

## Pure air dust extractor

### RLA 1213 M

Dust-tested to H3 with 100% air return for commercial use, M version with automatic filter cleaning

#### Article number ▼

5131202

#### Brand ▼

Holzskraft

#### Availability ▼

In stock  
Immediate delivery

#### Catalog directory ▼

Woodworking machinery » Extractors and dust collectors » Pure air dust extractor » RLA 1101/1103/1213 / 1213M

#### Purchase ▼


Minimum 1 pc(s).



#### Shipping informations ▼

Packaging Metrics		Weights		Delivery		Other	
Length	1,200 mm	Gross	161 kg	Delivery	Carrier	DualUse	✘
Width	800 mm	Net	121 kg	Content	1 pc(s).	SCIP	n/a
Height	2,200 mm					SVHC	No

#### Root data ▼

Country of origin	EAN	Custom number	Quantity unit
 Germany	4036351035855	84213925	pc(s).



Quality - Made  
in Germany

#### Description ▼

- High-performance bag filter with special surface coating
- Filter of category M
- Dust tested to H3, residual dust content < 0.1 mg / m<sup>3</sup>
- Large dimensioned filling container for easy and quick replacement of chip bags extendable
- Level controlled by a sight glass
- Approved as industrial vacuum cleaner in conjunction with a floor cleaning set
- Reduced power consumption at full suction power and economical consumption thanks to optimized air flow and high-performance fan with backward-curved impeller arranged on the clean air side
- With aerodynamically sophisticated housing
- Optimum pre-separation by a cyclone already in the intake area
- Filters with large folds, therefore easy to clean, so that highest filter life is achieved and only very low maintenance and operating costs
- Filter cleaning via a hand lever
- M version with automatic filter cleaning
- Due to its low weight, swivel castors and large handles, it can be used quickly and efficiently at various workstations

## Media informations ▼



All units of this series dust tested to H3, residual dust content below 0.1 mg / m<sup>3</sup>

## Technical data ▼

Dimensions and weights			
Length (product) approx.	1178 mm	Width/depth (product) approx.	650 mm
Height (product) approx.	1973 mm	Net weight approx.	121 kg
Chip collection volume	135 l	Extraction duct inlet outside nominal width	120 mm
Electrical Data			
Supply voltage	400 V	Mains frequency	50 Hz
Suction motor efficiency class	IE3	Drive motor output	1,5 kW
Filter			
Filter surface area	5.1 m <sup>2</sup>	Residual dust content	< 0.1 mg/m <sup>3</sup>
Filter cleaning	automatic		
Noise emission			
Max. sound pressure level	75 dB(A)		

**Volume flow**

Rated volume flow

814 m³/h

Max. volume flow

1140 m³/h

**Accessories** ▾**Chip bag**  
PVC ASA 141/143/163/203**Article number** ▾  
5126005**Availability** ▾  
In stock  
Immediate delivery**Purchase** ▾  
Minimum 1 Set (20  
pc(s).)**Price informations** ▾  
Revoked article**Article references** ▾**Underfloor alloy circular saw**  
ULMS 500

Automatic model with rising saw blade

**Article number** ▾  
3627500**Availability** ▾  
No stock available  
Information:  
Next availability  
Expected on  
calendar week  
20/2024**Purchase** ▾  
Minimum 1 pc(s).**Price informations** ▾**Underfloor alloy circular saw**  
ULMS 600

Automatic model with rising saw blade

**Article number** ▾  
3627600**Availability** ▾  
In stock  
Immediate delivery**Purchase** ▾  
Minimum 1 pc(s).**Price informations** ▾**Underfloor alloy circular saw**  
ULMS 420

Automatic model with rising saw blade

**Article number** ▾  
3627420**Availability** ▾  
No stock available  
Information:  
Next availability  
Expected on  
calendar week  
20/2024**Purchase** ▾  
Minimum 1 pc(s).**Price informations** ▾

---

Prices on this data sheet are recommended retail prices, subject to change, in €, plus VAT at the statutory rate, plus packaging, shipping, transport, unloading, assembly and, if applicable, instruction costs. Sales prices of the dealers can deviate. No liability is accepted for printing errors, mistakes or incorrect presentation. Technical and optical changes are reserved. Illustration partly with optional accessories.