

Q-FIN



Window processing without sanding between coats: that's Quality Finishing from MARTIN.

In window building sanding between coats is one of the least popular and most expensive work processes. But alongside the in-between sanding process, the frames also have to be transported, laid and turned. And that's all time-consuming work prone to damages. And above all it is expensive.

Here the effective "Quality Finishing" process can simply be used. Through the fine cross cutting the wood fibres which run lengthwise are cut at right angles. And that's at a definition, which cannot be reached with conventional methods. With subsequent applications of water-based preservatives and paints the fibres don't straighten up again and the surfaces remain smooth.

This way in-between sanding of surfaces which are prepared with the Q-FIN can be omitted almost completely and so the related handling naturally too. That leads to considerable lowering of production costs on the one hand and to a tangible quality increase on the other.



Our technology for your success.

You can operate the machine quickly, easily and in a targeted manner through the touch sensitive display. Easy to follow menus contribute to an effective setup time reduction and ensure first class working results. A powerful database allows the recording and storage of up to 100 programmes, which you can organise completely freely into 40 programme sets each with 24 programmes. So you are even optimally setup for a very comprehensive production range.



With a multitude of advantages to perfect surface.

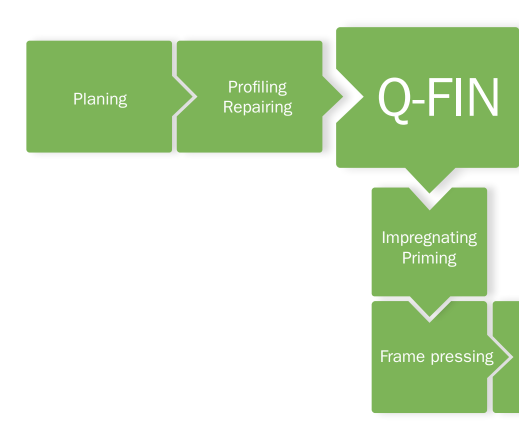
Higher quality, lower manufacturing costs: that's Q-FIN.

But there's even more: Along with the noticeably improved quality and the lower manufacturing costs through the all-round wood protection your windows will have a higher lifetime, your workers will get a healthier workplace through less fine dust – all of these benefits are offered to you by the Q-FIN technology.

Today's broadly spread fine or hydro planing promises very smooth, and above all homogeneous wooden surfaces in window construction. The more unevenly the growth rings run, the larger the difference in hardness is between early and late wood and the more blunt the tool, the more uneven is the planing result that can be achieved. This leads to an uneven absorption behaviour of the wood and especially with dark coatings, to blotchy-cloudy surfaces. With Q-FIN you get evenly absorbing surfaces and so a perfect colouring.

The surface of your products is the visiting card of your company.

If so far windows have usually been seen as part of the substance of the building, these days they are increasingly gaining the status of a piece of furniture. Customers very consciously decide on high quality technical windows and naturally expect a correspondingly first class surface. The Q-FIN process enables, with significantly reduced effort, to get this first class surface.





Frame pressing | Impregnating | Cosmetic | Painting

Cosmetic

Painting

An overview of the process sequence.

In modern manufacturing companies you will usually find one of the two production sequences outlined here. Where at the end it is irrelevant which sequence comes closest to yours, what's crucial is always that the Q-FIN can play out its strengths in virtually all conceivable scenarios.





The best in-between sanding is the one that doesn't need to be done.

According to details from experts in the industry, sanding and handling costs make up more than 20% of the manufacturing costs of a wooden window. The work is unpleasant but still has to be carried out diligently. Often expensive, well qualified personnel are blocked from doing this work for other activities with more value creation.

The machine which can be operated via a large touchscreen is ideally deployed directly after the profiling. Then other paths are open to window construction. Either the frames are glued straight after the Q-FIN and then go into the surface. Or after Q-FIN and before gluing they run through a flow tunnel, are glued and then run into the surface. This holds the advantage that all six sides of the component are protected with impregnation.

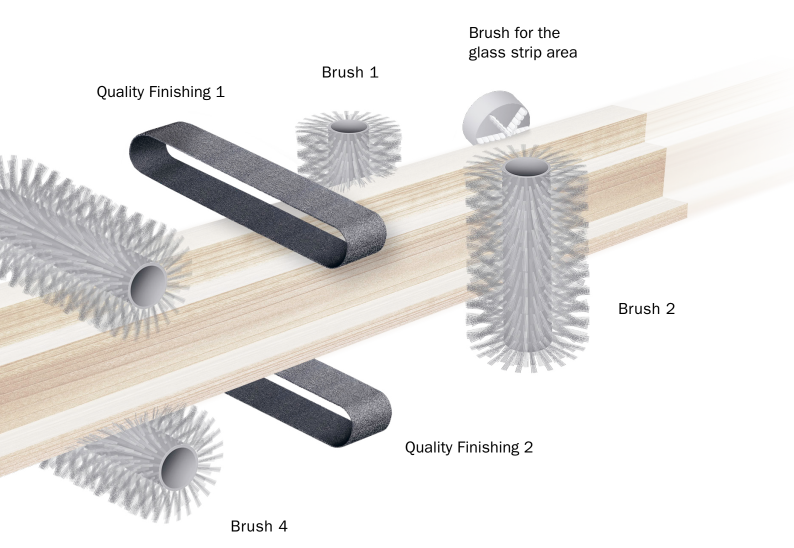
The processing of individual window profiles is gaining ground through the possibilities of CNC-oriented production. The coating of individual profiles before assembly is then a further logical step. This promises along with a productivity which is improved once more especially a coating without weak points incorporated in the corner connections.

Whatever the situation in the respective company, the Q-FIN always brings huge costs benefits. Already from an annual production of around 1,500 windows the machine pays off in the shortest time.

The Q-FIN is the perfect machine for any operation, that wants to tap into tangible relief on the cost side while at the same time improving the surface quality. With the Quality Finishing process production cost savings and qualitative improvements add up in the ideal way.

Brush 3









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