0 603 9A2 172 - EasyDrill 1200

Material number	0 603 9A2 172
EAN	4053423201352
Baretool number	3603JA2102
AL 1110 CV charger 2 609 120 553	✓
Carrying case 2.1	✓
Double screwdriver bit	✓
PBA 12 V 1.5 Ah O-A 1 607 A35 07R	✓





0 603 9A2 172 - EasyDrill 1200

Technical data

Description

Product name (formatted)	Easy Drill 1200
Technical data	
Battery voltage	12,0 V
Battery capacity	1.5 Ah
No-load speed (1st gear / 2nd gear)	0 – 450 / 1.650 rpm
No-load speed	0 – 1.650 rpm
Max. torque	20,0 Nm
Max. torque for soft/hard screw. applications	11 / 20 Nm
Torque settings	15 + 1
Drill chuck	Keyless chuck
Machine weight with battery	1,00 kg







Screw diameter

Screw diameter up to 6 mm

Drilling diameter

Drilling diameter in steel	6 mm
Drilling diameter in wood	20 mm

Functions

12 Volt	✓
Lithium-ion technology	✓
Bosch Electronic Cell Protection (ECP)	✓
2-speed gearbox	✓
Application: screwdriving / drilling	✓
Softgrip	✓
Integrated work light	✓
Bosch Electronic	✓
Right-hand/left-hand rotation	✓
Forward/reverse indicator	✓

Noise/vibration information

Sound pressure level	66 dB(A)
Sound power level	77 dB(A)
Uncertainty K	3 dB
Noise level	The A-rated noise level of the power tool is typically as follows: Sound pressure level 66 dB(A); Sound power level 77 dB(A). Uncertainty K= 3 dB.



0 603 9A2 172 - EasyDrill 1200

Sales information

Positioning

■ Small, lightweight, powerful – Cordless power with good value for money

User benefit

- Syneon Chip: Intelligent control of the energy for optimum power and maximum
- endurance No memory effect, no self-discharge: Always ready to use thanks to lithium-
- ion technology Compact design thanks to lithium-ion technology

Other features

- Bosch Electronic speed control: "accelerate" from 0 max. using the trigger switch High-
- performance planetary gearbox: superior lifetime, best power transfer, high running smoothness
- PowerLight thanks to the built-in LED, your workpiece is always well lit and clearly visible
- Torque preselection with 15 torque settings plus a drill setting optimum power for every application

