

Innovative Products by Furwa

Sheets

Veneer Sheets Fleece Sanded

0.3 mm – 0.7 mm every length, widths up to 640 mm

Already in 2009, a **new Costa sanding machine** which operates with 4 units from above and with one unit from below has been taken into operation.

As already previously, we are able to roughen the reverse sides of thick veneer edges, and to sand the surface ready for lacquering in one operating cycle by means of this machine.

The most interesting feature of this sanding machine is the fact that according to the four sanding heads from above, we are able to sizing-sand fleece-laminated veneer sheets in widths up to 640 mm extremely thin (0.3 mm). This is even possible with laminated, burl-shaped, or roughly cut-to-size figured veneer.

As these possibilities are of interest for veneer users apart from the automotive industry as well, we have now expanded the product group '3D veneers' under the designation "**Sheets**".

In addition to the sanding technique, we have also advanced the laminating technology for this expansion.

For us "**Sheets**" are surface veneers having a dimension of up to 3400 mm x 640 mm fleece-laminated and sanded, especially for 2-dimensional or 3-dimensional further treatment.

Apart from the fleece lamination P50 D4 Automotive (resistant to boiling water) with widths up to 480 mm, we offer **veneers** with **fleece VC 300** fleece-laminated and **sanded** under the designation "**Sheets**" at the same time.

Even this treatment is offered as **paid labour** by Furwa. This means that we laminate and sand veneer fixed lengths joined together by the customer as well as veneer intarsi according to specifications.

According to the altered laminating technology, we have achieved considerable **advantages in production**, even in the product group '**cross grain edges**' which we directly pass on to the market. Please ask for cross grain edges.
made of natural veneer and reconstituted veneer.

If you are interested in one or the other item, we kindly ask you to inquire directly. Then we will submit all possibilities to you.

April 2010