

Data Sheet



A 30 R Supra Kronenflex® cup grinding wheels for Steel



Class Supra

Applications

Aggressiveness

Steel

Service life

Bond

Kronenflex cup grinding wheel A 30 R Supra for steel

The Kronenflex cup grinding wheel A 30 R Supra has been designed for work on **steel**, but is also an excellent choice for surface grinding as well as the **grinding of weld seams**. The advantages of this **cup grinder** include

- a long service life,
- optimised aggressiveness and
- the hardness of the abrasive grain used.

Just as they do for all of their other products, Klingspor relies on synthetically manufactured grains for these grinding cup grind wheels in order to allow the user to achieve the best possible results. Exceptionally hard and slow-wearing, these grains make it possible to produce results that are remarkably uniform. This Klingspor product is intended to accommodate professional users and craftsmen engaged in major projects.

High aggressiveness in everyday use

The Kronenflex cup grinding wheel A 30 R Supra sets itself apart with its consistently high level of aggressiveness. Its tremendous aggressiveness translates to swift and efficient operation at a maximum removal rate. The ratio of stock removal to service life strikes the perfect balance. Better yet, it remains the same throughout the useful life of the product. At the same time, Klingspor pays prime attention to ensuring safety. Maximum safety is guaranteed by the product's compliance with safety standard EN 12413. Moreover, the Kronenflex cup grinding wheel A 30 R Supra has been thoroughly tested according to oSa guidelines.

Cup grinding wheel with a vast range of applications

The Kronenflex cup grinding wheel A 30 R Supra covers an extensive range of applications. This range includes edge bevelling and the removal of burrs. As an expert for custom-built tools, Klingspor offers their customers a comprehensive selection of grinding abrasives for every possible job. Customers opting for the Supra performance class can expect dependable grinding discs fine-tuned to match a wide variety of applications. The products in this category enable the user to produce first-rate results even during continuous use on **steel**. Clearly indicated on the label of the product are all key performance specifications. The label shows at a glance the diameter of the cup grinding wheel, the size of the holes and the recommended operating speed. This allows for the effective prevention of errors during use.

Diameter in mm	Height in mm	Bore in mm	Form	Vmax in m/s	Max. RPM in rpm	structural shape	characteristic	machine type	Cat.number
----------------	--------------	------------	------	-------------	-----------------	------------------	----------------	--------------	------------

110

55

22,23



50

8.600

depressed
centre

SUPRA angle grinder

13728