RUPES°

TA156A RANDOM ORBITAL PNEUMATIC SANDER



The new TA156A pneumatic random orbital sander is designed to ensure high performance and maximum efficiency in professional settings. Equipped with a Ø150mm backing pad and a 6mm orbit, it delivers precise, uniform, and repeatable sanding results, perfectly adapting to various materials and industries.

The high torque ensures **smooth and consistent sanding**, optimizing productivity and reducing processing time. Low vibration levels significantly improve user **comfort**, while precise balancing ensures **control**, **handling**, and **accuracy** at every stage of the operation.

Ideal for **industrial environments**, the TA156A is the perfect professional tool for those seeking **versatility**, **reliability**, and **uncompromising performance**.

TECHNICAL DATA	TA156A
EAN Code	8050246742204
Ø Orbit [mm]	6
Ø Backing pad [mm]	150
Holes	MULTIHOLES
Working pressure [bar/PSIG]	6,2/90
Air consumption max [l/min.]	480
R.P.M	0-11.000
Weight [kg]	1,1
Speed control	•
Central vacuum	•
Air inlet thread	1/4"GAS
Backing pad supplied	981.500
Spindle threading	M8-F
Supplied	Oil and hex key