

janser



**DPSM 600 -
Peeling machine for raised floor panels**

DPSM 600

Peeling machine for raised floor panels



TECHNICAL DATA

Electronics:
control PLC
Power supply 400V

Operating modes:
- manual operation
- semi-automatic

Power: 190 bar
Pump
Throughput approx. 3 plates/min.
Working width max 600 mm (23 1/2')
Knife setting infinitely

Dimensions / Weight:
Length 1350 mm (53')
Width 770 mm (30 1/3')
Table height 880 mm (34 1/2')
Weight about 600 kg (1323 lbs)

MADE IN GERMANY
made by Janser



The DPSM 600 enables the efficient peeling off of raised floor panels and is suitable for various coverings such as Carpet, Vinyl or PVC.

Thanks to perfect setting options, a variety of raised floor panels can be optimally processed.

Plate size: 600 x 600 mm

SPECIAL FEATURES:

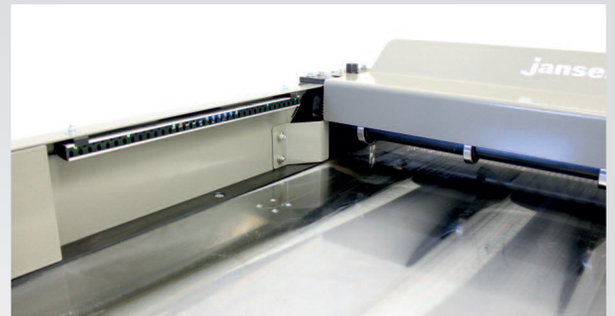
- Ergonomic insertion height
- Heavy duty castors ensure mobility
- Ready for transport in lifts without disassembly
- Low-noise and low-vibration
- Safety protection through light barrier technology

comes complete with:

- Spare knife
- Toolbox
- Operating terminal
- Tool for knife adjustment

Order-No. 111 880 000

Safety light barriers:
Reaching in during operation.
The machine switches off, in case
of danger to body injury.



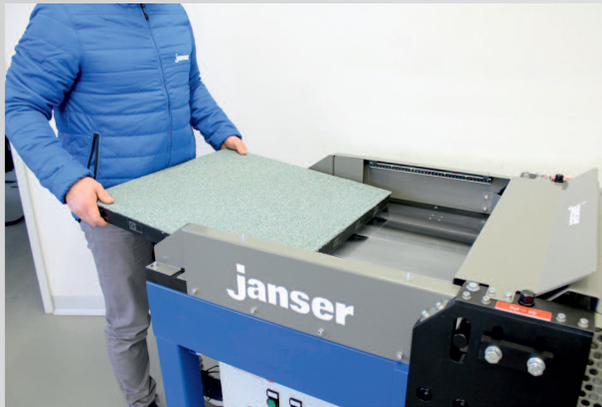
Exact movement thanks to
robust linear guide rails



Manually operated adjustment spindle for
stepless adjustment of the cutting height.



Usage



1. Place the floor panels individually in the machine.

When the start button is pressed, the floor covering is peeled off the panel.



2. After the peeling process, the floor covering is removed upwards and the base panel itself remains below.

The covering thickness to be peeled off is freely adjustable.

The peeling process is not noisy.



3. The peeled-off covering is temporarily stored on top of the safety housing.



4. The base panel can be removed and processed further.

www.janser.com

Janser GmbH
Böblinger Straße 91
71139 Ehningen

Telefon +49 7034 127-0
Telefax +49 7034 8838
E-mail info@janser.com