

Smooth through the curve with powerful pipe sander

Whatever type of tube or cylinder you have to finish, achieving a uniform finish is a difficult task. That is unless you have the Finitube pipe sander - an innovative and ingeniously designed belt sander that makes easy work of finishing stainless steel tubes and cylinder constructions. Sanding, grinding and polishing, this pipe sander does it all, and with the greatest ease.

FINITUBE

code	voltage	power	m/s
SMFTNA	220 V	1700 W	2.5 - 9
SMFTNB	110 V	1700 W	2.5 - 9





SMOOTH OPERATION

The direct connection of the arm to the drive motor is unique. This results in smooth, comfortable operation.







STABLE BELT ALIGNMENT

Flanges on the guide wheels ensure exceptionally flexible and stable belt alignment. This makes it almost impossible for the sanding belt to run off the machine.







SAFETY ASSET

Thanks to the foot being made from impact-resistant plastic, the machine can be placed down safely. This benefits ease of use and safety.





FINITUBE SET

	code	description	number
	SMFTNA/D	Finitube machine	1
0	VT/RC1/675X40	Surface concitioning belt 675 x 40 mm RC1	1
0	VT/RC2/675X40	Surface concitioning belt 675 x 40 mm RC2	2
0	VT/RC3/675X40	Surface concitioning belt 675 x 40 mm RC3	1
	FF87/120/675X40	Abrasive belt 675 x 40 mm FF87 #120	2
	FF87/240/675X40	Abrasive belt 675 x 40 mm FF87 #240	2
	FF87/320/675X40	Abrasive belt 675 x 40 mm FF87 #320	2
	237AA/30/675X40	Abrasive belt 675 x 40 mm Trizact 237AA A30	1
	237AA/45/675X40	Abrasive belt 675 x 40 mm Trizact 237AA A45	1
1	T/AVFSOFT/170158	Tex sheet 170 x 158 mm AVFSOFT	4
	T/SUF1000/170158	Tex sheet 170 x 158 mm SUF1000	4
SA	FORU/60	Rubber-bonded sanding block #60	1
TON TONY OR TONY	SPIC	Inoxiclean spray can	1

Trizact™ is a registered trademark of the 3M Company.