



Constant pass-line, width 1350 with 4 main working units

Main working units

The SK machine with 4 heads can be equipped with anyone of these main working units inside the frame.



Cross belt (X)



Cylinder (C)



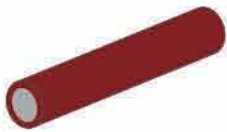
Combi (U)



Pad (T)

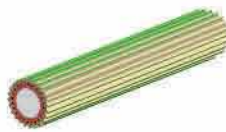


Superfinish (Tsf)



Brush (G)

Scotch Brite™ - Steel - Anderlon - Tynex - with abrasive inserts



Vertical oscillating brushes (V)



ORBITAL multi-brushes (planetary unit) (R)

External working units (*)



Rotary blowers (JR)



Brush Ø 140mm (S14)

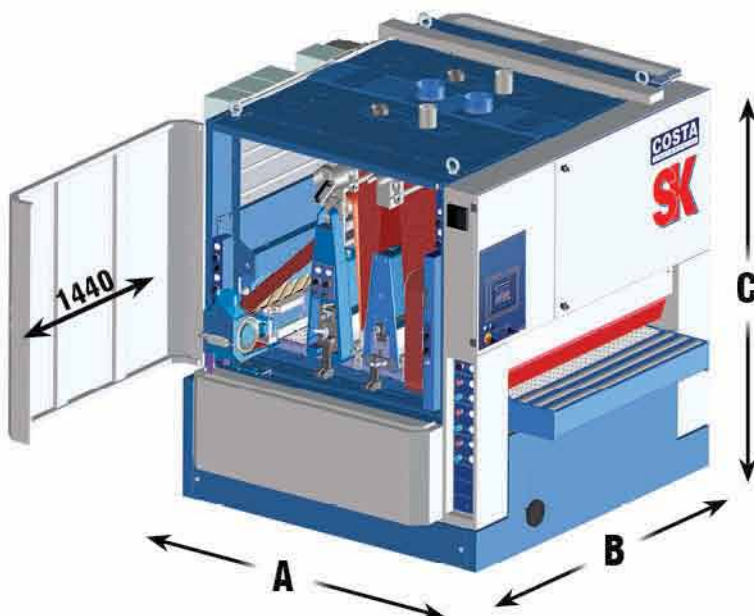


Brush Ø 180mm (S18)

