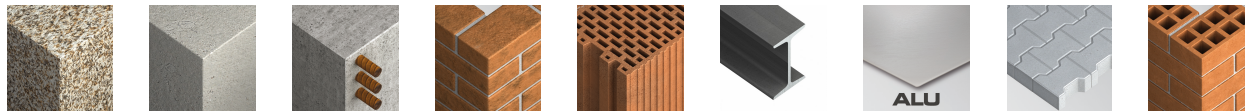


MN-93-039 Angle grinder 230 mm, 2350 W**Angle grinder 2350 W for discs 230 mm with SoftStart system****Certificates (icon):****Features & benefits**

- A powerful grinder for 230 mm wheels with a 2350 W motor for cutting and other heavy-duty applications
- 230 mm wheels allow the cutting to be deeper when working with materials with large overall dimensions, e.g. setts
- **Soft Start**, meaning gently increasing the tool's rotational speed at start-up in order to prevent the electrical network from being overloaded and to ensure safer start of operation
- Spindle lock facilitates replacing the blades
- Keyless mounting of the wheel guard allows its position to be quickly changed without any additional tools
- Side handle mountable in 3 positions ensures better grip, increased safety and more ergonomic and precise operation
- Easily accessible brushes can be replaced by the user
- A 3 m long cable provides the user freedom of operation without the need to move the power source
- **Red Plug Service** guarantees quick repair of a broken tool through free courier shipment from and to the customer

Applications

- Intended for cutting various materials depending on the disc used
- Intended for grinding various materials depending on the disc used

Equipment

- Pin face spanner for changing wheels
- Side handle
- Set of additional motor brushes (easy replacement by the user possible)

Users

- Road workers
- Locksmiths
- Masons
- Tilers
- Plumbers

Corresponding products

- MN-78-13 Segmented diamond blades
 - MN-78-135
- MN-78-31 Turbo diamond blades with segmented rim
 - MN-78-315
- MN-78-11 Uran segmented diamond blades
 - MN-78-115
- MN-78-10 Saturn segmented diamond blades
 - MN-78-105
- MN-78-30 Turbo Jupiter diamond blades
 - MN-78-305
- MN-78-21 Diamond blades with continuous rim for angle grinders
 - MN-78-215
- MN-78-20 Mars Diamond blades with continuous rim
 - MN-78-205
- MN-68-95 Discs depressed centre for stone grinding
 - MN-68-955
- MN-68-94 Discs depressed centre for concrete cutting
 - MN-68-945
- MN-68-92 Discs depressed centre for steel grinding
 - MN-68-925
- MN-68-93 Flap discs for aluminium cutting
 - MN-68-935
- MN-68-91 Flap discs for stainless steel cutting
 - MN-68-915
- MN-68-96 Thin flap discs for steel cutting
 - MN-68-965
- MN-68-90 Flap discs depressed centre for steel cutting
 - MN-68-905
- MN-78-13 Segmented diamond blades
- MN-78-31 Turbo diamond blades with segmented rim
- MN-78-11 Uran segmented diamond blades
- MN-78-10 Saturn segmented diamond blades
- MN-78-30 Turbo Jupiter diamond blades
- MN-78-21 Diamond blades with continuous rim for angle grinders
- MN-78-20 Mars Diamond blades with continuous rim
- MN-68-95 Discs depressed centre for stone grinding
- MN-68-94 Discs depressed centre for concrete cutting
- MN-68-92 Discs depressed centre for steel grinding
- MN-68-93 Flap discs for aluminium cutting
- MN-68-91 Flap discs for stainless steel cutting
- MN-68-96 Thin flap discs for steel cutting
- MN-68-90 Flap discs depressed centre for steel cutting
- MN-65-75 Circular chain saw

Technical properties

Index	Power	Box	Outer	Box weight	Outer weight	EAN
	[W]	[pcs]	[pcs]	[kg]	[kg]	
MN-93-039	2350	1	2	6.2	12.3	5906675345116

power	2350 W
disc diameter	230 mm
blade bore	22,2 mm
speed	6500 r/min
cord length	3 m

Warnings



- Always use eye protection
- Always use gloves
- Always use ear protection
- Always use dust mask
- Read user manual
- USER'S MANUAL. Always follow safety instructions contained in the user's manual and applicable health and safety at work regulations. The failure to comply with warnings and recommendations contained therein may result in electric shock, fire, serious injuries and even death. Read and understand the user's manual carefully and keep it for future reference