



MultiStrip

OSBORN Ez-Flex®

The flexible strip brush

OSBORN Ez-Flex® utilizes a 100% non-metal construction to provide a top quality flexible strip brush that increases design flexibility for multiple applications and offers several further advantages compared to common metal backed strips.

OSBORN Ez-Flex® are available as standard with Polyamide 6 (Nylon) filaments incorporated into a continuous flexible synthetic base with different trim length and base width. Moreover they can be produced with Polyamide 6.6, 6.12, Polypropylene or Polyester filaments on demand.

OSBORN Ez-Flex® can be supplied in endless length storable in rolls or already cut to length as per individual request.

A flexible solution with many benefits:

- **Easy installation:** because of its flexibility, assembly and installation are much easier
- **Greater design options:** the ability to conform to contours and shapes provides variable and flexible options for construction and design
- **Reduced weight:** up to 40% lower weight compared to metal-backed strip brushes allow the use in weight-critical applications
- **Gap-less, even density:** compared to punched type strip brushes **OSBORN Ez-Flex®** guarantees a 100% gap-less filament distribution and even density
- **Resistance against corrosion and chemicals:** 100% synthetic as well as variable material selection avoid corrosion and improve the chemical resistance
- **Easy transport, storage and handling:** its flexibility, non-bulky and lighter weight makes **OSBORN Ez-Flex®** easier to ship, store and process



www.multistrip.de

OSBORN International GmbH
Ringstraße 10 · 35099 Burgwald
Tel.: +49 (64 51) 588-149
Fax: +49 (64 51) 588-208
eMail: multistrip@osborn.de

OSBORN
INTERNATIONAL