

Data Sheet



A 660 R Supra Kronenflex® small cutting-off wheel for Steel, Stainless steel



Class Supra

Aggressiveness

Service life

Bond

Applications

Steel

Stainless steel

Kronenflex small cutting-off wheel A 660 R Supra

Capable of reaching even hard-to-access places, the Kronenflex small cutting-off wheel A 660 R Supra is an excellent option for work on solid material, profiles or sheets made of

- steel and
- **stainless steel.**

The Kronenflex small cutting-off wheel A 660 R Supra keeps burr formation down thanks to its high aggressiveness and wheel thickness. This eliminates the need for laborious rework. This cutting-off wheel is **free of iron, sulphur and chlorine**. It can be paired with all standard angle grinders. Depends which one? Die grinder or angle grinder. Which diameter??








Characteristics of the Kronenflex small cutting-off wheel A 660 R Supra

A notably thin glass fibre cloth is used to reinforce the Kronenflex small cutting-off wheel A 660 R Supra. The reinforcement allows this Klingspor product to achieve long service life despite its diminutive thinness. Meanwhile, the A 660 R Supra allows for fast processing times with light tool pressure. The synthetic abrasive grain incorporated between the layers of fibre glass is hard and tough. These qualities make it an outstanding option for work on **stainless steel**. The synthetic manufacturing of the abrasive grain results in an abrasive that delivers consistently high quality. The preferred areas of application for the Kronenflex small cutting-off wheel A 660 R Supra are plant engineering and fabrication shops.

The proper way to handle the Kronenflex small cutting-off wheel

Before mounting the Kronenflex small cutting-off wheel on the angle grinder, you should verify that it is intact and ready for use. Damaged cutting-off wheels must no longer be used. Found in the centre of the wheel is a metal ring that indicates a date. This date signifies the expiration date of the cutting-off wheel, which must not be exceeded. Before starting to work, you should allow the Kronenflex small cutting-off wheel to run without load for approx. 30 seconds. To ensure maximum safety, the user is required to work wearing protective equipment composed of gloves, protective goggles, dust mask and hearing protection as dust dispersion cannot be avoided during cutting with a cutting-off wheel.

Diameter in mm	Width in mm	Bore in mm	Form	Vmax in m/s	Max. RPM in rpm	Cat.number
50	1	6		100	38.200	329096

50	1	10		100	38.200	329097
76	1	6		100	25.200	329098
76	1	10		100	25.200	329099
76	1,6	6		100	25.200	329100
76	1,6	10		100	25.200	329101
100	1	6		100	19.000	329102
100	1	10		100	19.000	329103