth, KULEX

**CS 326 Y** 



#### **Advantages**

Long-life abrasive belt for a satin surface scratch pattern, under medium to high grinding pressure ■ Extremely long life, with consistent surface roughness and finish ■ Suitable for dry and wet grinding

Y-polyester

X-cotton

#### **Applications:**

- Stainless steel
- Steel

<b>Bonding agent</b>
Resin
Grain
Al. oxide agglom.
Racking



#### Available grits:

16	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	500	600	800	1000	1200	1500	2000



## Abrasive cloth, KULEX CS 329 Y

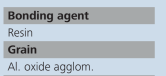
#### **Advantages**

Long-life abrasive belt for a satin surface scratch pattern, under low to medium grinding pressure ■ Especially suitable for dry grinding



#### **Applications:**

- Stainless steel
- Steel





**Backing** Y-polyester

#### **Available grits:**

16	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	500	600	800	1000	1200	1500	2000

All sizes and minimum purchasing quantities available on request

#### **Abrasive cloth**

#### **CS 330 X**

## Advantages Special produ

Special product for soft and fine grinding, polishable due to very hard and sharp-edged silicon carbide grit on cork granulate • Special satin finish grinding on steel and stainless steel surfaces • Suitable for dry and wet grinding

X-cotton



#### **Applications:**

- Steel
- Stainless steel

Bonding agent
Resin
Grain
SiC/Cork
Coating
Close
Backing



#### **Available grits:**

16	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	500	600	800	1000	1200	1500	2000



#### Abrasive cloth ANTISTATIC

**CS 336 Y** 



#### **Advantages**

High removal rate, especially suitable for calibration and fine sanding of wood-based materials (one-piece wide belts up to 1620 mm) ■ Optimal electrical conductivity, no dust accumulation due to perfect antistatic properties



#### **Applications:**

- Wood
- Mineral-based materials
- Wood based materials

<b>Bonding agent</b>
Resin
Grain
SiC
Coating
Semi-open
Backing

#### Available grits:

1	6	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	500	600	800	1000	1200	1500	2000

All sizes and minimum purchasing quantities available on request

#### Abrasive cloth, waterproof

**CS 341 X** 

#### **Advantages**

Universal product for wet and dry grinding of steel and stainless steel ■ Excellent wear properties in wet grinding

Y-polyester



#### **Applications:**

- Metals
- Stainless steel
- Steel
- NF metals

<b>Bonding agent</b>	
Resin	
Grain	
Aluminium oxide	
Coating	
Close	
Backing	
X-cotton	

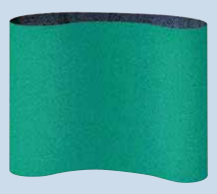
#### Available grits:

16	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	500	600	800	1000	1200	1500	2000

## **KLINGSPOR**

### Abrasive cloth, multibond

#### **CS 409 Y**



#### **Advantages**

Aggressive abrasive behavior due to self-sharpening zirconia alumina ■ Prevents heat tinting on stainless steel ■ Cool grinding due to additional multibond ■ Minimal clogging when used on aluminum and aluminum alloys

#### **Applications:**

Stainless steel

# Resin Grain

Zirconia alumina

**Coating** Close

Backing

Y-polyester



#### **Available grits:**

16	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	500	600	800	1000	1200	1500	2000

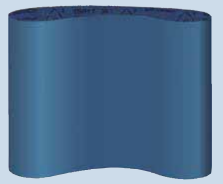
All sizes and minimum purchasing quantities available on request

#### Abrasive cloth, waterproof

**CS 411 Y** 

#### **Advantages**

Aggressive abrasive behavior • Universal product for use on steel and stainless steel



#### **Applications:**

- Steel
- Stainless steel
- Metals

# Resin Grain Zirconia alumina Coating Close Backing

Y-polyester



#### **Available grits:**

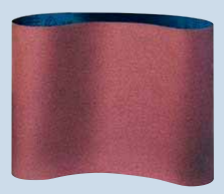
16	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	500	600	800	1000	1200	1500	2000
	П		П	П	П	П	П	П	П															

#### Abrasive cloth, waterproof

CS 412 Y

#### **Advantages**

Universal product for rough and intermediate grinding of steel and non-ferrous metals



#### **Applications:**

- Stainless steel
- Metals
  - Steel
- NF metals
- ☐ Wood

Bonding agent
Resin
Grain
Aluminium oxide
Coating
Close
Backing

#### Available grits:

16	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	500	600	800	1000	1200	1500	2000

All sizes and minimum purchasing quantities available on request

#### Abrasive cloth ANTISTATIC

**CS 538 Z** 

#### Advantages

High removal rate, especially suitable for calibration and fine sanding of wood-based materials with segmented wide belts (width  $\geq$  1620 mm)  $\blacksquare$  Outstanding grit adhesion, very long service life due to perfect antistatic properties and ACT recipe

Y-polyester

#### **Applications:**

■ Wood based materials

Bonding agent
Resin
Grain
SiC
Coating
Close
Backing
Z-polyester



#### Available grits:

16	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	500	600	800	1000	1200	1500	2000

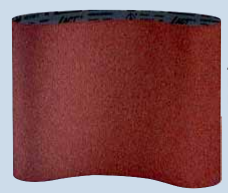


## Abrasive cloth CS 912 Y ACT

#### **Advantages**

Continuously aggressive abrasive behavior due to micro-crystalline and self-sharpening ceramic grit 
High-performance abrasive belt for stainless steel finish grinding

Y-polyester



#### **Applications:**

■ Stainless steel

■ Steel





**Available grits:** 

16	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	500	600	800	1000	1200	1500	2000