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DURADA®-DT.

The new generation of doctor blades –
for increased efficiency in the dryer section



DURADA®-DT - the first doctor blade made from a fibreglass composite system with DT ceramic coating for lasting cylinder surface cleanliness

Ceramic coating.

Gentle on the drying cylinder due to less mechanical stress.

Energy-efficient.

The low insertion force required reduces frictional resistance and lowers energy consumption.

Reliable.

The special material composition prevents flying sparks and thus the risk of paper catching fire.

Powerful.

Specially developed to meet the demanding conditions in the dryer section.



Last longer than we would like.

Longlife ceramic coating
Continuous operating temperature 180°C
Application force approx. 175 N/m

Fibre glass fabric structure with ceramic coating.

Compatible with all standard holder systems.

As experts in the production of doctor blades, our high level of vertical integration means that we control the parameters that determine quality.

Use of our expertise in the field of ceramic-coated coater blades and creping blades.

Innovative coating processes ensure a particularly resistant and uniform surface.

