

DevelopingEfficiency

fon + 49 (0) 30.58 58 428 00 **fax** + 49 (0) 30.58 58 428 99



dopa Entwicklungsgesellschaft für Oberflächenbearbeitungstechnologie mbH

Zu den Krugwiesen 1 / 13057 Berlin / Germany info@dopa-carriers.com / www.dopa-carriers.com







dopa Entwicklungsgesellschaft für Oberflächenbearbeitungstechnologie mbH Zu den Krugwiesen 1 / 13057 Berlin / Germany

fon +49(0)30.585842800 fax +49(0)30.585842899

info@dopa-carriers.com / www.dopa-carriers.com

WE ARE A PRODUCER OF carriers, running disks and inlays for all imaginable single and double sided lapping, grinding and polishing machines as for example: Carlap, Diskus, Engis, FLP Microfinishing, Fujikoshi, Hahn & Kolb, Hamai, Lapmaster, Leico, Melchiorre, Norton, Peter Wolters, PR-Hoffmann, Somos, Speedfam, Spitfire, Stähli, Stock, Strassbaugh, Supfina etc.

Their shape and dimensions are hereby very flexible.

Carrier thickness: starting from a thickness of

0.15 mm / Carrier Dimension: up to 1500 mm

The processed materials are mostly glass reinforced plastics (GRP), LAMITEX, Rigid PVC, Makrolon, Polyamide or spring steel. Providing carriers in another specific material is also no problem. We are furthermore able, to process the carriers precisely and with tight tolerances into nearly every desired dimension and thickness.

Whether you send us a complete CAD drawing (DXF or DWG file), a sketch or a sample – our design engineers handle your data fast and professionally.

Within a few days you will receive your high quality and cost-effective products – worldwide. If you should have any question or need further information, please do not hesitate to contact us.

In order to guarantee the shortest lead time, we have for example LAMITEX, rigid PVC and spring steel in diverse thicknesses on stock:

LAMITEX

0.5 mm	1.8 mm	6.0 mm
0.7 mm	2.0 mm	8.0 mm
1.0 mm	2.5 mm	10.0 mm
1.2 mm	3.0 mm	12.0 mm
1.5 mm	4.0 mm	15.0 mm
1.7 mm	5.0 mm	20.0 mm

Spring steel

0.200 mm	0.500 mm
0.250 mm	0.600 mm
0.300 mm	0.700 mm
0.400 mm	0.800 mm

Rigid PVC

1.0 mm	6.0 mm	25.0 mm
1.5 mm	8.0 mm	30.0 mm
2.0 mm	10.0 mm	35.0 mm
3.0 mm	12.0 mm	40.0 mm
4.0 mm	15.0 mm	45.0 mm
5.0 mm	20.0 mm	50.0 mm

