



Data Sheet

A 560 AC ACCU Kronenflex® cutting-off wheels for Stainless steel, Steel, NF metals



Class Accu

Aggressiveness

Service life

Bond

Applications

Stainless steel

Steel

NF metals

A 560 AC ACCU – thin cutting-off wheel for stainless steel

The cutting-off wheel A 560 AC ACCU is designed for work on such materials as

- stainless steel,
- steel and
- metal.

The product offers many significant advantages, e.g. it is **free of iron, sulphur and chlorine**. The result is optimised cutting performance thanks to ultra fast cutting times and a low thermal load. This cutting-off wheel is suitable for use on **cordless grinders**. The product is available with a flat shape and multiple diameters. Klingspor selects only the most premium raw materials for their cutting-off wheels. One example is the bonding agent, which is matched perfectly with each intended application.

Superior performance for challenging jobs

The **thin cutting-off wheel** A 560 AC ACCU is distinguished by its high aggressiveness as well as its tremendous hardness and service life. Measuring a mere 1.0 mm in thickness, these thin cutting-off wheels are reinforced by an exceptionally fine glass fibre mesh. This reinforcement is necessary to ensure the highest possible grain concentration. The reinforcing mesh also adds the stability necessary to ensure the greatest possible safety.

Professionals put their trust in the A 560 AC ACCU

Klingspor uses a synthetically made grain of the highest quality for all of their cutting-off wheels and abrasives. Synthetic abrasive grain offers properties that are guaranteed to last, a feature that is appreciated especially by professional users. Paramount to achieving the best possible results in real-world use is handling the cutting-off wheels in the proper manner. All cutting-off wheels and grinding discs included in Klingspor's product selection are high-performance product and must be handled as such. This includes operating the wheel up to the the maximum permissible spindle speed. This allows the user to get the best performance from the from the wheel. Another factor of key importance is applying a tool pressure that is appropriate and not too high.

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	1	22,23		80	13.300	flat	SUPRA	angle grinder	331167
125	1	22,23		80	12.200	flat	SUPRA	angle grinder	331168

