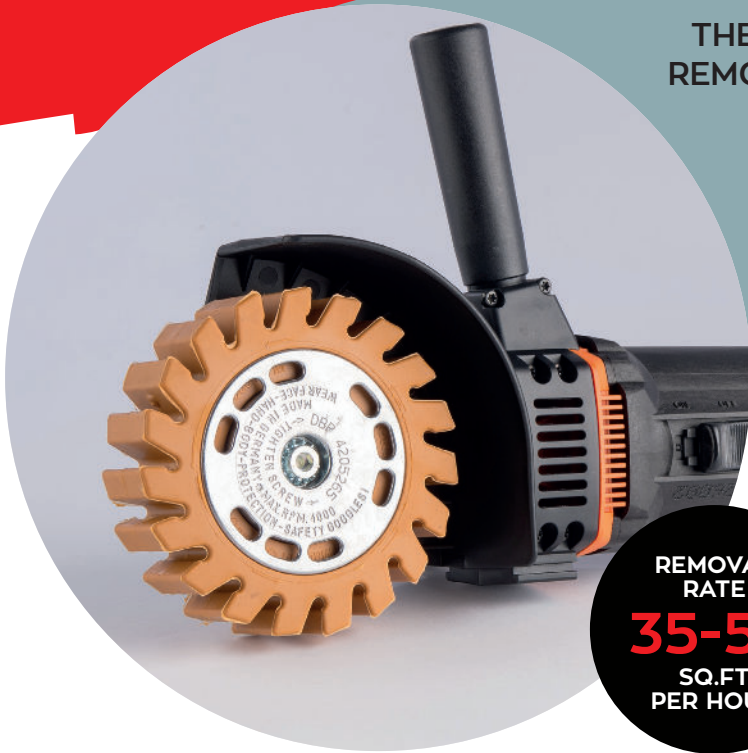


# VINYL ZAPPER®

THE PATENTED MBX® VINYL ZAPPER® REMOVES VINYL, ADHESIVE RESIDUES, REFLECTING DECALS, STICKERS, PIN-STRIPES AND DOUBLE-SIDED ADHESIVE TAPE FROM ACRYLIC PAINTS ON METAL, WOOD AND ALUMINIUM SURFACES.



REMOVAL  
RATE  
**35-50**  
SQ.FT  
PER HOUR

The premier solution for removing vinyls and adhesives without damaging OEM paint or harming substrates. Operating speed ensures a quick and optimal cleaning of the surface.

Specially engineered material with natural rubber base ensures no harm or smearing to working surface.

Unique eraser wheel with angled fingers provides a 'grab and peel' effect on the vinyl to lift from the surface. The patented notched fingers provide flexibility and increased air flow to the surface avoiding heat build up. The Vinyl Zapper® is mounted on a 23mm wide adaptor system and can be used either with MBX® electric or MBX® pneumatic tool.

## THE VINYL ZAPPER® ADVANTAGE

- No paint damage to OEM paint surfaces
- No surface damage on metal, glass, fiberglass or hard wood
- No heat damage or smearing on substrate
- No vibration or jumping - reducing operating fatigue
- Minimal adhesive residue - can be easily removed with suitable solvent
- Fast, easy operation - cuts labour by more than 60%

## OPERATING TIPS

- Use light pressure only, do not bear down on the Vinyl Zapper®
- Start from the edges of the vinyl and move in a right to left motion across the edge of the vinyl
- Keep the eraser level on the surface, do not tilt
- Not recommended for use on polyethylene, polypropylene, acrylic, lexan or plexiglass
- Use a suitable solvent to remove remaining residue
- Wear protective eyewear

## SUPERIOR PERFORMANCE



### EASY AND SAFE HANDLING

- Low vibration
- Low heat development
- Complies with EU REACH Regulation (No. 1907/2006 on Registration, Evaluation, Authorisation and Restriction of Chemicals.)



- Removes vinyl, adhesive residues, reflecting foils, stickers, decals and double-sided adhesive tape from acrylic paints on metal surfaces, bright metals, wood, aluminium and trim panels
- No damage to paintwork thanks to the patented design and the specially developed material based on natural rubber
- Fast working speed and excellent cleaning effect thanks to the 3,500 rpm operating speed