

# R-PDD18-P100-S RawlDriver 18V cordless drill / driver, in transport case

The 18V drill driver allows you to use a high torque of 100 NM to drive screws depending on the hardness of the material. You can drill holes in the light concrete



### **Product information**

### Features and benefits

- Powerful brushless motor ensures high efficiency of the mechanism and increases the life time of the power tool
- [English]: Funkcja wiercenia udarowego umożliwia pracę w cegle i lekkim betonie
- Rubberised, profiled handle increases grip and user ergonomics
- 14 + 2 positions of the clutch allows optimal selection of torque for driving of bolts and screws of different sizes depending on the type of substrate
- The single-sleeve 13 mm drill chuck makes it easy to install all accessories
- Planetary gear parts are made of high quality steel to increase the tool life-time
- LED illuminates the work place to increase user comfort and safety

### **Applications**

- Timber constructions: tightening screws up to 6 mm
- Metal constructions: assembly of metric screws (up to M6)
- Frame pins and others up to 14 mm (e.g. FF1, 4ALL)
- Drilling sheets with a thickness of 2 mm to 10mm

## Corresponding products

- R-PTK Construction screw with wafer head and partial thread
- R-PVS Construction screw with countersunk head and full thread

#### **Base materials**

- Metal Sheet & Profiles
- Solid Brick
- Plastics
- · Decking board
- Wood
- Chipboard

### Set includes

- R-PDD18-P100 RawlDriver
- R-RC-4414 RawlCase system hox
- Manual user instructions
- External Grip



### Product commercial data

Index	ry vol-	Batte- ry ca- pacity	Num- ber of batte- ries inclu- ded	Char- ging ti- me	Max. torque	Num- ber of clutch set- tings	Chuck		tional speed	Maxi- mum dril- ling diame- ter in wood	Maxi- mum dril- ling diame- ter in metal	ter in		S O Ab	Box weight	Outer weight	EAN
	[v]	П	[pcs]	[min]	[Nm]		[mm]	[r/min]	[r/min]	[mm]	[mm]	[mm]	[kg]	[kg]	kg	kg	
R-PDD18-P100-S	18	brak w ze- stawie	brak w ze- stawie	brak w ze- stawie	100	14 + 2	2 - 13	0 - 550	0 - 2100	ø 80	ø 13	ø 16	2,1	brak w ze- stawie	4.30	4.30	59066 755061 59