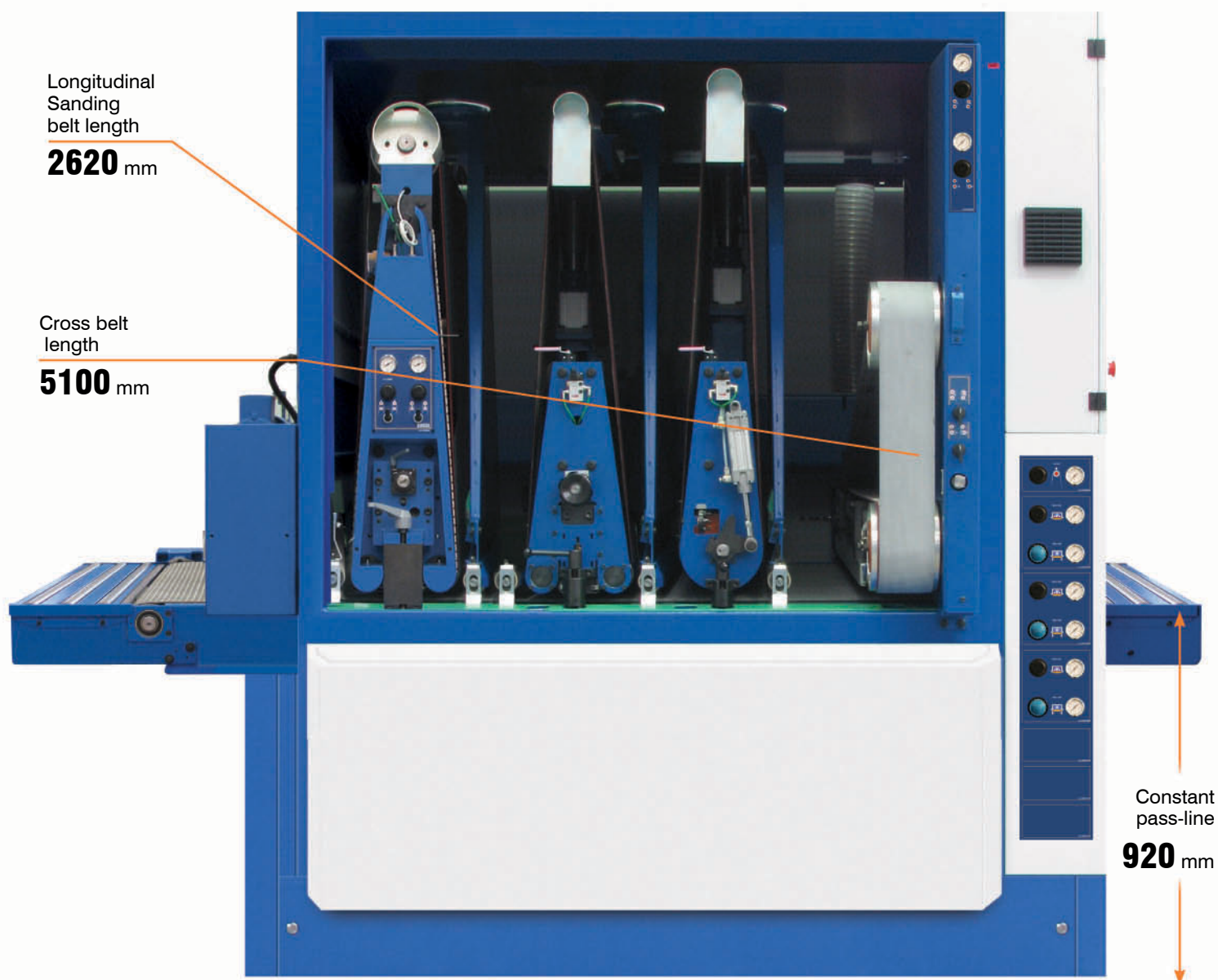


Extractable brush Ø 180mm (SE18)

(*) we can add one brush unit Ø 180 mm and rotary blowers.

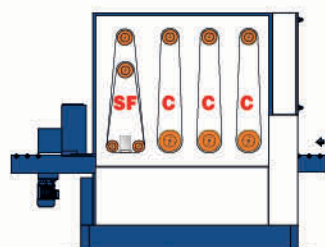
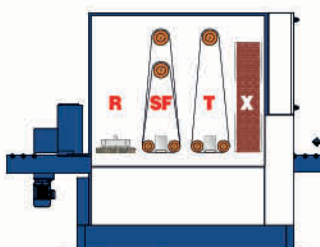
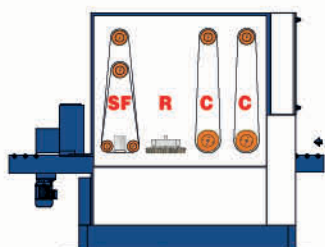
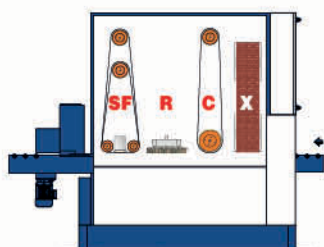
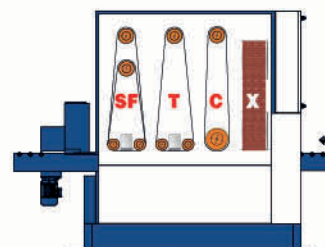
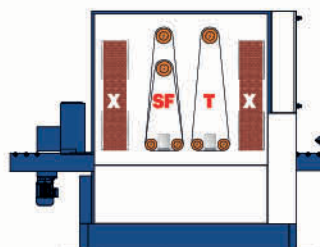
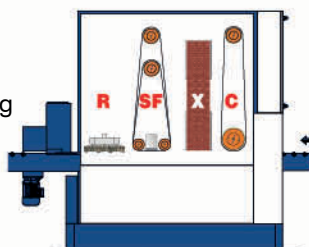


Dimensions	A [mm]	B [mm]	C [mm]
Standard version	2925	2140	2215÷2375
Cross belt version	2925	2470	2215÷2375



model **SK X C T Tsf**

Some possible Combination of working units foreseen for the SK with 4 heads



ORBITAL MULTI-BRUSHES (PLANETARY UNIT) (R)

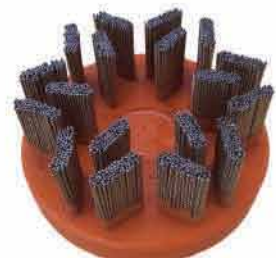


The working unit R is completely extractable, easy to maintain and to change the brushes; require standard brushes, that have a low buying cost, or specific for special operations.

This working unit can be inserted inside the structure, the number varying depending on the feed speed required.

The orbital brushes rotate on their axe and at same time they rotate in number of three, therefore their path intersect, covering all the working surface, increasing of up to 3 times the brushing effect. Also the corner brushing improves by three times.

To consider also the overall dimensions of the unit that allows the passage of short work-pieces between the front and rear pressure rollers only 385 mm away between them.



VERTICAL OSCILLATING BRUSHES (V)

Vertical brushes with cross oscillation (adjustable in frequency) equipped with interchangeable brush-sanding elements.

The V unit is completely extractable, for quick and easy change of the brush tools (quick-lock sistem for rapid change of tools).

The V unit utilizes readily available, low-cost, brushes as well as more specific brush tools with different materials and diameters for special utilization.

These units can be assembled in any position inside our machines-frames, in variable number, depending on the required feed speed.

