

FLEX TRIM



Quality • not only on the surface

www.hoechsmann.com

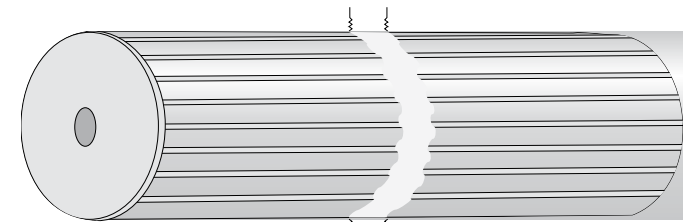
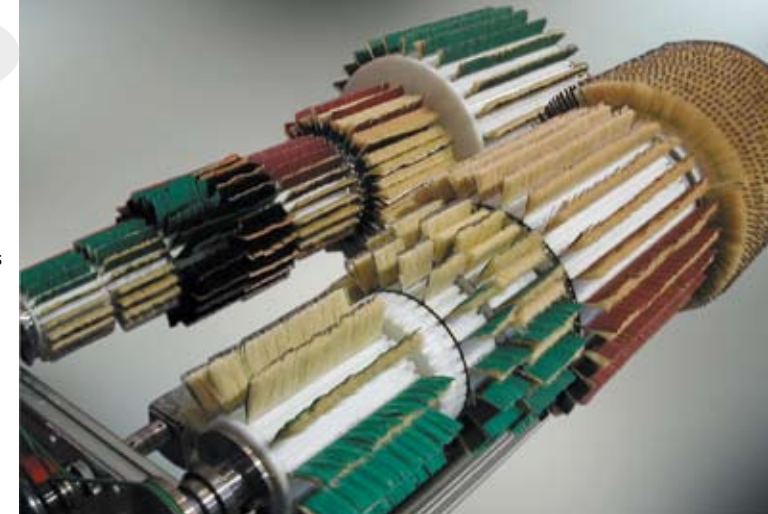
Flex-Trim sanding technology sets completely new standards for optimum woodsanding and denibbing

The rubber O-ring makes it possible to replace the sanding strips without dismantling the shaft and head.



Sanding head for CNC machine

A selection of sanding heads



Flex-sanding core

The unique Flex-sanding system can be attached to almost any machine

There are countless ways to combine the modular sanding head, and our standards will cover your needs in almost all cases. If not, our Flex-sanding cores can be made in the length and diameter needed.

One of the many advantages that we can mention is the fact that the Flex-sanding strips can be removed without dismantling the shaft and head.

The heads are made of POM.

Flex-sanding strips

The original Flex-sanding heads and patented Flex-sanding strips give you a first-class woodsanding and denibbing

You get the patented sanding media with six different sanding media in five different cuts, grain sizes from 60 to 1000, and two types of brushes and aluminium socket, which come in all lengths.

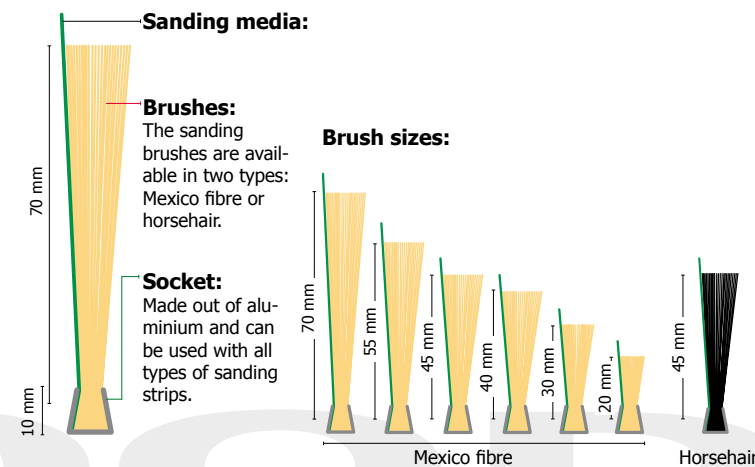
The sanding strips can be combined to meet your needs, making the Flex-sanding system quite unique. Long stand time and 15-20 % savings on lacquer are some of the additional advantages.

Sanding materials	Cuts				
	3 mm	4.5 mm	6.7 mm	20 mm	No cuts
Cora KF376					
Vitex KK511J					
Deer JA512					
Abranet					
Ceramic					
Leather					

Grain sizes
60 • 80 • 100 • 120 • 150 • 180 • 220 • 240 • 280 • 320 • 400 • 600 • 1000

Leather is very suitable for polishing work. A combination with horsehair enables fine and soft polishing, producing a high-gloss finish.

Example:
The core, with a diameter of Ø180, is filled with 32 leather strips and 4 pcs with a grain size of 600. This combination produces a fine surface on, for example wax and UV-lacquer finished surfaces.

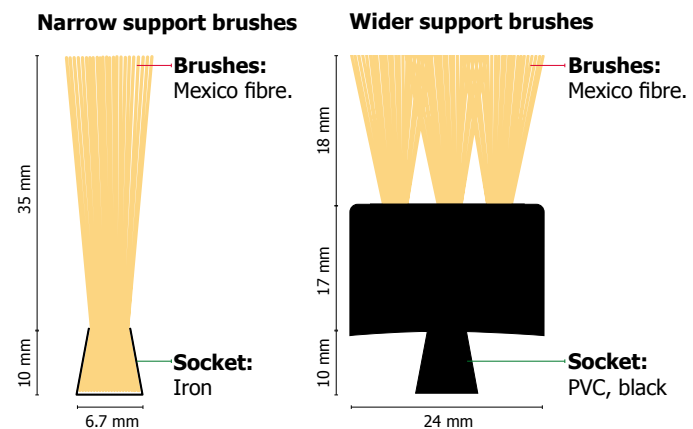


Flex-support brushes

The patented support brushes are to be used when you need harder and more aggressive sanding.

The Flex-support brushes are available in two varieties, and provide more aggressive sanding. For example you get the same effect on flat items with the wider support brushes that you get with band sanding, but with the advantage that there is no sanding through on stained items and on UV-lacquer items.

As a result, you will save a lot on your lacquer use when you use the unique Flex-sanding system.



The wide support brushes are mainly for flat items, as they provide very even sanding. The wide support brushes have the same effect on flat items as a band sander, the main difference being that the sanding media have a very high stand time on, e.g. UV lacquer.

The narrow support brushes are appropriate when more aggressive sanding is needed on profiled items. The small support brushes can be used on almost any item, as they are harder, without losing their flexibility. The small brushes are thus suitable for woodsanding and intermediate sanding, when more aggressive sanding is needed.

Support brushes are not only used to increase the aggressiveness and hardness of the sanding. They can also be used as a back-up, when doing handsanding on different machines.

The support brushes are also adaptable to the Flex-Trim system, making it quick and easy to change from soft sanding to harder sanding.



Woodsanding and denibbing can be better, and easier!

Flex Trim is the market's leading specialist in surface sanding within the woodworking industry. Our products are developed by wood people, for wood people. Our goal is to promote optimum quality in our customers' products. That's why we offer comprehensive expert advice that preferably includes the customers' entire production process. Our knowledge is the customer's knowledge.

That's why Flex-Trim means quality – not only on the surface.



Quality • not only on the surface

Flex-Trim A/S
Hedelund 28
DK-7870 Glyngøre

Tel.: +45 9676 0128
Fax: +45 9676 0158

info@flex-trim.com
www.flex-trim.com