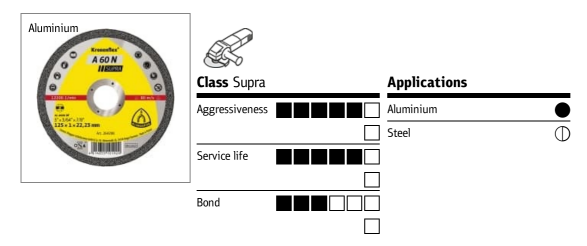
# **Data Sheet**



## A 60 N Supra Kronenflex® cutting-off wheels for Aluminium



## Kronenflex A 60 N Supra - thin cutting-off wheel for aluminium

The A 60 N Supra is a **thin cutting-off wheel** that effectively prevents clogging thanks to its special composition. The cutting-off wheel is an excellent choice for work on

- aluminium and
- steel.

Boasting a design that is ideal for daily use on an **angle grinder**, the A 60 N Supra excels thanks to minimum burr formation and high aggressiveness combined with a service life that is above average. This **thin cutting-off wheel** is available in different diameters. It is equally recommended for use in the commercial sector and projects undertaken by hobby craftsmen.

### Matching cutting-off wheels for many applications

The **thin cutting-off wheel** A 60 N is a member of the Supra quality class. Classified in this category are the products that Klingspor has optimised for particularly demanding tasks. These products are set apart by their outstanding service life and ultra high cutting performance. Aside from this category, Klingspor also offers the quality classes Extra and Special, which hold cutting-off wheels that are designed for universal use and special applications, respectively. All wheels designed for use on an **angle grinder** come with a glass fibre cloth that serves as a reinforcing insert and improves stability significantly. A glass fibre cloth is absolutely essential when the cutting-off wheel is subjected to great lateral forces. The **thin cutting-off wheel** relies on an equally thin glass fibre cloth to ensure a high concentration of abrasive grain.

#### Premium grains for optimum results

Klingspor makes exclusive use of synthetically made grains that are guaranteed to produce the best possible results. The user will enjoy consistently excellent quality throughout a long useful life and benefit from predictable wear and cutting characteristics. This **thin cutting-off wheel** included in Klingspor's portfolio reaches its maximum capacity when used just below the maximum permissible operating speed. Exerting the right amount of tool pressure will ensure the fastest possible cutting time. If following these instructions, the user will produce optimum results, be gentle on the **thin cutting-off wheel** and contribute to their own safety.

115 1 22,23 — 80 13.300 flat 264297