



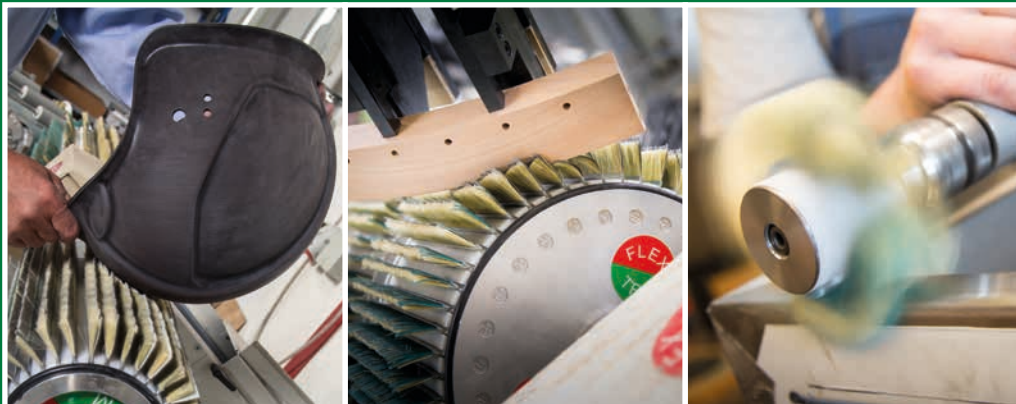
THE **SECRET** OF **PERFECT** SURFACES



THE SECRET

Of course, we use abrasives, brushes, canvas etc. What matters is how the configuration of the core is manufactured. We use our knowledge, experience and professional background to create the perfect configuration for you.

This is the secret behind the perfect surface, whether it's for composite, metal or wood.



COMPOSITE

METAL

WOOD

THE **CHALLENGE** OF OUR CUSTOMERS IS **OUR DNA**

Solving special applications for our customers is our speciality. Flex Trim is built on making special solutions and solving complex applications for our customers.

The experienced Flex Trim crew is driven by the motivation to find the optimal solution for our customers.

Analyze, develop, install and service – that is how we work:

1. **We analyse the problem in relation to the flow of the production and the environment we work in.**
2. **Together with the customers we discuss possible solutions, in order to find the best solution.**
3. **The system is developed, produced and tested.**
4. **The solution is installed, and evaluated together with the customer.**
5. **We make sure that the system works through our technical crew and experienced back-up service crew.**



SANDING BRUSHES

The original Flex Trim sanding brushes give you first-class sanding on all surfaces.

The replaceable brushes are built in a metal socket and are typically built on natural fibres. The brushes can be made in any length needed and are available in almost all different heights. The brushes come in the following heights as standard:

