

4-SPEED ROTARY DRILL

D 38 RLE



4 gears and 2000 W

for drilling into steel, wood and plastic materials or as drive motor

D 38 RLE applications

- Steel and metal structures
- Wooden structures
- Drive motor for a wide range of applications

D 38 RLE features

- Broad speed range thanks to 4-speed gearbox
- Short and compact overall length (approx. 280 mm)
- Trigger lock for continuous use
- Precision tool holder for exact concentricity and high power transmission
- Powerful, robust 2000 W motor with clockwise/anticlockwise rotation
- Electronic for constant speed control
- · Speed infinitely adjustable with adjusting dial in every gear
- Very high torque in 1st gear (> 250 Nm)
- Maintenance-free 4-speed gearbox with lifetime lubrication
- User-friendly positioning of clockwise/anticlockwise selector switch and speed regulator
- Light alloy housing





SPEED

Rated power 2000 W Drilling range in steel with drill bit up to dia. 32 mm wood with drill bit up to dia. 130 mm polypropylene with LS core cutter up to dia. 600 mm Rated speed 1st/2nd/3rd/4th gear 120/210/380/650 rpm	TECHNICAL DATA	D 38 RLE
steel with drill bit up to dia. 32 mm wood with drill bit up to dia. 130 mm polypropylene with LS core cutter up to dia. 600 mm Rated speed 1st/2nd/3rd/4th gear 120/210/380/650 rpm	Rated power	2000 W
wood with drill bit up to dia. 130 mm polypropylene with LS core cutter up to dia. 600 mm Rated speed 1st/2nd/3rd/4th gear 120/210/380/650 rpm	Drilling range in	
polypropylene with LS core cutter up to dia. 600 mm Rated speed 1st/2nd/3rd/4th gear 120/210/380/650 rpm	steel with drill bit	up to dia. 32 mm
Rated speed 1st/2nd/3rd/4th gear 120/210/380/650 rpm	wood with drill bit	up to dia. 130 mm
	polypropylene with LS core cutter	up to dia. 600 mm
Machine weight	Rated speed 1st/2nd/3rd/4th gear 120	0/210/380/650 rpm
Machine Weight 8.6 kg	Machine weight	8.6 kg
Spindle collar dia. 70 mm	Spindle collar dia.	70 mm
Tool holder MT 3 morse taper	Tool holder	MT 3 morse taper

Order-No. D 38 RLE

Standard specification: DUSS D 38 RLE 4-speed rotary drill, taper drift.