

New !



• Flap discs for steel grinding

Plate leaf grinding wheel is made from leaves (lamellas) from the abrasive cloth with corundum grains, applied uniformly in the fan shape on the plate base from the glass fibre. Due to the radial positioning of leaves from the abrasive cloth the grinding wheel operation is very flexible and much more efficient than other tools. Lamellas positions forces cooling during grinding – which assures cool grinding. The grinding wheels have very good grinding properties.

Application – processing type:

- processing of weld joints
- removing rust and burrs from steel and non-ferrous metals
- cast cleaning
- processing of edges, grinding of sides and corners
- surface grinding.

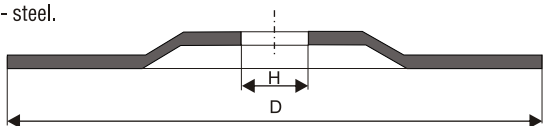
Leaf grinding wheels perfectly cooperate with all types

of manual angular grinders:

BA81, BA215N, BA225N, GL040, GL040E, GL080, GL080E.

Application – substrate type:

- metal,
- aluminium/non-ferrous metals,
- brass/bronze,
- plastics/polyesters,
- paints/lacquers,
- wood,
- steel.



D 125 x H 22,20, 80 m/s, 12200 rpm

APP No.	Gradation	Size	Col. package
06XLM40	40	125 mm	200 pcs.
06XLM60	60	125 mm	200 pcs.
06XLM80	80	125 mm	200 pcs.

Information on label:

PICTOGRAMS RELATED TO MATERIALS AND SAFETY

- Eye protection
- Ear protection
- Dust protection
- Protective gloves
- Information
- Metal

European Standard for Grinding Wheels: EN 13 743

ISO: ISO 9001

Grain size: P40

Product name in 3: Ściernica listkowa, Flapdisc, Fächerscheibe

Product Index: APP Nr 06XLM40

Bar Code: 510 01 778 2 409 888 9

Inner and outer diameter: Ø125x22,2mm

Revolution speed: 80 m/s max, 12 200 RPM

Maximum RPM: 12 200 RPM

APP Sp. z o.o.

ul. Przemysłowa 10, 62-300 Września

Biuro Obsługi Klienta: tel. 061/437 00 20, fax 061/437 00 21

APP
AUTO-PLAST PRODUKT