Impact Drill

**UniversalImpact 700**

The perfect impact drill for any and all projects

**Go to product**

---

### Key product features

- Press&Lock keyless chuck for the easiest and fastest bit changes
- Bosch Speed Preselection for preselection and precision control of drill speed
- Lightweight 1.7 kg, compact and ergonomic design for comfort
- Effortless drilling in masonry up to 14 mm and wood up to 30 mm

### 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:** 0603131000  
**EAN code:** 3165140840774
Impact Drill

UniversallImpact 700

Technical data

- 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: 1.6 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
**Power input**
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.