



Product test possible!

SW 66007 Geared Saw

Stroke frequency 7.000 b.p.m. with exhaust hose

swepro SW 66007 - The pneumatic saw with gear transmission can achieve a maximum cutting capacity of 5 mm (steel) due to the high stroke frequency of 7,000 b.p.m. The low-vibration tool has an adjustable spacer and a safety release lever and thus supports safe operation of the saw. A rear exhaust hose prevents turbulence in the working area of the tool. The insulating PU handle and an additional cover of the gear housing lead to improved ergonomics. This powerful transmission saw is the perfect tool for cutting a variety of composites up to steel sheets, for general bodywork modifications or any other industrial cutting application. The tool can also be used as a file due to its holder, making it suitable for many different applications. 5 saw blades (2x 14Z / L=140 mm, 1x 24Z / L=90 mm, 1x 32Z / L=90 mm) are included in the delivery.

Technical data

| Item number | 789670 |
|-------------------------|-----------------------|
| Weight | 1,3 kg |
| Air consumption | 0,240 m³/min |
| Air connection | 1/4" BSPT |
| Sound | 86 dB(A) |
| Dimensions LxWxH | L= 280 mm |
| Max. Operating pressure | 6,3 bar |
| Free speed | 7.000 1/min |
| Vibration | 4,85 m/s ² |
| Trigger | lever |