

PSR 14.4 LI-2



Lithium-ion Cordless Two-Speed Drill/Driver

PSR 14.4 LI-2

Lithium-ion technology – Lightweight and powerful for all screwdriving work – with drill setting – 2-speed gearbox

- **No memory effect, no self-discharge: always ready for use thanks to lithium-ion technology**
- **Particularly long life of the replaceable lithium-ion battery packs due to Bosch Electronic Cell Protection (ECP)**
- **The charging station that comes complete with the tool charges the battery on its own or together with the tool**



Lithium-ion quick-change battery pack



2-speed gears



Auto-Lock keyless chuck

- Intelligent 3-stage charge level indicator
- Bosch Electronic speed control: “accelerate” from 0 – max. using the trigger switch
- 2-speed high-performance planetary gears: superior lifetime, best power transfer, high running smoothness
- Keyless chuck with Bosch Auto-Lock for the fastest and easiest tool changes
- PowerLight – thanks to the built-in LED, your workpiece is always well lit and clearly visible
- Torque preselection with 25 torque settings plus a drill setting – optimum power for every application

Part no. 0 603 956 T74

- Li-Ion charging station (2 607 225 474)
- Battery pack (2 607 336 206)
- Screwdriver bit
- Plastic case (2 605 438 623)

Technical data

Idle speed (1st gear/2nd gear)	0 – 370 / 1.150 rpm
Max. torque for soft/hard screwdriving applications	20 / 38 Nm

13/01/2011

PSR 14.4 LI-2 - Lithium-ion Cordless T...

Torque settings	25 + 1
Battery voltage	14,4 V
Chucks	Keyless chuck
Machine weight with battery	1,35 kg
Screw diameter	
Screw diameter up to	8 mm
Drilling diameter	
Drill diameter in steel	10 mm
Drill diameter in wood	30 mm

Functions

- 14.4 Volt
- Lithium-ion technology
- Bosch Electronic Cell Protection (ECP)
- Bosch Auto-Lock
- 2-speed gearbox
- Application: screwdriving / drilling
- Softgrip
- Integrated work light
- Bosch Electronic
- Forward/reverse rotation
- Charge level indicator
- Forward/reverse indicator

Noise/vibration information**Show values**

Measured values determined according to EN 60745.

Total vibration values (vector sum of three directions)

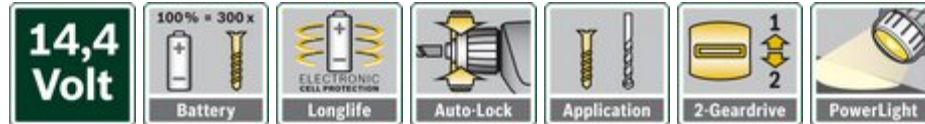
Drilling in metal

Vibration emission value ah	2,5 m/s ²
Uncertainty K	1,0 m/s ²

Screwdriving

Vibration emission value ah	2,5 m/s ²
Uncertainty K	1,0 m/s ²

The A-rated noise level of the power tool is typically as follows: Sound pressure level 70 dB(A); Sound power level 80 dB(A). Uncertainty K= 3 dB.



We recommend the following accessories for this product

	40-piece X-Line set		30-piece X-Line set Titanium		86-piece X-Line set		54-piece X-Line set
--	---------------------	--	------------------------------	--	---------------------	--	---------------------