



STAINLESS STEEL CUTTING DISC

VIDI1151



Cutting disc for stainless steel designed for cutting operations on stainless steel and other types of steel in metalworking, maintenance, construction and workshop environments. Manufactured with abrasive composition 41 A46T BF, ensuring efficient and controlled cutting performance when used with angle grinders. With a maximum operating speed of 80 m/s and a standard 22.23 mm bore, it is compatible with a wide range of professional angle grinders. Produced according to the European safety standard EN 12413, ensuring reliable performance and safety during metal cutting applications. Applications: Steel cutting in metallurgy and locksmith projects; Installation and maintenance of metal structures; Precision work on stainless steel pipes and profiles; Ideal for workshops, construction, industrial maintenance, and bricolage.

Key features

- > Suitable for cutting stainless steel and steel
- > Abrasive composition 41 A46T BF
- > Maximum operating speed of 80 m/s
- > Standard bore size 22.23 mm
- > Complies with EN 12413 safety standard
- > Suitable for metalworking applications

Specifications

Composition	41 A46T BF
Rotation speed	13300
Thickness	1,0 mm
Diameter of the hole	22,23 mm
Size	115 mm
Maximum speed	80 m/s
Standards	EN 12413

Variants

Reference	Size
VIDI1151	115 mm
VIDI125	125 mm (5")
VIDI230	230 mm (9")