

Data Sheet



A 546 AC ACCU Kronenflex® grinding discs for Stainless steel, Steel, NF metals



Class Accu

Aggressiveness

Service life

Bond

Applications

Stainless steel

Steel

NF metals

The Kronenflex cutting-off wheel and grinding disc for versatile use

No matter with which **cordless grinder** it is paired, the A 546 AC ACCU **Kronenflex cutting-off wheel** will fit on any standard machine and offer quality that has been optimised for cordless handheld angle grinders. The wide-ranging application options of this wheel include work on

- steel,
- **stainless steel** and
- NF metal.

Cutting with the Kronenflex A 546 AC ACCU

This product stands out with its enormous versatility. This wheel makes it a breeze to cut through a large variety of different materials. The wheel is made distinct by its high aggressiveness and long service life. One wheel will last for a large number of cuts.

Even stainless steel poses no challenge

When combined with the right **cordless grinder**, this product turns the chore of **cutting** such tough materials as **stainless steel** into a joy. The high aggressiveness of the special abrasive grain and the flexible material composition of the product provide for results of impeccable quality. Representing a major benefit of this wheel, the ability to mount it on a cordless angle grinder affords the user a host of application options. Cutting a variety of materials – the A 546 AC ACCU wheel always delivers maximum power – even without a power outlet.

Stringent safety and quality standards

All Kronenflex wheels engineered by Klingspor meet the strictest standards of safety and quality. The products also comply with all provisions and DIN standards. What is more, the synthetic grain Klingspor uses for their products guarantees long service life thanks to its unvarying qualities. The **Kronenflex cutting-off wheel A 546 AC ACCU** is recommended to every craftsmen - whether they are hobbyists or professionals.

Diameter in mm	Thickness in mm	Bore in mm	Form	Vmax in m/s	Max. RPM in rpm	structural shape	characteristic	machine type	Cat.number
115	2	22,23		80	13.300	depressed centre	SUPRA	angle grinder	331283

125

2

22,23



80

12.200

depressed
centre

SUPRA angle grinder

331284