

R-PRH18-S Cordless RawlHammer 18V SDS plus bare tool, in a transport case

The cordless rotary hammer with 18V battery voltage and 2J impact energy, compatible with SDS plus accessories, is the perfect solution for the preparation



Product information

Features and benefits

- Efficient electropneumatic impact generating an energy of 2.0 J with a frequency of up to 4,400 bpm allows for extremely effective drilling of holes up to 20 mm in diameter in concrete
- The SDS-Plus tool shank ensures full compatibility with a wide range of accessories available on the market and enables effective transfer of impact energy
- 4 functions - drilling / hammer drilling / chiseling / positioning the chisel makes the rotary hammer an extremely versatile power tool
- Ergonomic mode selector allows convenient and quick switching between power tool functions
- Powerful brushless motor ensures high efficiency of the mechanism and increases the life time of the tool

Applications

- Drilling holes in concrete up to Ø 20 mm
- Drilling holes in wood up to Ø 22 mm
- Drilling holes in metal up to Ø 13 mm
- Facades and roofs thermal insulations

Base materials

- Concrete
- Reinforced concrete
- Solid Brick
- High-Density Natural Stone
- Stainless Steel
- Timber

Set includes

- R-RH-1801B Cordless RawlHammer 18V
- R-RC-4414 RawlCase system box
- Manual user instructions

Product commercial data

| Index | Battery voltage | Tool holder | Impact energy | Impact frequency | Rotational speed | Maximum drilling capacity concrete | Maximum drilling capacity wood | Maximum drilling capacity metal | Box weight | Outer weight | EAN |
|-----------|-----------------|-------------|---------------|------------------|------------------|------------------------------------|--------------------------------|---------------------------------|------------|--------------|---------------|
| | [V] | | [J] | [bpm] | [r/min] | [mm] | [mm] | [mm] | kg | kg | |
| R-PRH18-S | 18 | SDS Plus | 2,0 | 0-4400 | 0-1200 | 20 | 22 | 13 | 4.52 | 4.52 | 5906675475288 |