

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](http://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](mailto:multistrip@osborn.de)

**OSBORN**  
INTERNATIONAL

# OSBORN *Ez-Flex*®

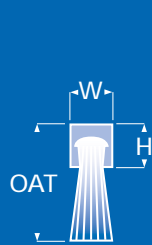
The flexible strip brush

*MultiStrip*

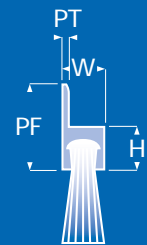
Strip brushes and aluminium extrusions

## Stripbrush

Type  
FLA, FLC, FLD



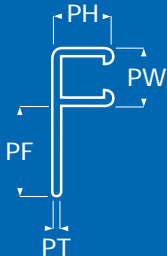
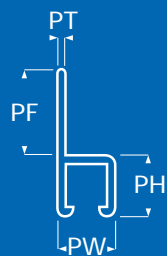
Type  
FLIH



## Aluminium extrusion

"h" profile

"F" profile



Strip brush						Aluminium extrusion "h" 180°						Aluminium extrusion "F" 90°							
Item No.	OAT +/-0,5	PA6 (SBN)	Type	Dimensions		Item No.	Type	Dimension					Item No.	Type	Dimensions				
				W	H			PW	PF	PH	PF+PH	PT			PH	PF	PW	PF+PW	PT
7907-907 821	10,0	0,15	FLA	2,6	3,6	7907-906 000	FHA	5,0	11,3	25,6	36,9	1,0	7917-906 000	FFA	5,6	8,8	5,2	14,0	1,4
7917-907 821	15,0	0,15																	
7907-907 823	30,0	0,15																	
7907-907 822	22,0	0,15	FLC	4,6	5,1	7927-906 000	FHC	7,4	11,2	25,7	36,9	1,3	7937-906 000	FFC	8,4	16,0	7,7	23,7	1,5
7917-907 823	32,0	0,15																	
7907-907 824	37,0	0,20	FLD	5,9	6,2	7947-906 000	FHD	9,3	18,1	25,8	43,9	1,6	7957-906 000	FFD	9,9	17,7	9,3	27,0	1,6
7907-907 835	48,0	0,30																	
7907-907 836	58,0	0,30																	
7907-907 838	83,0	0,30																	

Strip brush with extruded extrusion

Item No.	OAT +/-0,5	PA6 (SBN)	Type	Dimensions				
				W	H	PF	PF+PH	PT
7917-907 822	21,0	0,15	FLIH	5,9	6,0	8,2	14,2	2
7927-907 823	31,0	0,15						

Unit of quantity: Meter! All dimensions in metric sizes (mm)!

OSBORN *Ez-Flex*® brush types FLA, FLC and FLD can be assembled optional into aluminium extrusions "h" 180° or "F" 90°. Brush type FLIH includes a flexible "h" 180° section fitting profile.

Additional to the standard items in the table above OSBORN *Ez-Flex*® strip brushes can be customized to individual requirements with PA (6.6, 6.12), PP or Polyester filaments in different filament diameters and trim-lengths between 3,5 mm and 100 mm.

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



[www.multistrip.de](http://www.multistrip.de)