

MACHINES Finitube 205 Accessories 210 Finit-Easy 213 Finimaster Pro 221 Accessories 225 Finipower 230 Finimaster







Finitube, the powerful and versatile finishing champion.

There are many types of tube fabrication. Tight radius bends, wide sweeping curves or simple long lengths. Whatever the type of tube or pipe you need to finish, achieving a consistant high quality finish is always the challenge.

The new Finitube is an innovative and ingeniously designed tool for the easy finishing of tube and pipes. This is a trail-blazing concept. In the design, Cibo has combined the experience of the many regular and satisfied users of the first model with the know-how and expertise of Cibo engineers. The result: a harmonious marriage between user-friendliness, innovative design and industrial quality, guaranteeing a quick and perfect finish for any type of tube, cylinder or pipe construction.









>

THE DETAILS



UNIQUE DRIVE

The directly driven arm on the driving motor is a remarkable technical improvement of the new Finitube. It is truly unique. This direct drive makes the connection between both parts extremely compact and stable. The abrasive belt is located in the extension of the machine and is perfectly aligned with the drive motor. As a result, the belt is very stable and runs smoothly over any tube or cylinder. Due to this unique design, the machine is very compact and easy to use.



BELT GUIDE

The new Finitube's 3 guide wheels immediately attract attention. Each wheel has its own design and technical properties. Each tread has its own pattern. The two runner wheels are wear-resistant and break-resistant and are equipped with specially designed lateral flanges. The rubber driving wheel comes with smart V-grooves. This unique concept gives the user many advantages. First of all, there is the incredibly flexible and stable belt tracking. The innovative guide wheels make it practically impossible for the machine's abrasive belt to slip off, irrespective of the machine's or user's position or complexity of the tube to be worked. The V-grooves ensure perfect traction without slipping and cool operation that considerably extends the lifespan of your abrasive belts.

EXTENSION ARM

The extension arm has an impact-proof foot. As a result, it is safe to place the machine on the floor even while the belt is turning, which increases user-friendliness. A protective stop has been mounted on the arm. This is the key to worry-free use of the machine, as it protects the workpieces against possible damage by the machine. The arm itself has been designed to be opened simply and guickly.





ROUND HANDLE

The unique round handle on the Finitube's top arm is extremely easy to operate, regardless of the operator's position. Due to the ingenious position of this round handle, less strength is required to close the arm completely. This allows the user to grip practically any tube, regardless of its diameter, to give it an optimal finish.





270°

With the most frequently used tube diameters, you have an immediate reach of no less than 270°, and with an extra movement, you can easily reach the full 360°.





THE MULTI V-BELT

The powerful 1200 Watt driving motor has a double gear transmission with an extremely high torque. In order to transmit this force to the abrasive belt, a practically indestructible Multi V-belt is used with a built-in slip clutch. Because this drive will slip before the machine reaches its highest torque point, it retains its ability to protect the motor and the operator.



Finitube

code voltage power RPM stock SMFTNB 110V 1200W 900-2,810 1

content	code	description	number
	-	Motor and FiniTube-arm	1
	VT/RC1/675X40	Surface conditioning belt 1-1/2" x 26-1/2" RC1-Coarse	1
	VT/RC2/675X40	Surface conditioning belt 1-1/2" x 26-1/2" RC2-Medium	2
	VT/RC3/675X40	Surface conditioning belt 1-1/2" x 26-1/2" RC3-Fine	1
	JF4T/120/675X40	Abrasive belt 1-1/2" x 26-1/2" grit type 120	2
	JF4T/220/675X40	Abrasive belt 1-1/2" x 26-1/2" grit type 220	2
	JF4T/320/675X40	Abrasive belt 1-1/2" x 26-1/2" grit type 320	2
	237AA/30/675X40	Trizact™belt 1-1/2″x 26-1/2″ grit type A30 (= grit type P600)	1
	237AA/45/675X40	Trizact™belt 1-1/2″ x 26-1/2″ grit type A45 (= grit type P400)	1
	T/AVFSOFT/170158	Tex sheet 6-3/4" x 6-1/4" AvfSoft-Very fine	4
	T/SUF1000/170158	Tex sheet 6-3/4" x 6-1/4" Suf1000-Ultra fine	4
	FORU/60	Rubber-bonded sanding block grit type 60	1
	SPIC	Inoxiclean spray can	1

+ delivered in a metall case

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















Cloth belts



JF41 AL.OX. I	OI SIZE			
LxW	grit	code	stock	*
1-1/2 x 26-1/2	60	JF4T/60/675x40B	•	10
	80	JF4T/80/675x40B	•	10
	120	JF4T/120/675x40B	•	10
	150	JF4T/150/675x40B	•	10
	180	JF4T/180/675x40B	•	10
	220	JF4T/220/675x40B	•	10
	320	JF4T/320/675x40B	•	10
	400	JF4T/400/675x40B	•	10

