

SDS-max rotary hammer

YT-82131

Very powerful rotary hammer (combi type). Ideal for installers for serial drilling of electrical boxes, drilling holes for cables and pipes and forging installations in walls when laying cable routes or installation of air conditioning and ventilation.



- sensitive safety clutch protects the tool and the operator when the drill bit gets stuck in reinforced concrete
- high power and high speed significantly speed up the work
- 20 J impact and a frequency of 2900 bpm allow very efficient forging in hard concrete and reinforced concrete (high-frequency vibrations crush the material in a high speed)
- fast drilling with SDS-max core drills (diameter up to 150 mm) and twist drill bits up to 50 mm (without the effect of jamming the drill even with a large amount of spoil)
- smooth adjustment of rotational speed and frequency
- vertically positioned motor is more resistant to vibrations generated by the electropneumatic mechanism acting along the tool's axis
- optimal center of gravity and low weight of 9,7 kg in relation to high power
- precise SDS-max chuck fits other chisels, e.g. Makita, Bosch, Hilti
- anti-vibration handle ensures comfortable work
- copper insulated winding
- packed in a durable BMC case