



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.

## LUKAS FAN-TYPE DISC V2 POWER SiC DM 125 MM GRANULATION 40 FLAT ALU., TITANIUM SiC (SILICON CARBIDE)

**SKU:** 4027497428342

Fan-type disc V2 POWER SiC dm 125 mm granulation 40 flat alu., titanium SiC (silicon carbide)



**Categories:** [Flap discs](#), [Grinding discs and accessories](#)

**Product Features:** Shape: Flat

Ø: 125 mm

Granulation: 40

Max. revolutions: 12200 min<sup>-1</sup>

Material qualification INOX stainless steel:

Very suitable

Abrasive: SiC (silicon carbide)

Material qualification aluminium: Ver

Scope of delivery:

10,00 ST Fan-type disc V2 POWER SiC dm 125 mm granulation 40 flat alu., titanium SiC (silicon carbide) |

## PRODUCT DESCRIPTION

Silicon carbide

- For machining aluminium and titanium
- Hard materials such as stone, glass and high-alloy materials are efficiently machined
- The hard and sharp grinding grit ensures a long service life
- Bore 22.23 mm Ø Further technical information:
- For model: Freehand angle grinder
- Bore: 22.23mm

## PRODUCT DATASHEET LEGAL NOTE

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information



about the product can be found on our website.