

# RawlGRINDER R-PAG-125750

ANGLE GRINDER  
125 mm 750 W

The R-PAG-125750 angle grinder, thanks to its powerful 750 W motor, ensures high work efficiency while maintaining compact size and light weight of the device.



## FEATURES AND BENEFITS

Safe slide switch preventing the power tool from being accidentally switched on

Powerful 750 W motor ensures high efficiency of the mechanism and increases the life time of the tool

Soft start increases user comfort

The angular gear modes are made of high quality steel, which guarantee the durability of the device

Rubberised, profiled handle increases grip and user ergonomics

Compact size and lightweight construction prevent rapid fatigue

## BASE MATERIALS



Steel



Stainless steel



Ceramic materials



Concrete



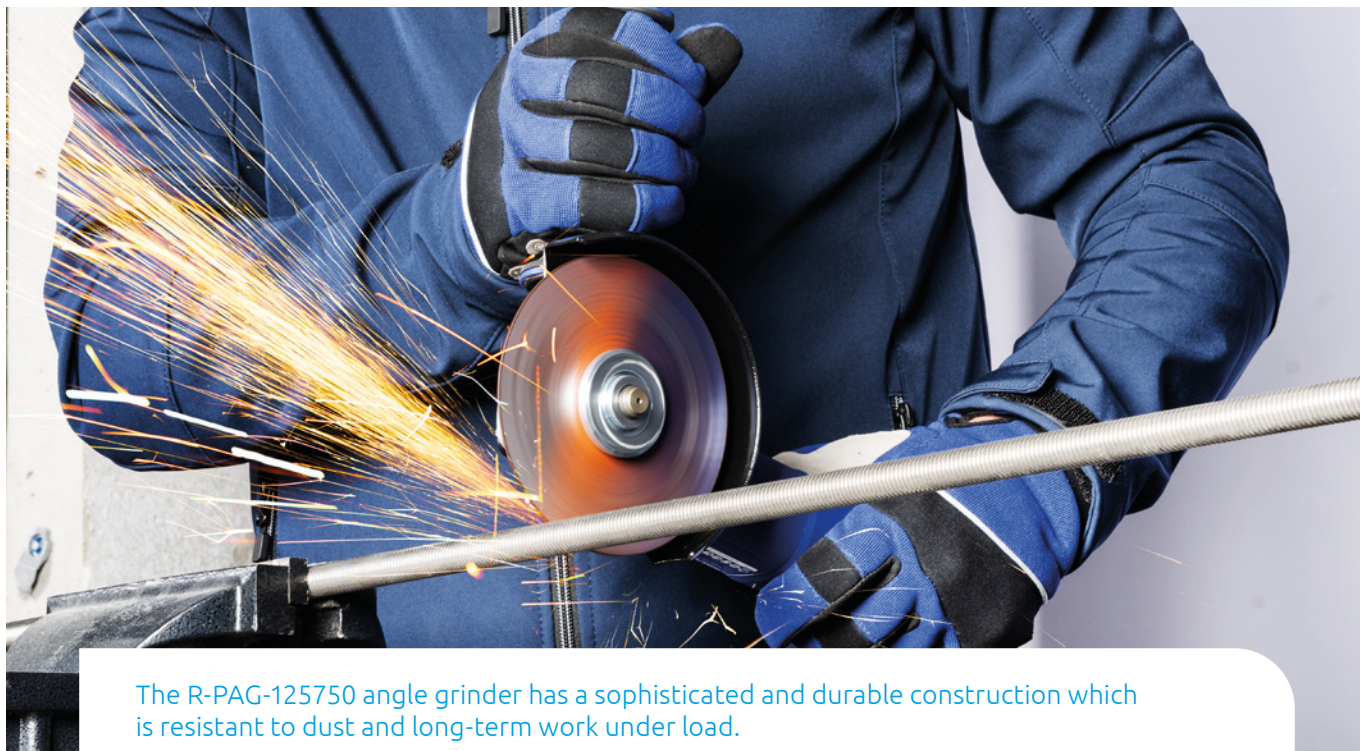
Brick



Wood

# RawGRINDER R-PAG-125750

ANGLE GRINDER  
125 mm 750 W



The R-PAG-125750 angle grinder has a sophisticated and durable construction which is resistant to dust and long-term work under load.

## APPLICATIONS

Timber constructions: Debarking/grinding wood

Grinding and cutting of stainless and carbon steels

Grinding and cutting of concrete and reinforced lintels



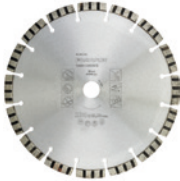







## PRODUCT INFORMATION

Index	Motor type	Power	Supply voltage [V] / current frequency	Disc diameter	Spindle diameter	Rotational speed	Net weight	Gross weight
			[Hz]	[mm]	[mm]	[rpm]	[kg]	[kg]
RawGRINDER R-PAG-125750	brushed	750 W	230 V / 50 Hz	125	22.23	12000	1.8	1.8

## OFFER

Index	Powertool	Packing [box]	Operating instructions	EAN
RAWGRINDER R-PAG-125750				
R-PAG-125750	1	-	1	5906675556659

## CORRESPONDING PRODUCTS

<p>Diamond discs turbo concrete <b>HEAVY DUTY Extreme</b> <b>RT-DDT-125</b></p>  <p>Segmented turbo type diamond discs for cutting reinforced concrete, paving and hard construction materials</p>	<p>Diamond discs concrete regular diamond <b>RT-DDB-125</b></p>  <p>Diamond discs for cutting concrete, brick, airbrick and other building materials</p>	<p>Diamond discs ceramic ultra thin <b>RT-DDC-125</b></p>  <p>Thin diamond discs for precision cutting of tiles, terracotta and marble and ceramic tiles</p>	<p>Disc with diamond coating multi <b>RT-DDE</b></p>  <p>Disc with diamond pour pattern for cutting various materials including aluminum, copper, plastic</p>
<p>Cutting wheels for steel <b>RT-CDM-125/1</b></p>  <p>Angle grinder wheels for fast cutting of construction steel</p>	<p>Cutting wheels for stainless steel <b>RT-CDI-125/1</b></p>  <p>Angle grinder wheels for fast cutting of steel and stainless steel</p>	<p>Cutting wheels for stone <b>RT-CDS</b></p>  <p>Angle grinder wheels for fast cutting of stone</p>	<p>Zirconium flap discs for grinding stainless steel <b>RT-FDI</b></p>  <p>Zirconium flap discs for grinding steel and stainless steel</p>