

PLH 28 XE | 28 mm SDS-plus 3-mode L-shaped hammer



- Hardest hitting corded SDS hammer in its class. Tough, durable hammer with excellent drilling performance in concrete from the high torque motor and gears and a 4.1 joule single blow energy.
- 800 watt motor combined with optimised drilling speed results in unsurpassed drilling performance.
- Low vibration 10.6 m/s² due to patented dual anti-vibration* handle.
- Good balance and easy handling from the compact L-shape design with dual patented AVS (Anti-Vibration-System) and soft grip handle.
- Reliable safety clutch protects machine and user.
- Roto-stop and variolock for maximum control when doing light chiselling work.
- XE version comes with fast changing FIXTEC adaptor and 13 mm keyed chuck.

| | PLH 28 XE |
|--|--|
| Blow energy (EPTA)(J) | 4.1 |
| Full load hammer action (bpm) | 0 - 4000 |
| Full load speed (rpm) | 0 - 1000 |
| Max. drilling concrete (mm) | 28 |
| Max. drilling steel (mm) | 13 |
| Max. drilling wood (mm) | 40 |
| No load speed (rpm) | 0 - 1500 |
| Power input (W) | 800 |
| Sound power level (dB(A)) | 101.8 |
| Sound power level uncertainty (dB(A)) | 3 |
| Sound pressure level (dB(A)) | 90.5 |
| Sound pressure level uncertainty (dB(A)) | 3 |
| Standard equipment | Side handle, FIXTEC 13mm full metal chuck, 4m cable, depth gauge, grease |
| Supplied in | Kitbox |
| Vibration chiseling (m/s ²) | 6.8 |
| Vibration chiselling uncertainty (m/s ²) | 1.5 |
| Vibration drilling (m/s ²) | 10.6 |
| Vibration drilling into concrete uncertainty [m/s ²] | 1.5 |
| Weight (kg) | 3.6 |