

Sanding parquet healthier

Disposable Dust Bag for use on parquet belt sanders

IFA
audited

New, innovative disposable dust bag for parquet belt sanders to collect sanding dust.

Fulfils the requirements for AGW limit value according to TRGS 553 wood dust. Limit value wood dust in the air must be $<2.0\text{mg}/\text{m}^3$. Tested dust emission during work by using new Jansesr dust bag is actually $<1.0\text{mg}/\text{m}^3$.

Particularly high filter performance thanks to special fleece. Tear-resistant, moisture-resistant, high strength

Product benefits

- Patented disposable dust bag
- Currently the best filter performance for dust bags on belt sanders
- Longer operating times for the user, as dust limits according to TRGS 553 wood dust are met
- No dust when emptying, as emptying is not necessary
- Saves time when sanding
- Can be used on all standard belt sanders
- Better suction on the floor
- Reduced dust emission when starting the machine

Delivery contents

PU with 10 disposable dust bags with print and drawstring at the neck

Art.-No. 450 000 310



If you have any questions, please contact us

Janser GmbH

Böblinger Straße 91
71139 Ehningen

Tel. (07034) 127-0
Fax (07034) 8838

info@janser.com
www.janser.com



More turnover. Less effort.

Disposable Dust Bag for use on parquet belt sanders

IFA
audited

Particularly suitable for rental and retailers

Reduce the time effort for
cleaning when machines
are returned from rental.

The disposable dust bag
is disposed of by the
customer and you get a
clean machine back.

1 Dust bag =
30-35m² per sanding cycle

Can be used on standard
parquet belt sanders.



Quality features

- IFA-audited
- Tested according to IFA-certified measuring method for determining the dust concentration in the ambient air during ambient air during grinding: Test report no. 136D-G-1 and test report no. 136D-G-2
- Measurement test carried out by BG BAU
- Fulfils requirements of TRGS 553 wood dust, latest version December 2022
- Dust bags fulfil material requirements according to DIN EN 12127, NWSP 130.1.R0 (15) (grammage); DIN EN 29073 T3, NWSP 110.4.R0 (15) (elongation); DIN EN ISO 9237 [200Pa] (air permeability), NWSP 070.1.R0 (15); DIN EN ISO 9073-2:1997-02 point 5.1, NWSP 120.6.R0 (15) (thickness)

If you have any questions, please contact us

Janser GmbH

Böblinger Straße 91
71139 Ehningen

Tel. (07034) 127-0
Fax (07034) 8838

info@janser.com
www.janser.com

