

## [Czech]: R-PAG18-PV-XL2 Cordless RawlGrinder 18V 125mm, set 2 batteries

[Czech]: The 18V angle grinder with a rotational speed of 9000 rpm and a disc diameter of 125 mm allows for quick and precise cutting and grinding of steel and



### Certifikáty



## Informace o produktu

### Vlastnosti a výhody

- [Czech]: Powerful brushless motor ensures high efficiency of the mechanism and increases the life time of the power tool
- [Czech]: Rubberised, profiled handle increases grip and user ergonomics
- [Czech]: A safety paddle switch prevents the machine from being started accidentally
- [Czech]: High dust resistance increases the life-time of the angle grinder
- [Czech]: The rotational speed control facilitates the selection of appropriate operating parameters, depending on the accessories used
- [Czech]: Compact design and lightweight construction reduces fatigue during long-term use

### Použití

- [Czech]: Timber constructions: Barking / grinding wood
- [Czech]: Grinding and cutting of stainless and carbon steels
- [Czech]: Grinding and cutting of concrete and reinforced lintels

### Související výrobky

- [Czech]: R-BAT-182001 Battery Li-Ion 18V, 2,0AH
- [Czech]: R-BAT-185001 Battery Li-Ion 18V, 5,0Ah
- [Czech]: R-CHR-181501 Charger 18V, 1,5A

### Podkladový materiál

- Nerezová ocel
- Keramika
- Beton
- Plná cihla
- Dřevo

### Sada obsahuje

- [Czech]: R-PAG18-PV Cordless RawlGrinder 18V 125mm bare tool
- [Czech]: 2pcs of R-BAT-185001 Li-Ion batteries, 18 V, 5.0 Ah
- [Czech]: R-CHR-186501 Charger 18V, 6,5A

## Logistické údaje

Index	Napětí akumu- látoru	Kapacita akumu- látoru	[Czech]: Number of batte- ries inclu- ded	[Czech]: Charging time	Průměr kotouče	Průměr vřetena	[Czech]: Rotatio- nal speed	[Czech]: Tool we- ight wi- thout bat- tery	[Czech]: Tool we- ight with 5.0 Ah battery	Hmotnost jednotko- vého ba- lení	Hmotnost hromad- ného ba- lení	EAN
	[V]	[Ah]	[ks]	[min]	[mm]	[mm]	[ot./min.]	[kg]	[kg]	kg	kg	
R-PAG18-PV-XL2	18	5,0	2	50	125	22,2	4500 / 6000 / 9000	2,5	3,1	6.58	6.58	59066755 06241