



# QN Solid

One-piece single cylinder brush for quick and convenient replacement.



## BRUSH CHARACTERISTICS

Suitable for the “antique effect” rustic of hardwoods (ash, chestnut, oak, etc.) with tufts in steel or brass and stranded, in different thicknesses and lengths for the various finishes (brushed, grained , open pore). For that of softwoods or conifers (pine, fir, larch) bywe recomend Tufts in Tynex (abrasive Nylon) in different grits.

## 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.