

KRESS 180 AFB 2,6 Set 18 Volt



Product features

- Powerful cordless screwdriver in compact design and low weight for medium-sized and large screwing and drill diameters
- [Lithium Ion battery technology](#)
- [QuiXS rapid-action chuck changing system](#) for lightning chuck changing, for the use of a
- QuiXS attachment or for screwing without a chuck
- Direct support of the screwdriver bit in the spindle for screwing without a chuck
- 2-speed planetary gear with high torque in the 1st gear for screwing, high speed in the 2nd gear for drilling
- Robust aluminium die-cast gear housing
- [ASL - Auto-Spindle-Lock](#), the automatic spindle locking system for convenient and quick single-handed change of drills and bits
- 21-stage torque setting for constant screwing results
- Reversible function
- Highly luminous LED provides an optimal illumination of the battery working area
- Battery pack with integrated LED can also be used as a lamp
- Electronic switch provides a stageless speed control
- Quick stop for flush screwing
- LED battery capacity display
- Soft hand grip and rubberised electronic switch provides a safe hold and fatigue-free working
- Belt hook with integrated bit holder provides an easy carrying both of the tool and the bits at the belt

Scope of delivery

QuiXS angle drilling head, QuiXS quick clamping chuck Ø 13 mm, second battery pack, CSL 30 LI fast charger with cable depot, PH 2 screwdriver bit, belt hook with integrated bit holder, gear protecting cap, professional carrying case

Technical Data

Battery	18 V / 2,6 Ah Li-Ion	
No-load speed in 1st gear	0 – 360	1/min.
No-load speed in 2nd gear	0 – 1500	1/min.
Width across corners	30	mm
Chuck jaw width	1,5 – 13	mm
Max. bore diameter in wood	45	mm
Max. bore diameter in steel	13	mm
Max. screw diameter in wood	12	mm
Max. torque (hard)	60	Nm
Max. torque (soft)	40	Nm
Charging time at 100%	30	min.
Tool weight without chuck	1,7	kg
Tool weight with chuck	2,0	kg
Dimensions without chuck	172 x 58 x 231	mm
Dimensions with chuck	224 x 58 x 231	mm













