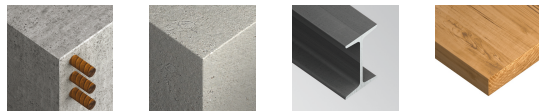


MN-90-252 Rotary hammer 710 W

Rotary hammer SDS+ 710 W with vertical motor and an extensive range of accessories



Certificates (icon):



Features & benefits

- Hammer drill 720 W with horizontal motor has compact dimensions and optimum power
- Electro-pneumatic hammer ensures high power of drill and increases drilling speed
- SDS-Plus chuck is intended for using with drills and accessories dedicated for this system
- The set includes additional key chuck installed through SDS-Plus system which allows you to use cylindrical drills
- Rotational speed adjustment allows the user to set parameters of operation appropriate to the work being performed
- Four operation modes: drilling / drilling with hammer / preparing / rotation of chisel) ensure versatile use of the tool
- A 3 m long cable provides the user freedom of operation without the need to move the power source
- Rubber cable insulation increases resistance to mechanical damages and therefore increases the service life
- A reach set of accessories enables a large variety of works to be carried out
- Carrying case enables easy transport of and provides convenient storage space for the tool and all its accessories
- **Red Plug Service** guarantees quick repair of a broken tool though free courier shipment from and to the customer

Applications

- Intended for drilling without impact in metal, wood or plastics
- Intended for drilling with impact in concrete (including reinforced concrete), brickwork, stones
- Intended for preparing

Equipment

- Additional key chuck installed through SDS-Plus system
- Set of additional motor brushes (easy replacement by the user possible)
- Side handle
- Depth limiter
- 2 chisels SDS-Plus
- 3 drill SDS-Plus
- Grease for SDS-Plus drills
- Container for output during vertical operation
- Carrying case

Users

- Fitters
- DIY enthusiasts
- Electricians
- Plumbers

Technical properties

Index	Box	Outer	Box weight	Outer weight	EAN
	[pcs]	[pcs]	[kg]	[kg]	

Warnings



- Always use eye protection
- Always use gloves
- Always use ear protection
- 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