Cloth belts



	TZ59 - ZIRC				
	LxW	grit	code	stock	
-	1-1/2 x 26-1/2	40	TZ59/40/675x40B	•	10
		60	TZ59/60/675x40B	•	10
		80	TZ59/80/675x40B	•	10
		100	TZ59/100/675x40B	•	10
		120	TZ59/120/675x40B	•	10



23/AA - IRIZACI					
LxW	grit	code	stock		
1-1/2 x 26-1/2	A160 (P120)	237AA/160/675x40B	•	10	
	A100 (P220)	237AA/100/675x40B	•	10	
	A80 (P240)	237AA/80/675x40B	•	10	
	A65 (P280)	237AA/65/675x40B	•	10	
	A45 (P400)	237AA/45/675x40B	•	10	
	A30 (P600)	237AA/30/675x40B	•	10	
	A16 (P1400)	237AA/16/675x40B	•	10	
	A6 (P2000)	237AA/6/675x40B	•	10	

Cloth belts

337DC - TRIZACT							
LxW	grit	code	stock	*			
1-1/2 x 26-1/2	A300 (P80)	337DC/300/675x40B	•	10			
	A160 (P120)	337DC/160/675x40B	•	10			
	A100 (P220)	337DC/100/675x40B	•	10			
	A65 (P280)	337DC/65/675x40B	•	10			
	A45 (P400)	337DC/45/675x40B	•	10			



Surface conditioning-belts

RC							
LxW	grit	code	stock	*			
1-1/2 x 26-1/2	СО	VT/RC1/675x40TB	•	10			
	ME	VT/RC2/675x40TB	•	10			
	VF	VT/RC3/675x40TB	•	10			



T00 - POLISHING BELT							
LxW	grit	code	stock				
1-1/2 x 26-1/2	T00	VT/T00/675x40TB	•	10			





Finit-Easy, no corner is safe any more!



Accessibility is an important term in the world of abrasives. Nearly anything can be manufactured and welded, but it is not much help if the piece cannot be finished. The Finit-Easy offers you the accessibility and freedom of movement you require for a professional finish in hard-to-reach areas and corners. Finishing inside corners and removing weld seams becomes child's play with this innovative extension arm.







THE DETAILS





UNIQUE DRIVE

The Cibo Finit-Easy has a direct connection of the arm to the drive motor. Due to this direct mounting, the connection between both parts is extremely compact and stable. The direct drive ensures the flexible and quiet working of the appliance. The device has ergonomic advantages. Due to the ingenious positioning of the arm, the device is better balanced, which improves its grip. This results in a smooth and comfortable operation.



ACCESSIBILITY

As the extension arm is connected onto the driving motor, the Finit-Easy is 40% more compact at the height of the connection, considerably increasing accessibility. At 25mm, the end of the arm is the narrowest on the market. As a result, the Finit-Easy can be used to finish acute corners up to 30°.

ADJUSTABLE PROTECTIVE COVER

The Finit-Easy has a practically continuous variable protective cover. With its handy click and sliding system, the protective cover can be moved through an angle of 90°. As a result, the cap can be optimally positioned at any given time with little effort, no matter how you twist or turn the machine. This ensures safe use in all circumstances, without the protective cap interfering with your work.









POWER AND DURABILITY

The powerful 1200 Watt drive motor has double gearing. It is a powerful motor, unstoppable even at low rpm. In order to transmit this power, a practically indestructible Multi V-belt with built-in slip clutch runs right through the extension arm. Because this drive belt will slip before the machine reaches its highest torque, it retains its ability to protect the motor and the operator. The rotation speed of the motor can be adjusted from 1300 to 4000 RPM. By adjustment of the speed of the machine to the advised RPM specified on the abrasive products, we can guarantee maximum efficiency of our abrasive material. In this way you can avoid burnt areas on the workpiece and you have maximum control of the grinding process.





STAINLESS STEEL-SAFE

The Finit-Easy extension arm is manufactured entirely from anodised aluminium. The flanges used to attach grinding products to the 5/8″-11 screw thread are made from stainless steel. This makes the machine completely stainless steel-safe. There is no contamination if part of the machine comes in contact with a stainless steel workpiece.



SMART FLANGES

The stainless steel flanges allow you to mount discs of varying shaft diameter and thickness effortlessly and safely on the Finit-Easy.

