



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

Bellota

EAN code

8414299014808

Use

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

#### 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

#### 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