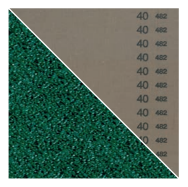


ZK267X





Grain type	Zirconia alumina
Bonding	Full-resin bonded
Colour	Green
Backing	X-Polycotton
Flexibility	Sturdy
Production width	1,480 mm

Materia	ls	
Stainless Steel	Unalloyed Steel	Non-ferrous metal





The new ZK267X series is designed to produce premium flap discs. It is characterised by a significantly longer service life and a better G-ratio. The wear behavior is designed for durabilty and fewer tool changes due to the new product design. Particularly grit 40 is characterized by a higher initial aggressiveness and significantly better stock removal over the entire service life.

ZK267X is designed for time and cost saving industrial applications such as weld, chamfering and surface finishing.

Grit range:1)



Benefits

- > Highest material removal rate due to aggressive grinding behavior
- > Consistently high stock removal and longer service life allow more workpieces per flap disc
- > Shorter machining time increases productivity
- Optimised wear behavior for increased service life and fewer tool changes
- > Less grinding waste due to reduced material usage





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