FINIT-EASY SET



Finit-Easy

FINIT-EASY



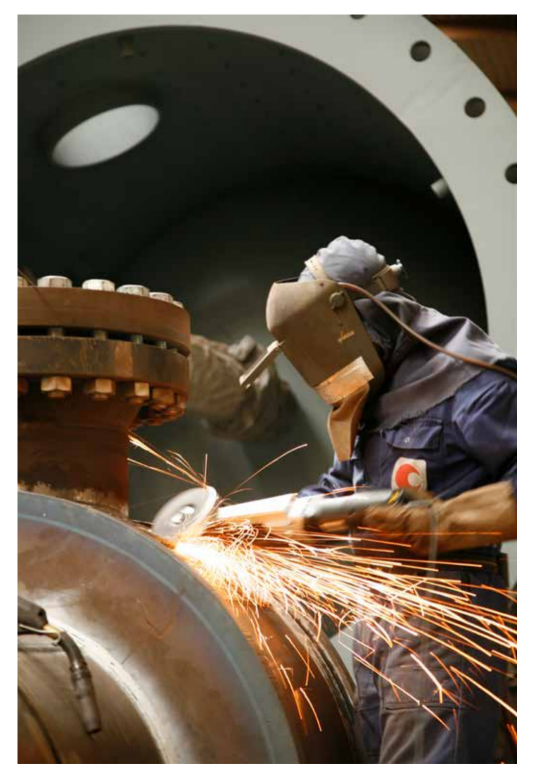
code	voltage	power	RPM	stock	•
SMFEFB/W	110V	1200W	900-2,810	•	1
SMFEBB/W	110V	1200W	900-2,810	•	1



			Number	
content	code	description	SMFEBB/W	SMFEFB/W
	SMFEMB/W	FiniPower®: 1200 Watt and Finit-Easy-arm	1	1
	SA2T31	Finishing wheel Ø 6" x 1/4" x 1" SA2	-	1
	SA3T31	Finishing wheel Ø 6" x 1/4" x 1" SA3	-	1
	SA5T31	Finishing wheel Ø 6" x 1/4" x 1" SA5	1	1
	SA6T31	Finishing wheel Ø 6" x 1/4" x 1" SA6	1	1
	SA7T31	Finishing wheel Ø 6" x 1/4" x 1" SA7	1	1
	MA8T31	Finishing wheel Ø 6" x 1/4" x 1" MA8	-	1
	SA7T30	Finishing wheel Ø 6" x 1/8" x 1" SA7	1	1
	MA8T30	Finishing wheel Ø 6" x 1/8" x 1" MA8	1	1
	TA9T30	Finishing wheel Ø 6" x 3/16" x 1"	-	1
	MHV5600/T31	Felt disc Ø 6" x 1/4" x 1"	1	1
	PV102	High gloss polishing paste - pink	1	1
	RCD/ME/115	RCD-disc Ø 4-1/2" x 7/8" Medium	1	1
	SAG/5/115	SA-disc on glass fibre SA5 Ø 4-1/2" x 7/8"	1	1
	FORU/60	Rubber-bonded sanding block grit type 60	-	1
	SPIC	Inoxiclean spray can	- 1	
	SV19030	Abrasive file 7-1/2" x 1-1/4"	1 1	
	706GR/24/V006	Grip sheet 7-1/2" x 1-1/4" Grit type 24	6	6
	FMGRT/AF/60040	Tex open belt 23-1/2" x 1-1/2" AF	2	2

⁺ delivered in a metal case

⁺ socket wrench 4mm and 6mm + spanner





Finimaster Pro, the mobile workshop.

This powerful machine with an extremely high torque ensures amazing power transmission. The adjustable speed guarantees comfort and is user-friendly.

The ingeniously placed handle ensures 100% controllable working pressure.

The result is an uniform and flawless finish in less time and using less material on sheet material as well as on round and square tubes.

Regardless of whether we are dealing with satinising, structuring, homogenising, brushing, roughing, cleaning, polishing, ... the Finimaster combines high user-friendliness with a finish similar to that of a stationary machine. The Finimaster's great zest for work can be seen in the wide variety of brushes, belts and finishing and grinding wheels that can be used on this machine.







THE DETAILS



APPLICATIONS

Satinising, structuring, homogenising, brushing, roughing, cleaning, polishing, etc. of stainless steel, aluminium, brass, copper, plastic, wood and much more.









PROPERTIES

- Double toothed gear transmission that provides an extremely high torque, resulting in amazing power transmission.
- VTC-electronics steering guarantees a constant revolution speed. It monitors the winding temperature, even under heavy loads, and includes electronic safety restart.
- Continuously adjustable speed control from 900 to 2810 RPM for optimal use of the grinding products.
- Patented powder coating provides additional protection of the motor against dust (up 50% longer lifespan).
- · Powerful 1200 Watt motor
- · Double bearing
- The handle is placed directly above the grinding wheel for perfect control of the workpiece.
- · Solid, easily adjustable protective cap.
- Each set is delivered with a sturdy toolbox.

