Abrasive cloth, multibond

CS 920 Y ACT CEVOLUTION





Properties

| Bonding agent | Resin |
|---------------|---------------------------------|
| Grain | Ceram <mark>ic Al. oxide</mark> |
| Coating | Close |
| Backing | Y-po <mark>lyester</mark> |

Product benefit

Special product with Advanced Coating Technology (ACT) - Excellent grit adhesion - Highly tear-restistant polyester backing and self sharpening ceramic grain for rough and intermediate grinding of stainless steel and high alloyed steel at high loads - Higher service life and cool grinding due to special coating with active multibond - The CS 920 Y belt includes the new CEVOLUTION technology. CEVOLUTION stands for holistically optimized, ceramic abrasives. Klingspor products with CEVOLUTION technology contain, among others, an optimized grit mix, grit sizes and formulation in order to offer the maximum performance in every application.

Materials

| Stainless steel | • |
|------------------|---|
| High alloy steel | • |

Applications

- ► Apparatus and container manufacturing
- ▶ Foundries

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 2500 3000 |