Tampico: 30mm, 40mm, 45mm and 55mm

Black fibres: 30mm, 40mm, 45mm and 55mm

Horse hair: 45mm

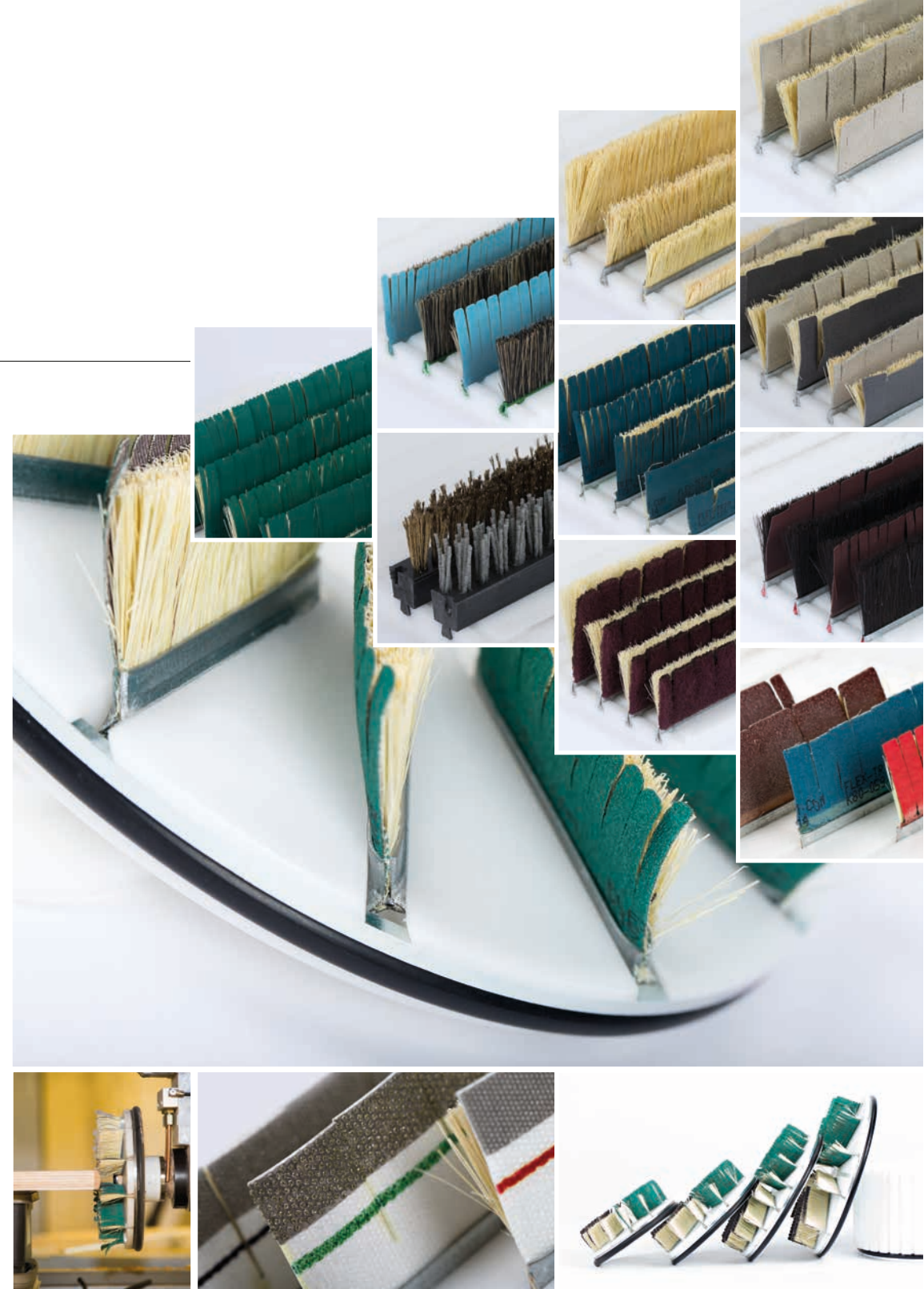
Pig hair: 35mm

The amount of brushes used in the Flex Trim System ensures the longest possible life time, and the best possible result of your sanding.

Flex Trim works closely together with the producers of abrasives, and brushes can as standard be supplied with all grits from 60 – 600 and are available with the following standard cut sizes: 4.5mm, 6.7mm, 20mm, and no cut.

The special configuration of the Flex Trim Sanding system ensures that generation of static electricity is avoided.

Other sizes, abrasives, and brush types are available upon request.

