Panasonic ideas for life

EY7441LR2S 14.4V Drill & Driver

TOUGH TOOL IP - IP56 Approval

High Power with 31.9Nm for applications with high torque

Overheat Protection System (OPS) for motor protection against

Extraordinary endurance with up to 350 screws 6x60mm in softwood

LED light and belt hook for comfortable working

Charger for all Li-lon batteries 10,8-28,8V



14.4V Drill & Driver "TOUGH TOOL IP" with compact body and leading endurance

Power Supply	
2nd Battery	yes
Charging Time full (minutes)	65.0
Power & Speed Mode	
Max. Torque (Nm)	
Instant torque	44.1
Stalling torque	31.9
Speed at No Load (rpm)	
Low	70 - 400
High	200 - 1400
Clutch Stages	18 + Drill position
Chuck Size (mm)	13.0
Features	
Variable Speed Control / Reversible	yes
Electric motor brake	yes
Ergonomic Design	yes
Typical Application	General construction



Joiners / carpenters

Installation Electricians Maintenance

General Data

Dimensions (mm)

Width	60.0	
Height	232.0	
Length	193.0	
Weight (kg, incl. battery)	1.75	