

Product sheet

**STD abrasive disc. ABRASIVES
51 mm, 50 units, Lockit system,
A/O grain.**

Brand: Std. Abrasives

Reference: TUR 592454

Pink aluminum oxide abrasive disc, designed to offer high abrasive power on flat surfaces. Ideal for working with aluminum alloys, high-nickel steels, and heat-sensitive materials. Lockit locking system.

[View product online](#)**Description**

The Std. Abrasives-592454-Dis A/O X.2C/Lockit 51-50 abrasive disc is designed to deliver superior performance in demanding industrial applications. Made from high-quality aluminum oxide, this disc features a distinctive pink color and is characterized by its longer lifespan compared to other abrasive discs. Its design allows for lower heat generation when working on ferrous metals, making it an ideal choice for treating heat-sensitive materials.

This disc is especially effective for abrading flat surfaces of very hard materials, such as aluminum alloys used in the aerospace industry, high-nickel steels, chromium alloys, and other materials that require special care during the machining process.

The Lockit-Roloc anchoring system provides a quick and secure connection.

It consists of a threaded male nylon piece that attaches to the Roloc backing plate with a simple half turn, facilitating disc changes and optimizing working time.

- Material: Aluminum Oxide
- Color: Pink
- Longer lifespan
- Generates lower operating temperature
- Ideal for aluminum alloys and high-nickel steels
- Compatible with heat-sensitive materials
- Lockit - Roloc anchoring system
- Quick and secure connection

- High abrasion power
- Optimized design for flat surfaces

Specifications

High	0,00
Width	0,00
EAN	8435130704634
Manufacturer	Std. Abrasives
Weight (kg)	0,0000
Depth	0,00

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