





RE21ALN

Orbital palm sander

- Designed for high abrasive power and optimum finishing level
 Equipped with multi-hole rubber plate for optimum suction (70×198 mm)
 Speed control valve

TECHNICAL DATA	RE21ALN
Ø Orbit [mm]	3
Pad size [mm]	70x198
Working pressure [bar/PSIG]	6,2/90
Air consumption max [l/min.]	360
R.P.M.	0 - 11000
Weight [kg]	0,85
Electronic speed control	•
Velcro pad	•
Central vacuum	•
Air inlet thread	1/4"GAS
Pad supplied	988.001MH
Supplied	Oil and key





SLP41A

Orbital sander

- Continuous speed control valve
- Equipped with multi-hole rubber plate, 70x400, for optimal suction
 Designed for connection to suction systems

Designed for connection to suction systems		
TECHNICAL DATA	SLP41A	
Ø Orbit [mm]	4.8	
Pad size [mm]	400x70	
Working pressure [bar/PSIG]	6,2/90	
Air consumption max [l/min.]	400	
R.P.M.	4000 - 10000	
Weight [kg]	2,4	
Electronic speed control	•	
Velcro	•	
Central vacuum	•	
Air inlet thread	1/4"GAS	
Pad supplied	619.153MH	
Supplied	Oil and key	