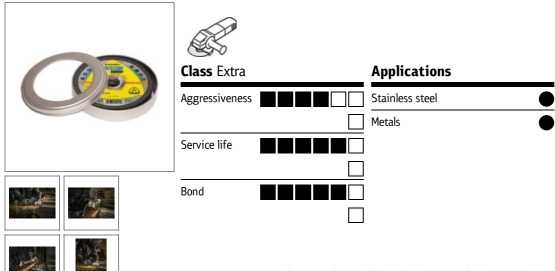
## **Data Sheet**



## A 60 Extra Kronenflex® cutting-off wheels for Stainless steel, Metals



## A 60 Extra - thin cutting-off wheel for stainless steel

The cutting-off wheel A 60 Extra is used for cutting such materials as

- stainless steel and
- metal

and impresses with minimum burr formation. This makes it possible to cut the workpieces neatly. The results will measure up to professional standards. The benefits of this Extra class product include the low thermal load it generates during cutting jobs and its outstanding price-performance ratio. This cutting-off wheel is marked by high aggressiveness and exceedingly long service life - as well as perfectly matched hardness. The cutting-off wheel is available with a flat design to make it ideal for use on an angle grinder. The product is packaged in quantities of ten wheels in a convenient **tin with viewing window**.

## The right cutting-off wheels for universal use

The A 60 is a cutting-off wheel that is categorised in the Extra performance class. Klingspor uses this product category to offer products that are best suited for universal use. They perform equally well in professional environments and during ambitious do-it-yourself projects. All cutting tools grouped in this quality class feature grains of only the highest quality. All of them are made synthetically to guarantee outstanding and consistent quality. Their other key components include resins and filler materials. When selecting these materials, Klingspor focuses on the best possible product characteristics, ensuring that they are perfectly matched with the requirements of each specific use case in terms of stability, cutting performance, hardness and burst resistance. The final product allows for excellent results in real-world use. Ideal storage conditions include keeping the wheel from being exposed to excessive moisture. Proper storage ensures that the service life will remain unchanged and that the user will produce impeccable results for a long time. Equally essential to optimum performance is proper handling. The key aspect in this regard is to operate at speeds ranging at the upper permissible limit and to apply appropriate tool pressure.

	Diameter in mm	Thickness in mm	Bore in mm	Form	Vmax in m/s	Max. RPM in rpm	structural shape	characterist ic	machine type	Cat.number
	115	1	22,23		80	13.300	flat	EXTRA	angle grinder	310499
125 1 22,23 — 80 12.200 flat EXTRA angle grinder 310500	125	1	22,23		80	12.200	flat	EXTRA	angle grinder	310500