



FOR THE WORKSHOP / ABRASIVE AND GRINDING STRIP DISCS / ABRASIVE DISCS /

Abrasive discs

Product reference

50300-125

Professional extra thin abrasive disc for stainless steel-metal cutting, 1 mm thick and Ø 125 mm / 50300125

Brand EAN code

Bellota 8414299014808 Abrasive disc for cutting, smoothing and with electric portable and stationary machines.

Use

Bullet points

You will cut stainless steel without burning it, the disc won't even notice. Made of high quality abrasive and bonding materials. Fast and without binding Up to 1 mm thin disc for a better cutting feel and precision, no burrs.

Compliant with UNE-EN 12413 on safety standards. Use in portable angle grinders for dry cutting.

Description

Professional thin abrasive disc for inox-metal, made of premium quality semi-friable corundum for an optimum ratio between performance and speed/cutting feel, providing maximum cost-effectiveness. Up to 1 mm thick for fine and burr-free cutting. Homogeneous blades to guarantee reliability throughout their service life, straight and smooth cut, no vibrations for a perfect finish. Compliant with UNE EN 12413 standard. Use on portable angle grinders for cutting thin stainless steel and metal, profiles up to 3 mm and assemblies.

Characteristics and attributes

Attributes

Disc thickness (in mm): 1

www.bellota.com 1/2



Characteristics

Disc type: Cut

Disc thickness (in mm): 1

Application: Inox

Valid for work: Thin sheet metal, Profiles, Assemblies

Geometry: Flat

Type of abrasive: Semi-friable corundum

Grain size: 60

Maximum rotational speed (in rpm): 12200

Peripheral speed (m/s): Máx. 80 Machine type: Movable grinder Inner shaft diameter (mm): 22.23

Degree of hardness: INOX

Item dimensions

Article length (in mm)

Article width (in mm)

High article (in mm)

Net weight (in kg)

1 125 125 0.03

Gross Weight (Kg)

0.03

Finishes

Colour

Black, Purple

Classification and certifications

Tariff code Certification 68043000 EN 12413

Multimedia Links

Leaflets

• Discs_EN.pdf

www.bellota.com 2/2