

Multifunctional, Pneumatic Oscillator 1860

Heavy duty, professional unit for cutting, sawing and sanding, for the car repair shops

- no fumes and sparks when cutting
- safe and easy to operate
- nearly no maintenance
- clear view to scribed line
- light in weight
- variable speed control also for lower air consumption, optimises sanding performance
- designed for one hand operation
- built for continuous production use
- ideal for body chassis work, cutting out damaged car windows using different knives (see next page)
- sanding of rust or paint and for hard to reach areas
- for recycling of plastic barrels

3 Functions:

- cutting
of bonded
windcreens front
and back



- sawing
standard saw blade
wood, plaster plastics

saw blade HSS metal,
glass-fibre, polyester



- sanding
wood, metal, small
areas



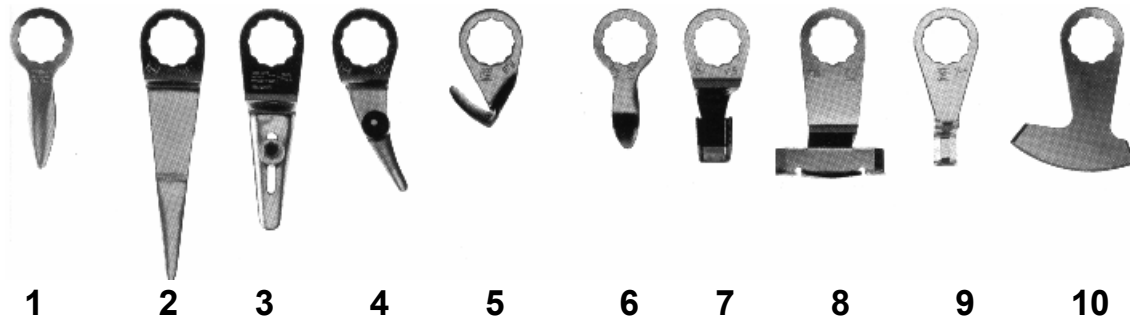
DRACO Oscillator		1860
		Art.no.: 62230
saw capacity in steel 400 N/mm ²	mm/ga.	1,0 / 19
oscillation	min ⁻¹	0 - 22000
air consumption at 6 bar / min.	m ³ ±	0,3
noise	db(A)	99
motor capacity	Watts	200
weight	kg	1,1
height shear-head	mm/ "	50 / 2
total height	mm/ "	78 / 3
length	mm/ "	200 / 8
connection	mm	8

1860
spare parts
1 carrying case
1 grinding stone
2 wrenches
optional accessories
different knives
saw blade Ø 63 mm
saw blade Ø 80 mm
scraper knives
triangle sanding pad



Multifunctional, Pneumatic Oscillator 1860

1. Cutting out bonded windscreens



(If article numbers are not known, due to new car-models, when ordering knives, please state: car type, year of car, wind screen front or back. We will inform you which knife is necessary.)

2. Sawing

Saw blade 63 mm Ø or 80 mm Ø is used in the oscillator cutting tool, for sawing chassis work, plastics, plaster and plaster board.

Scraper knife is needed to scrape off the protective paint or damaged coatings and underseals.



Saw blade Ø 63 mm

Saw blade Ø 80 mm

3. Sanding

For detail sanding use triangle sanding pad. Ideal for corners and edges, for car body works or woodworking industry, fast rough – up to fine finish sanding. Variable speed control optimises sanding performance. Triangle sanding sheets can be delivered from grit size 36 – 400.



The multifunctional pneumatic oscillator 1860 is a heavy duty tool, for durable performance and long life.

Vibrations under 2,5 m/s !