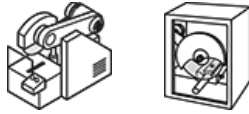
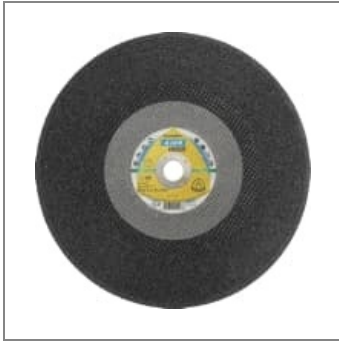


Data Sheet

A 24 N Supra Kronenflex® large cutting-off wheels for Stainless steel



Class Supra

Aggressiveness

Service life

Bond

Applications

Stainless steel

Steel

Aluminium

Kronenflex large cutting-off wheels A 24 N Supra – ideal for work on stainless steel

Kronenflex cutting-off wheels are the ideal tool for **stationary saws / cutters** that are used for processing

- **stainless steel,**
- steel and
- aluminium.

These large cutting-off wheels are marked by their remarkable aggressiveness, hardness and toughness. The abrasive grain used for the cutting-off wheel A 24 N Supra is tempered aluminium oxide. This material is a synthetically made abrasive grain that is composed of aluminium oxide. Compared to their natural counterparts, synthetic grains are decidedly more consistent in their behaviour. They guarantee consistently high quality across the entire useful life of the product.

Kronenflex large cutting-off wheels in Supra quality

Klingspor makes the **Kronenflex large cutting-off wheels** available in a variety of quality classes. The cutting-off wheel A 24 N in the Supra category offers a professional performance level and has been optimised for various specific fields of application. It combines unparalleled service life with high cutting performance. It ensures stability and burst resistance at an excellent cutting performance level that is matched with each individual use case. The grain and bond of this large cutting-off wheel are at a ratio that is best for work on **stainless steel**. For increased stability, the wheel comes with integrated inserts made of a glass fibre mesh. The structure of these glass fibre mesh has also been matched perfectly with the wheel's specific purpose of use. Consequently, **Kronenflex cutting-off wheels** A 24 N boast the glass fibre mesh that is best for work with **stationary saws / cutters**. Safety as an important factor Occupational safety is always in the foreground during the development and production of Klingspor abrasive materials such as **Kronenflex cutting wheels**. Embossed in the metal ring found at the centre of each cutting-off wheel is the expiration date. The wheels should no longer be used once the expiration date has elapsed.

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
----------------	-----------------	------------	------	-------------	-----------------	------------------	----------------	--------------	------------

350

3,5

25,4



100

5.500

flat

SUPRA

Stationary
cutting
machine 3-5
KW

13527