

Technical Tips and Tricks

LOBASAND PerforatedPad – One for any eventuality

The patented perforation of the LOBASAND PerforatedPad leads away emerging sanding dust during the sanding process. This effectively prevents clogging of the abrasive. This leads to several advantages in everyday work.



- + Increases sanding performance and reduces time required for sanding
- + Reduces exposure of sanding dust during sanding process
- + Effective contribution of reducing the risk of activities hazardous to health
- + Extended lifetime due to constant removal of sanding dust
- + Less capital expenditure compared to regular sanding systems
- Decreased inventory costs due to a large range of use and long durability

LOBASAND PerforatedPad achieves smoother sanding results for the final- and intermediate sanding compared to regular sanding systems.

Below an overview on further usage possibilities:

LOBASAND PerforatedPad grit size 100

Final sanding especially before colorations or before application of high solid oilsystems.

LOBASAND PerforatedPad grit size 120

Intermediate sanding of matt waterborne finishes or for intermediate sanding of WS Hybrid ^{A.T.}.

LOBASAND PerforatedPad grit size 180

Intermediate sanding for glossy waterborne finishes and WS 2K Supra ^{A.T.} semi-gloss.

LOBA GmbH & Co. KG, Leonberger Straße 56-62, D-71254 Ditzingen, Fon +49 (0) 7156/357-0, Fax +49 (0) 7156/357-211, Internet: www.loba.de