



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.



can be clamped perfectly.





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
	T/AVFSOFT/170158	Tex sheet 170 x 158 mm AVFSOFT	4
	T/SUF1000/170158	Tex sheet 170 x 158 mm SUF1000	4
24	FORU/60	Rubber-bonded sanding block #60	1
	SPIC	Inoxiclean spray can	1

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



Finishing stainless steel

was never so easy

The Finit-All is the perfect tool for those who are unfamiliar with stainless steel or who only work on it occasionally. With its flat drive and 150-mm protective cover, this machine is made for our Combi unitized finishing disc. However, the Finit-All is more than just a pure finishing machine, it is a real all-rounder. With a speed range of 2000 - 7600 RPM, the Finit-All can be used for both finishing and (light) grinding work. For the latter, you can rely on the Ø150-mm zirconium flap disc.

FINIT-ALL

code	voltage	power	RPM
SMFASET*	220 V	1000 W	2000 - 7600

* The machine is sold as a set only.





ANGLES UP TO 45°

Thanks to the extremely flat drive head, even sharp angles and hardto-reach areas up to 45° can be finished easily and quickly.



SAFETY

Air inlets protect the motor against overheating. The electronic softstart also contributes to safety in addition to the restart protection (which prevents automatic restart after a power failure).





LONG SERVICE LIFE

Motor with auto-stop carbon brushes and patented dust protection for long service life.

EASY DISC CHANGE

Spindle shaft blocking for fast accessory replacement (which cannot be pressed in accidentally).





FINIT-ALL SET

	code	description	number
	SMFASET*	Finit-All machine	1
	GA7T31	Rebel One Combi Ø150 x 6 x 25.4 G-line - dens.7	1
(3)	RCD/ME/125	Rapid Combi Disc Ø125x22 Medium	1
	SAG/5/125	Rebel One disc on fibre glass Ø125x22 S-Line - dens.5	1
SA .	FORU/60	Rubber-bonded sanding block #60	1
0	FMGRT/AF/60040	Tex open belt 600 x 40mm AF	2
	FNC/60/150	Cloth flaps disc on glass fibre backing Ø150x22 - #60	1

^{*} The machine is sold as a set only.



No corner is safe

for this inner corner grinder

One of the biggest issues in the world of abrasives is accessibility. The Finit-Easy solves the issue by giving you the freedom of movement that you need to achieve a professional finish in hard-to-reach places or corners. Finishing inside corners and removing welds is child's play thanks to the innovative extension arm of this inner corner grinder. The application area is very wide, and is suitable for light finishing work to heavier machining. Ideal in combination with the Rebel One unitized, 3D abrasive material that always ensures a uniform finish, which means it can be completely used up.

FINIT-EASY

code	voltage	power	RPM
SMFEFA	220 V	1700 W	1,000 - 4,300
SMFEFB	110 V	1700 W	1,000 - 4,300
SMFEBA	220 V	1700 W	1,000 - 4,300
SMFEBB	110 V	1700 W	1,000 - 4,300







Smart stainless steel flanges ensure effortless installation of all types of discs with different shaft diameters and thicknesses.

STAINLESS STEEL-SAFE

The machine is completely stainless steel safe, which means there will be no contamination if a part makes contact with the stainless steel work piece.



MAXIMUM PRODUCTIVITY

Maximum productivity thanks to the powerful 1700-Watt motor and robust planetary gear. Power is transmitted by an almost indestructible multi V-belt.







_number__

FINIT-EASY SET

	code	description	SMFEBA	nber— SMFEFA
	SMFEMA	Finit-Easy machine	1	1
	SV19030	Abrasive file 190 x 30 mm	1	1
	706GR/24/V006	Grip sheet 190 x 30 mm # 24 SP706	6	6
	FA3T32	Rebel One Ø150x13x25.4 F-line - dens.3	-	1
	FA5T32	Rebel One Ø150x13x25.4 F-line - dens.5	-	1
	SA5T31	Rebel One Ø150 x 6 x 25.4 S-line - dens.5	1	1
	SA6T31	Rebel One Ø150 x 6 x 25.4 S-line - dens.6	1	1
	SA7T30	Rebel One Ø150 x 3 x 25.4 S-line - dens.7	1	1
•	MA8T30	Rebel One Ø150 x 3 x 25.4 M-line - dens.8	1	1
Control of the Contro	TA10T30	Rebel One Ø150x4,2x25.4 T-line - dens.10	-	1
	GA7T31	Rebel One Combi Ø150 x 6 x 25.4 G-line - dens.7	1	1
	GA8T31	Rebel One Combi Ø150 x 6 x 25.4 G-line - dens.8	-	1
	SAG/5/125	Rebel One disc on fibre glass Ø125x22 S-Line - dens.5	1	1
	RCD/ME/125	Rapid Combi Disc Ø125x22 Medium	1	1
	MHV5600/T31	Felt disc Ø150 x 6 x 25.4	1	1
	PV102	High gloss polishing paste - pink	1	1
0	FMGRT/AF/60040	Tex open belt 600 x 40mm AF	1	2
A	FORU/60	Rubber-bonded sanding block #60	-	1
	SPIC	Inoxiclean spray can	-	1
0	SMFE/A1010/13mm	Nut flange Ø45 x M14 (25.4) Finit-Easy - raised	-	1



