

Impact Drill

UniversalImpact 700

One for all. All with one. The right impact drill for all your projects

Go to product



Key product features

- Drilling has never been easier its very low weight and compact design make this tool exceptionally easy to handle
- Great drilling performance for outstanding versatility. Its powerful 700 watt motor makes this the right tool to have for every job for all materials, even concrete.
- Bosch Speed-Preselection: Electronic speed preselection and control using setting wheel and trigger switch – for gearing the tool towards the material with fingertip control of the power, e.g. when starting to drill in smooth surfaces and when driving screws

Other product advantages

- Screwdriving/Drilling/Impact drilling function switch for material-specific work
- Keyless chuck with Press&Lock easy bit changing because the drill spindle is locked at the press of a button
- Forward/reverse rotation: Also ideal for screwdriving
- Compatible with the Bosch Drill Assistant for even greater precision: Easily set the drilling depth and work dust-free (optionally available as an accessory)
- Auxiliary handle with anti-slip function: Positive engagement fit prevents auxiliary handle from slipping off the collar
- New ergonomic design with even more softgrip for the best handling
- Convenient to use due to integrated switch for continuous operation
- Cable guide with hanging hook for practical storage

Comes complete with

- Auxiliary handle (2 609 256 D93)
- Depth stop (2 603 001 019)
- Plastic case

Part number: 0603131070 **EAN code:** 3165140840798



Impact Drill

UniversalImpact 700

Technical data

Rated power input: 701 W
Output power, max.: 530 W

Stall torque in accordance with EN 60745: 17 Nm

Rated torque (1st gear / 2nd gear): 1,6 Nm

No-load speed: 50 - 3.000 rpm

Impact rate: 45.000 bpm

Machine weight: 1,7 kg

Drilling range

Max. drilling diameter in concrete: 14 mm Max. drilling diameter in steel: 12 mm Max. drilling diameter in wood: 30 mm

Screw diameter max.: 5 mm

Noise / vibration information

Measured values determined according to EN 60745. Total vibration values (vector sum of three directions).

Drilling in metal

Vibration emission value ah: 10.0 m/s²

Uncertainty K: 2.5 m/s²

Impact drilling in concrete

Vibration emission value ah: 32.0 m/s²

Uncertainty K: 3.5 m/s²

Screwdriving

Vibration emission value ah: 2.5 m/s²

Uncertainty K: 1.5 m/s²

The A-rated noise level of the power tool is typically as follows: Sound pressure level 97 dB(A); Sound power level 108 dB(A). Uncertainty K=3 dB.

Functions





701 watts



Keyless chuck

Fast bit changes due to spindle locking at the push of a button



Speed preselection

Material-specific work with the right amount of power



Impact function can be switched on and off

To gear the tool towards the material for best work results



Bosch Electronic

Speed control using the trigger switch

Functions

Keyless chuck

Bosch Press + Lock

Speed preselection

2.5 m cable

Right-hand/left-hand rotation

Bosch Electronic

Softgrip

Application: screwdriving / drill. / impact drill.