

QN

Quickwood Modular oscillating discs. The maximum smoothing of the wood shaped surfaces, the sanding of the bottom and the treatment of the surfaces in pairs with QD.

Any type of filament material from polypropylene to steel, from nylon to natural fibres, to bronze and to what is available on the market. For finished results such as Antique rustic, polishing, cleaning ect



The brushes are normally of an outside diameter of 270 mm, but vary on request from 200 up to 400mm, in the execution with Tynex fibers for the sanding of the bottom and the structuring, steel fibers for the structuring of hardwood and finishing effect, in nylon for cleaning and shining of the wax, in tampico for cleaning and polishing.

BRUSH CHARACTERISTICS

The QN brush is made up of a 12 mm thick plastic core with a diameter of 125 mm allowing easy insertion of 18/24 tufts of the desired material with the desired length.

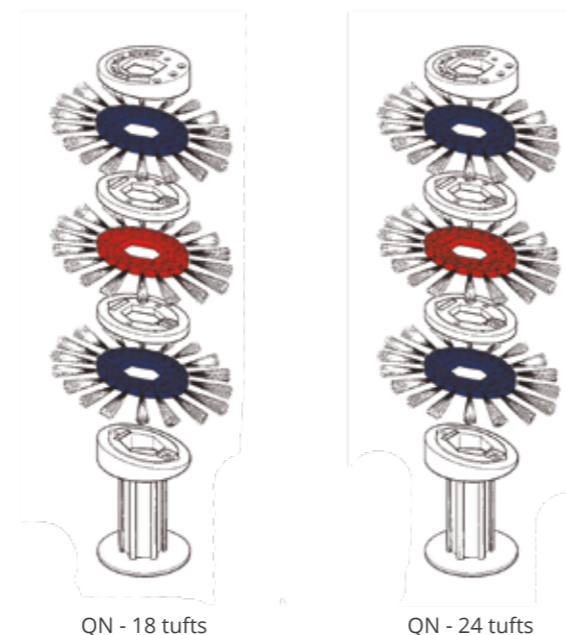
The concept of "slice of salami" (QuickWood patent) allows an axial oscillation of about 50, mm so many times per minute how many are the rotations.

The QN brush is available with several mounting holes and can be assembled to form brushes of any length by alternating a red and blue QN wheel (the tufts so fall exactly to half the space between one and the next for greater aggression or alternating one Rotates QN red and blue with a QS spacer to increase its flexibility).

TECHNICAL SPECIFICATIONS

QN MODULAR	
Thickness of the hub	12 mm
Diameter of the hub	125 mm
Diameter of the brush wheel, standard	270 mm
Other diameters made to order	330-230-195 mm
Shaft diameter	D. 30 - D.32 - 50/hex.
Weight of unit with brush	100-70 g
Recommended speed	500-1500 g/min

The hubs must be mounted with a set of QS top/bottom flanges.



TYPES OF QN AND THEIR RECOMMENDED USE

TYPES OF QN	RECOMMENDED USE
QN tampico	A sisal brush for cleaning, maybe in connection with an anti-static ionization device.
QN nylon	For polishing of wax maybe combined with leather strips. Works equally well on cold as well as on warm wax.
QN tynex fine (22 mils)	For sanding of the bottom and the impregnation
QN tynex medium (35 mils)	For sanding hard and pigmented bottoms and for a light rustic effect
QN tynex thick (50 mils)	For the cleaning and descaling of old paints. For rustic brushing of softwood.
QN twisted steel	For rustic effect on very hard wood.
QN twisted steel 0.5 or 0.7 mm	For scratching the surface or distressing
QN single wire steel 0.2 mm	For light distressing and open pore finishing of hardwoods on which you want to achieve an "old" effect. Available HR steel 0.4 and 0.6.
QN Cloth	For very fine sanding with paste (QN Tenax) and surface shining (QN Extraflex).