

Calculation of quantity QUICK-Strip: spindle length mm * number of segments = Total length mm
 Calculation of outside diameter: \varnothing -hub + (2 * 10) + (2 * brush length) + (2 * 9) = Outside diameter

UNIVERSAL-CUT: All widths in one strip



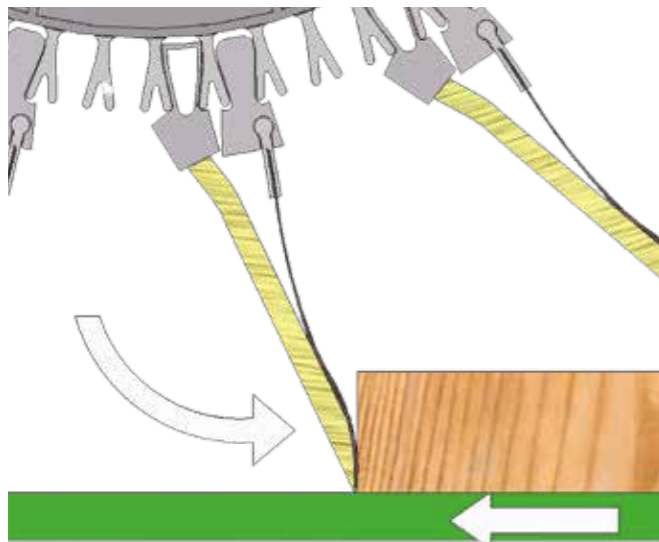
- You can have all the paper cutting widths on a single strip.
- Paper cuttings are always rounded to avoid annoying signs of new paper.
- The oscillation of brushes is not necessary, because the different cut of paper solves the problem of scrapes.
- You can only replace one strip on two, avoiding the problem of initial aggressiveness and you don't have to change the speed of the brushes.
- The abrasive strip cuts are specially designed to fit to the workpieces.
- Patented system.

DUBLE GRIT: sanding and sealer sanding

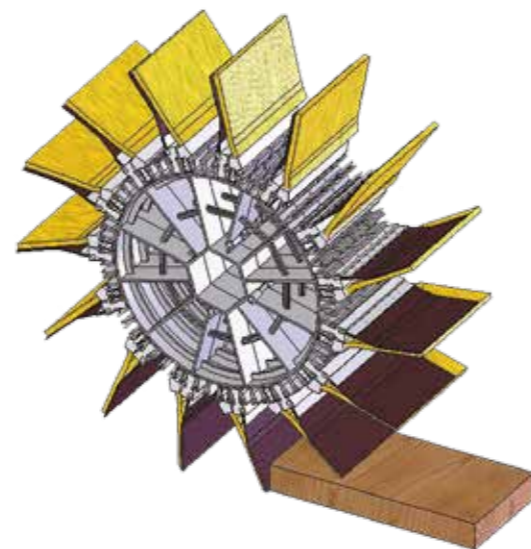


- On inversion rotating machines, the Quick-Strip brushes can be fitted with the double grit, so you can do the finishing without replacing the brushes.
- You can mount different grits.
- If you don't replace the brushes you have a net savings on production time.
- Ideal for sanding stacks without attacking the angles.
- You can mount the same grit on both sides and increase the brush life by 100%.
- Patented system.

QUICK-EDGE: The right tool for the edges



- Innovative technology developed for sanding brushes.
- It can reach deeper depths in profiles.
- It can also sand the sides of the profile.
- It can reach the bottom of the vertical profile angles.
- It can also be used with the "Universal Cut" system.
- It can also be used with oil brushes.
- Patented system



