



0783



Roller brushes for Flex brush machines and satin finishing machines, available in a variety of materials. They may be fitted on angle grinders (with speed regulation) or drills by using the appropriate adapter shafts.

### TYPE OF USE

Suitable for a variety of processes (satin finishing, sanding, ageing) on iron, stone, marble and wood. Abrasive foam rollers are suitable for finishing and satin finishing flat aluminium, brass and stainless steel surfaces.

	MM
<b>D mm</b>	110
<b>E mm</b>	100
<b>S mm</b>	25
<b>Hole mm</b>	19+4ch
<b>Max RPM</b>	5700
<b>CO/IS pack</b>	1 /6
<b>Art.</b>	RSF - FLEX
<b>Filament</b>	Abrasive foam
<b>Grit</b>	

	INCH
<b>D inch</b>	4-3/8
<b>E inch</b>	4
<b>S inch</b>	1
<b>Hole inch</b>	3/4+4ch
<b>Max RPM</b>	5700
<b>CO/IS pack</b>	1 /6
<b>Art.</b>	RSF - FLEX
<b>Filament</b>	Abrasive foam
<b>Grit</b>	

Le dimensioni, le illustrazioni, le caratteristiche tecniche, le referenze e tutti gli altri dati contenuti nel catalogo possono essere modificati da SIT senza preavviso. Tutte le dimensioni riportate sul catalogo sono da considerarsi nominali e, se non diversamente specificato, sono in mm. Diametri, sporgenze e spessori degli insiemi di filamenti, costituenti le spazzole, sono da considerare tali solo approssimativamente.  
The dimensions, illustrations, technical characteristics and all other data contained in the catalogue may be changed by SIT without prior notice. All dimensions on the catalogue, unless otherwise specified, are in mm. Diameters, protrusions and thicknesses of sets of filaments forming the brushes are only approximate.

SIT Società Italiana TecnoSpazzole S.p.A

C.F. e Reg. Imprese 03492470376  
Via Porrettana, 453  
40033 - Casalecchio di Reno (Bo)  
ITALY

Partita I.V.A./VAT IT00626581201  
Codice SDI: A4707H7  
Import/Export BO 008277  
R.E.A. BO 295504

Tel. +39 0516113211  
Fax +39 051574319  
PEC: sit\_tecnospazzole@legalmail.it  
info@sitbrush.com

INDUSTRIAL BRUSHES MANUFACTURER  
WITH QUALITY MANAGEMENT SYSTEM  
CERTIFIED ISO 9001  
sitbrush.com