PLANING/MILLING

DRILLING

COLLECTION

DUST (

DRUM SANDER

ACCESSORIES P.64

10-20-PLUS-M

1000-001-914

- Extruded aluminum drum, self-cooling, precision machined and balanced
- Quiet induction motor with torque reserve, suitable for continuous operation
- Feed bed made from precision rolled steel plate, unfailingly accurate
- Infinitely variable feed rate of 0-3 m/min for top sanding results
- The drum ball bearings are sealed against dust and lifetime-lubricated





Brush roller drum, brass coated



Brush roller drum, brass coated, knotted









10-20 PLUS

TECHNICAL DATA

230/1.2
1'450
127×255
9.5
0-3
255 (510)
60
75/0.8
100
690×510×505
43

Other technical data and accessories you will find in the manual.

DRUM SANDER

ACCESSORIES P.64

22-44-PLUS-M

1000-001-766

- Exttruded aluninium drum self-cooling, and balanced
- A drum speed of 1'450 rpm and infinitely variable feed rate from 0-3 m/min ensure top sanding results
- Automatic reduction of the rate of advance to avoid excessive material removal (sand smart)
- Sanding drum is easily adjustable parallel to the table
- Lifetime-lubricated drum ball bearings that are sealed against dust



TECHNICAL DATA

Motor (V/kW)	230 / 2.3
Drum speed (rpm)	1'450
Drum dimensions (ø-mm)	127 × 560
Sanding speed (m/s)	9.5
Feed speed (m/min)	0-3
Maximum sanding width (mm)	560 (1'120)
Minimum sanding length (mm)	60
Max./min. sanding strength (mm)	100/0.8
Dust port (ø-mm)	100
Dimensions (mm)	1'050×680×1'300
Weight (kg)	105

Other technical data and accessories you will find in the manual.