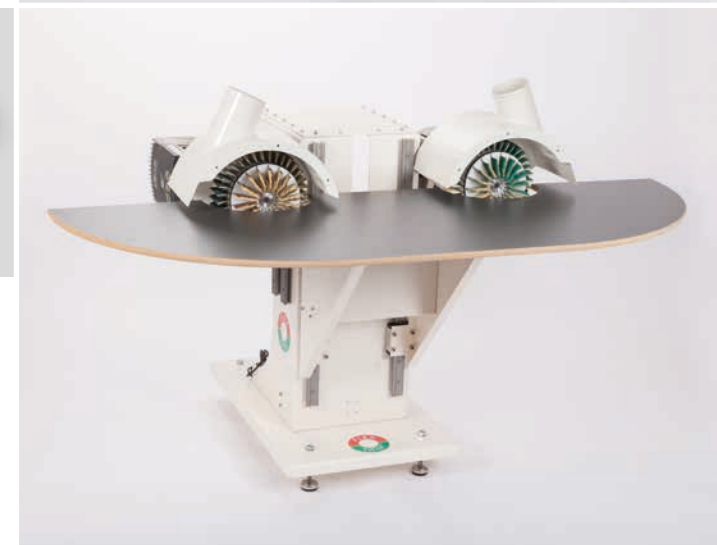
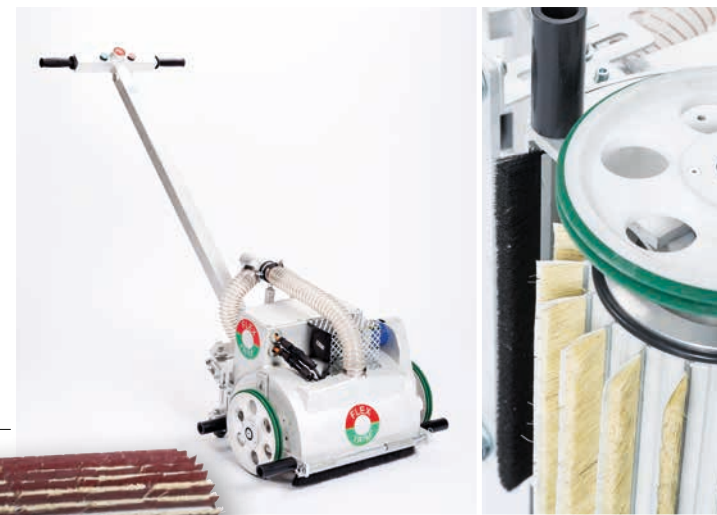


SANDING MACHINES

Flex Trim's machine program is built on the philosophy "Simple, fast and ergonomic".

The machine program contains both hand-held machines and stationary machines. The aim of our machines is to solve the problems as efficiently as possible and with as high a quality as possible without any unnecessary physical load for the operator.

Shield and dust extraction is standard.





CORES AND DISC HEADS

The unique Flex Trim sanding system contains two types of cores. The traditional sanding drum and the patented disc head.

The traditional drum is built on a modular system and can be supplied in any length required, and therefore it can be used on almost any type of existing machine.

The traditional drum is made in the diameters Ø80mm, Ø100mm, Ø120mm, Ø180mm and Ø280mm in POM, and in the diameters Ø120mm, Ø180mm and Ø240mm in aluminium. All drums from Ø100 and up are equipped with our patented O-ring lock system, which makes it possible to replace the sanding brushes rapidly – without dismantling or use of any tools.

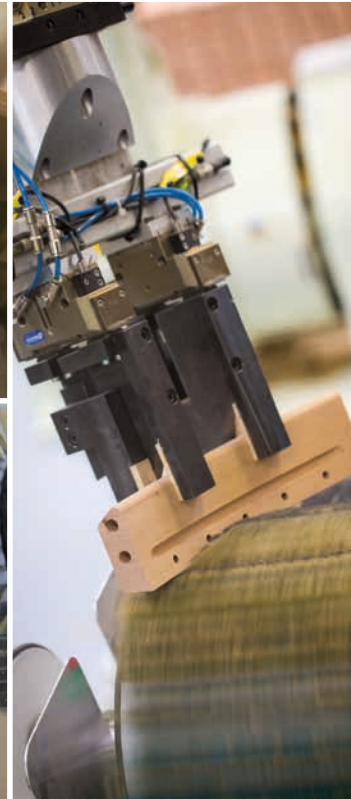
The patented disc system from Flex Trim is of course also based on replaceable-brush technology. The disc head comes in two standard diameters – Ø125mm and Ø180mm. Other sizes are available upon request.

All disc heads are made with a small angle to ensure equal quality and easy handling for manual use.

All diameters are equipped with the patent secured O-ring lock solution, which ensures the brushes are kept in place even at high speed and pressure. The lock system also ensures that brushes can be replaced without using any tools.



CUSTOMIZED SOLUTIONS



Flex Trim develop and deliver customized solutions that meet customer requirements for optimizing production.

Our solutions provide our customers high quality of the finished product.

COMPOSITE

METAL

WOOD

WE OPERATE **WORLDWIDE**

In addition to our head office in Denmark, we have divisions in Germany, Sweden, Spain, the USA and Asia and furthermore dealers spread across most of the world. Find your nearest supplier on our web page:
www.flex-trim.com

Contact us for a constructive dialogue and tell us about the sanding issues in your production.



www.flex-trim.com



Quality • not only on the surface[®]