

Data Sheet

A 16 R Supra Kronenflex® cup grinding wheels for Steel



Class Supra

Aggressiveness

Service life

Bond

Applications

Steel

Castings

Kronenflex cup grinding wheel A 16 R Supra for steel

The Kronenflex cup grinding wheel A 16 R Supra has been designed for work on

- steel and
- castings.


It allows for the quick and thorough **grinding of weld seams**. The product excels at this task on account of a coarse abrasive grain that has been optimised to deliver maximum aggressiveness. The **Kronenflex cup grinding wheel A 16 R Supra** also shines when used for surface grinding applications.

Achieve flawless grinding results with next to no effort

Customers purchasing the **Kronenflex cup grinding wheel A 16 R Supra** acquire a top-tier product that will master even the most demanding challenges. The cup grinding wheel sets itself apart with its optimum ratio of stock removal to service life and is sure to deliver excellent results across its entire useful life. Its high level of attack and maximum stock removal are the qualities that make this product the tool of choice for professional users. However, the **Kronenflex cup grinding wheel A 16 R Supra** is also an excellent choice for do-it-yourself projects as it will perform exceptionally well under any types of conditions.

Unmatched versatility, proven safety

The **Kronenflex cup grinding wheel A 16 R Supra** can be used for a host of different practical applications. As an expert for custom-built tools, Klingspor serves as an important partner to key accounts and can satisfy individual requests with the necessary flexibility. Customers are therefore sure to find the product that matches their specific task best: from edge bevelling to burr removal. The **Kronenflex cup grinding wheel A 16 R Supra** is no exception and will impress customers with the tried-and-tested safety for which all Klingspor products have become known. The cup grinding wheel is subjected to exhaustive testing in accordance with oSa guidelines and guaranteed to be in conformity with all relevant European safety standards such as EN 12413. If used properly and in compliance with the permissible spindle speed, this product will maintain an exceptionally high level of safety during practical use. Found on the label are important specifications regarding maximum operating speed and rpm.

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	13729

