



TECHNICAL SHEET

OPERATIONAL DATA

FT ROTO-5/TCA-50 - 3567
Elaboration date: 11/16/2023
Revision: 10/31/2025-03



ROTO-5 SANDER KIT WITH TCA-50 TURBO

Reference 3567

DESCRIPTION

Kit consisting of the **ROTO-5 Brushless Sander** and the **Turbo TCA-50** dust extraction system.

Roto-orbital sander with brushless motor.

Equipped with a 350-watt motor.

Electronic speed adjustment, ranging from 4,000 RPM to 10,000 RPM.

The TCA-50 Turbo comes equipped with the TBN-750 multi-purpose turbine and a cyclone suction system with a high-density PVC turbine. This innovative equipment makes it perfect for handling fine dust suction jobs, such as sanded finishing compounds, as well as heavy-duty cleaning.

FEATURES

ROTO-5 Brushless Sander

Braking assistance system with swivel on the suction hose.

Integrated electric stabilizer.

6" / 150mm diameter base plate with multi-hole pattern.

Power cord, 5 meters long.

220V / 50-60Hz equipment.

TBN-750 Turbine

Includes: collection bag (capacity for up to 70 liters of material), rubber nozzle, suction hose adapter, pair of carbon brushes, and manual.

220V / 50-60Hz equipment.

SUCTION CYCLONE

Suction and aspiration inlet diameter of 45mm.

Reservoir capacity: 50 liters.

Sealing cap with lock.



	HEIGHT	LENGTH	WIDTH
PACKAGING MEASUREMENTS	66cm	42cm	48cm

INDICATIONS FOR USE

Civil and Industrial Construction.

ADDITIONAL DATA

GROSS WEIGHT	12,35kg
--------------	---------



Email
atendimento@nauber.com.br



Telephone
+55 47 33745969



Web Site
www.nauber.com.br



TECHNICAL SHEET

OPERATIONAL DATA

FT ROTO-5/TCA-50 - 3567
Elaboration date: 11/16/2023
Revision: 10/31/2025-03

NAUBER[®]
MAQUINAS

ROTO-5 SANDER KIT WITH TCA-50 TURBO

Reference 3567

ROTO-5 BRUSHLESS SANDER

ADDITIONAL DATA

ENGINE POWER	350W
ROTATION	4.000-10.000 RPM
ECCENTRICITY	5mm
BASE DIAMETER	6" / 150mm
APPROXIMATE MASS	1,4kg
VOLTAGE	220 VOLTS/50-60Hz



TURBO TCA-50

ADDITIONAL DATA

ENGINE POWER	750W
ROTATION SPEED	15.000 RPM
AIR PRESSURE	5,5 KPa
MAXIMUM AIR VOLUME	3,5 m ³ /min
VOLTAGE	220 VOLTS/50-60Hz



Assembled in
Brazil



CREA-SC

Record
172951-7



Email
atendimento@nauber.com.br



Telephone
+55 47 33745969



Web Site
www.nauber.com.br