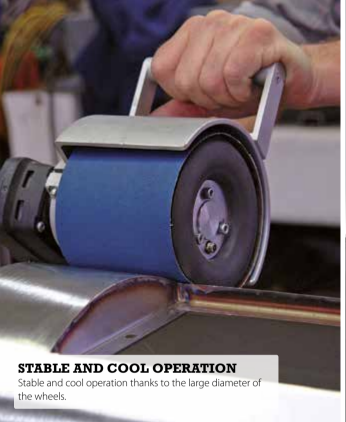
Satinising machine for larger sanding wheels

Do you require the use of larger sanding wheels for brushing, roughening, cleaning or polishing? Or do you impose higher demands on accessibility through the shape of the work piece being worked? Then the Finimaster Pro is your ideal partner to create almost any desired structure from any position.

FINIMASTER PRO

code	voltage	power	description	RPM
FMCI	220 V	1700 W	Finimaster pro	700 - 3,000
FMCIPRS1	220 V	1700 W	Finimaster pro set 1	700 - 3,000
FMCIPRS2	220 V	1700 W	Finimaster pro set 2	700 - 3,000
FMCIPRS1/110	110 V	1700 W	Finimaster pro set 1 (110 V)	700 - 3,000
FMCIPRS2/110	110 V	1700 W	Finimaster pro set 2 (110 V)	700 - 3,000









IMPROVED ACCESSIBILITY

The easily rotated protective cover provides improved accessibility and perfect control of the working pressure in almost every conceivable position.



INCREASED VOLUME

With wheels of $120\,x\,110$ mm, 60% more abrasive material volume compared to wheels of $100\,x\,100$ mm.









number

	code	description	 FMCIPRS1	 FMCIPRS2
	FMCI	Finimaster Pro machine	1	1
	FMTM/80/120110	Finimaster Tex wheel Ø120 x 110 mm #80	1	1
	FMCM/80/120110	Finimaster Combi wheel Ø120 x 110 mm #80	-	1
	FMSBM1	Drive wheel for abrasive belts Ø60 x 100 mm	1	1
	FMNUM	Finimaster inflatable wheel Ø120 x 100 mm	1	1
	VT/FE1/395x100	Surface conditioning sleeve 395 x 100 mm FE1	1	1
	VT/FE2/395x100	Surface conditioning sleeve 395 x 100 mm FE2	2	2
	VT/FE3/395x100	Surface conditioning sleeve 395 x 100 mm FE3	1	1
-	FX87/40/385x100	Abrasive sleeve 385 x 100 mm FX87 #40	1	1
	FX87/80/385x100	Abrasive sleeve 385 x 100 mmFX87 #80	1	1
	FX87/120/385x100	Abrasive sleeve 385 x 100 mm FX87 #120	1	1
	337DC/300/385x100	Abrasive sleeve 385 x 100 mm Trizact 337DC A300	2	2
	FF87/80/675X40	Abrasive belt 675 x 40 mm FF87 #80	1	1
A 1 (14) 5 (8)	FF87/120/675X40	Abrasive belt 675 x 40 mm FF87 #120	1	1
0	FMGRT/AF/60040	Tex open belt Tex 600 x 40 mm AF	2	2
0	FMGRT/SUF/60040	Tex open belt 600 x 40 mm SUF	2	2
0	FMGRSL50030	Grip lock (velcro fastner) 500 x 30 mm	1	1
	SPIC	Inoxiclean spray can	-	1
At .	FORU/60	Rubber-bonded sanding block #60	-	1
Q	мніт	Inoxitape 2400 x 40 x 0,15 mm	-	1





Angle grinder for polishing work

Are you looking for a powerful angle grinder for all your polishing work? Then choose this slow-running Finipower.

The all-rounder among the machines

The Finipower Plus is the all-rounder among the machines. Given its wide rpm range, this angle grinder is ideal for all your sanding and grinding work. It can be used in combination with our Rebel One unitized range, our flap discs, and our RCD finishing discs.

FINIPOWER

specifications	SMFP
For discs of up to max.	125 mm
Voltage	220-230 V*
Power consumption	1700 W
Power output	1070 W
Zero load rpm	700 - 3,000 rpm
Screw thread shaft	M14
Cable length	3 m

FINIPOWER PLUS

specifications	SMMS6A
For discs of up to max.	150 mm*
Voltage	220-230 V*
Power consumption	1530 W
Power output	1000 W
Zero load rpm	1,900 - 6,500 rpm
Screw thread shaft	M14
Cable length	5 m

^{*} Protective cover included as standard for discs with diameters of 115 mm and 125 mm. Protective cover for discs with a diameter of 150 mm is available separately.

























MAXIMUM PRODUCTIVITY Maximum productivity due to strong 1530-Watt motor. VTC electronics quarantees constant rpm under any load.

SAFETY ASSET

Thermal safety, extremely soft-start motor and restart protection.

YOUR DISTRIBUTOR

INTERESTING? DISCOVER THE WHOLE RANGE: WWW.CIBO.BE

T+32 61 85 85 - F+32 61 84 84

