

DEMOLITION HAMMER

PK 600



PK 600 applications

- Heavy demolition work
- Producing breaches and openings
- Cleaning up surfaces
- Renovation of floors, breaking up floors and creating large channels in floors

PK 600 features

- Replaces a pneumatic breaker in many cases
- Extremely high demolition performance, light weight and balanced weight distribution
- Trigger lock for continuous operation, ensuring non-fatiguing work
- Perfectly harmonised percussion mechanism for precise work and highest reliability
- Active vibration damping (RVA), ensuring comfortable continuous use
- Screw-in, vibration damped auxiliary handle for non-fatiguing, back-saving posture when chiselling downwards
- Vibration damped D-handle
- LED display for optimum service planning
- Compact, robust design with aluminium and magnesium housings
- Automatic chuck with integral no-load impact damping
- Dust guard for prolonged service life
- Electronic for constant impact rate control
- Impact rate and impact force infinitely adjustable with adjusting dial
- Robust, 22 mm hexagon chuck for extra-long service life
- Maintenance-free (with lifetime lubrication)
- Carrying case with wheels for simple and comfortable transport



TECHNICAL DATA	PK 600
Rated power	2000 W
Chiselling performance* with pointed chisel	approx. 1220 kg/h
Single impact energy	18 - 41 J
Impact rate, adjustable	850 - 1500 impacts/min
Machine weight	17.4 kg
Chuck	22 mm hexagon
Vibration data	chiselling
Normal setting	14.8 m/s ²
Compressor setting	9.2 m/s ²

* In hard C45/55 concrete



Order-No. PK 600

Standard specification: DUSS PK 600 demolition hammer, D-handle, auxiliary handle, tube of grease, carrying case with wheels for machine and tools.