



LXB850-CS SANDER KIT WITH APN-1600 VACUUM CLEANER

Reference 4852

DESCRIPTION

Kit consisting of the LXB850-CS Brushless Sander and the APN-1600 Vacuum Cleaner.

Nauber LXB850-CS brushless ceiling and wall sander with dual LED strip light. Equipped with an 850-watt motor.

Self-priming - vacuums up to 90% of debris, eliminating the need for a separate vacuum cleaner. Articulated dust extraction base with 6 holes for better dust suction and sanding performance.

The Nauber APN-1600 vacuum cleaner is a lightweight and compact vacuum cleaner for professional use, ideal for vacuuming dust and liquids.



FEATURES

Brushless sander LXB850-CS

Electronic speed adjustment, ranging from 900 RPM to 2,300 RPM.

	HEIGHT	LENGTH	WIDTH
PACKAGING MEASUREMENTS	83cm	119cm	49cm

Base plate 225mm in diameter with a 6-hole

pattern. Electronic control box sealed against dust. Includes dust collection bag with a capacity of up to 30 liters. With extension cord.

220V / 50-60Hz equipment.

APN-1600 Vacuum Cleaner

Made of high-resistance plastic material. Equipped with a 1,600W motor and an auto-start system (the vacuum cleaner will automatically turn on when the connected device is switched on).

It has a reservoir with a capacity of up to 30 liters of material.

It has a handle and wheels for easy transport.

220V / 50-60Hz equipment.

INDICATIONS FOR USE

Ideal for use in construction or for general cleaning.

ADDITIONAL INFORMATION		
GROSS WEIGHT	23kg	

















LXB850-CS SANDER KIT WITH APN-1600 VACUUM CLEANER

Reference 4852

Brushless sander LXB850-CS

ADDITIONAL DATA			
ENGINE POWER	850W		
ROTATION	900-2.300 RPM		
BASE DIAMETER	225mm		
NET WEIGHT	3,9Kg		
VOLTAGE	220V - 50/60Hz		
GENERATOR / TRANSFORMER	2kVA		



NAMES AND SOLUTION OF THE PARTY OF THE PARTY

APN-1600 Vacuum Cleaner

ADDITIONAL DATA		
ENGINE POWER	1600W	
SUCTION POWER	20 kPa	
POT. NOMINAL TOMADA AUX.	2000W	
FLOW RATE	1.6m³/min.	
PROTECTION CLASS	IPX4	
NOISE	82dB	
NET WEIGHT	13,5Kg	
VOLTAGE	220V - 50/60Hz	
GENERATOR/TRANSFORMER	3kVA	