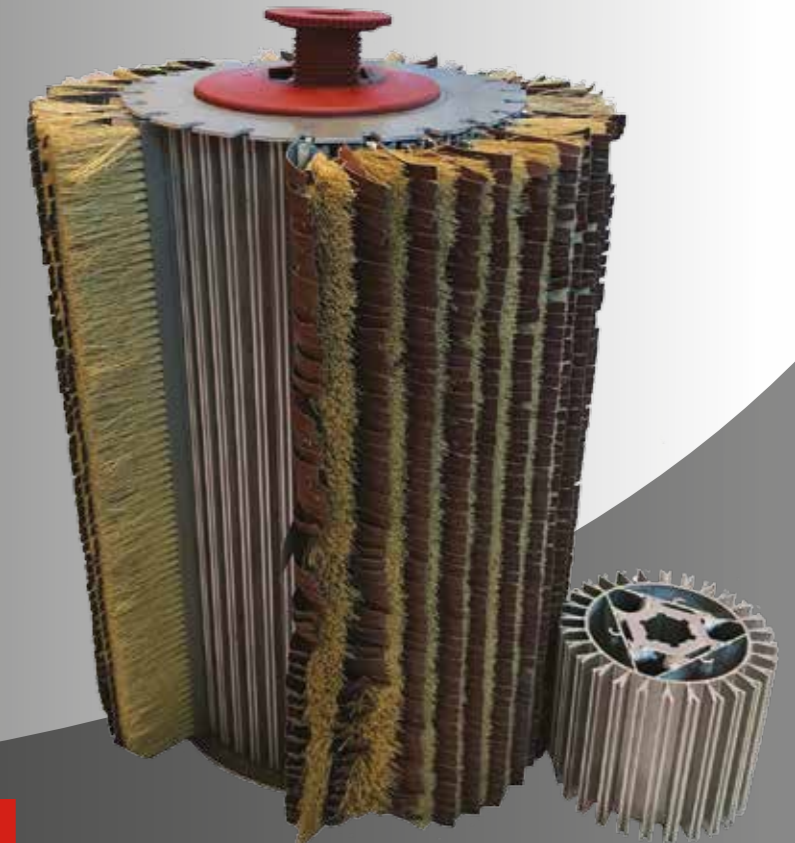
It's always a problem to sanding the edges of kitchen doors, doors or window frames in general. To solve the problem, were used the manual system or some expensive special machines that involved an extra operation. Now you can work with traditional QuickWood machines or with new rotating heads. At the same time, Quick-Edge is able to work a good part of the vertical part of the workpiece and can also be used with other types of QuickWood brushes, such as those for the oil.



QUICK Strip

Maximum ease of regeneration: the support is maintained and only the abrasive strips are replaced. Four advantages in one: Quick strip-universal cut-double grain-quick edge.

- Equally effective for both flat surfaces and narrow and deep profiles.
- Can be very effective on the side edges with the quick edge system.
- Excellent combination of smoothing power and brush life.
- Possibility of use on quickwood machines or those of other brands.
- Patented system.



BRUSH CHARACTERISTICS

The Quick Strip sanding system gives you huge savings over earlier systems by replacing only the sandpaper and not also the expensive brush. A colour indicator tells you when it is time to change and an index system tells you which papers to change. The replacement of an abrasive every two avoids the adjustment of brushes rotation, with a new abrasive (more aggressive on the edges) to avoid any confusions or mistakes of the operator. This system can be arranged with an "Universal-Cut" abrasive, supports in tampico called "Quick-Edge": with the version of the double-grit strip, it all depends on the most suitable requirements to the type of work which is taking place. The Quick Strip is included of a closing steel flange with a special puncture to replace the abrasive paper without necessarily disassembling the brush.

QUICK-STRIP: aluminium adapter

Quick Strip: aluminum adapter	28 segments	44 segments	60 segments
For diameter	250 / 300 / 350 / 400	300 / 350 / 400 / 450	350 / 350 / 400 / 450
Hexagonal hole	50	50	50
Length	On request	On request	On request



Width of strips:
4 - 6,5 - 12,5 - 25 - 50 mm

Grits delivered as standard:
A10: P60 - P600
SiC: P180 - P600

Length of brush profiles:
50 - 3000 mm

Length of abrasive profiles:
50 - 6000 mm

Length of Tampico Brush:
40/65/90/115 mm Normal o Dense