BENEFITS

- · Uniform & flawless finish
- Faster grinding, quicker results
- · Perfect control of workpiece
- Suited for working sheet material as well as round and square tubes
- It is also possible to grind right into corners
- Grinding from practically any position thanks to the ingeniously adjustable protective cap.
- Faster change of materials thanks to the handy attachment system M14
- · Cooler grinding
- Up 220% more grinding material

FINIMASTER PRO SET

FMCIPRS2/110/W

FMCI/W



Finimaster Pro

110V

110V

1200W

1200W

FINIMASTER PRO



code	voltage	power	description	RPM	stock	•
FMCIPRS1/110/W	110V	1200W	Finimaster Pro set 1 (110V)	900-2 810	•	1

Finimaster Pro set 2 (110V) 900-2.810

Finimaster Pro set 2 (110V) 900-2.810

			Nun	nber
content	code	description	FMCIPRS1	FMCIPRS2
	FMCIW	Finimaster machine	1	1
	FMTW/80/120110	Tex wheel Ø 4-3/4" x 4-1/2" grit 80	1	1
	FMCW/80/120110	Combi wheel Ø 4-3/4" x 4-1/2" grit 80	-	1
	FMSBM1	Drive wheel for abrasive belts	1	1
	FMNUW	Inflatable wheel Ø 4-3/4" x 4"	1	1
	VT/FE1/395X100	Surface conditioning sleeve Ø 4-3/4" x 4" Coarse	1	1
	VT/FE2/395X100	Surface conditioning sleeve \emptyset 4-3/4" x 4" Medium	2	2
	VT/FE3/395X100	Surface conditioning sleeve Ø 4-3/4" x 4" Very Fine	1	1
	TZ59/40/385x100	Abrasive sleeve Ø 4-3/4" x 4" grit type 40	1	1
	TZ59/80/385X100	Abrasive sleeve Ø 4-3/4" x 4" grit type 80	1	1
	TZ59/120/385X100	Abrasive sleeve Ø 4-3/4" x 4" grit type 120	1	1
	337DC/300/385X100	Trizact™ sleeve Ø 4-3/4" x 4" grit type 300 (= grit type P80)	2	2
	JF4T/80/675X40	Abrasive belt 26-1/2" x 1-1/2" grit type 80	1	1
	JF4T/120/675X40	Abrasive belt 26-1/2" x 1-1/2" grit type 120	1	1
	FMGRT/AF/60040	Tex open belt 23-1/2" x 1-1/2" m AF	2	2
	FMGRT/SUF/60040	Tex open belt 23-1/2" x 1-1/2" SUF	2	2
	FMGRSL50030	Grip lock (velcro fastner) 20" x 1-1/4"	1	1
	FORU/60	Rubber-bonded sanding block grit type 60	-	1
	SPIC	Inoxiclean spray can	-	1
	MHIT	Inoxitape	-	1



⁺ delivered in a sturdy box

⁺ spanner 17mm + pump

Tex flap wheels

FINIMASTER PRO - 5/8"-11

		attach-					4
diam.	width	ment	grit	code	max RPM	stock	
Ø 4-3/4	2	5/8-11	80	FMTW/CO/12050	4,200	•	1
	2	5/8-11	180	FMTW/M/12050	4,200	•	1
	2	5/8-11	280	FMTW/F/12050	4,200	•	1
	2	5/8-11	400	FMTW/VF/12050	4,200	•	1
	2	5/8-11	600	FMTW/UF/12050	4,200	•	1
	2	5/8-11	СР	FMTW/CP/12050	4,200	•	1
	4-1/4	5/8-11	80	FMTW/CO/120110	4,200	•	1
	4-1/4	5/8-11	180	FMTW/M/120110	4,200	•	1
	4-1/4	5/8-11	280	FMTW/F/120110	4,200	•	1
	4-1/4	5/8-11	400	FMTW/VF/120110	4,200	•	1
	4-1/4	5/8-11	600	FMTW/UF/120110	4,200	•	1
	4-1/4	5/8-11	СР	FMTW/CP/120110	4,200	•	1









Combination flap wheels

FINIMASTER PRO – 5/8"-11										
diam.	width	attach- ment	grit	code	max RPM	stock	*			
Ø 4-3/4	2	5/8-11	80	FMCW/80/12050	4,200	•	1			
	2	5/8-11	180	FMCW/180/12050	4,200	•	1			
	4-1/4	5/8-11	80	FMCW/80/120110	4,200	•	1			
	4-1/4	5/8-11	180	FMCW/180/120110	4,200	•	1			

Ceramic wheels



WITH CE	WITH CENTER HOLE - 5/8"-11										
diam.	width	attach- ment	grit	code	max RPM	stock	*				
Ø 4-3/4	2	5/8-11	60	FMCWC/60/12050	4,200	•	1				
	4-1/4	5/8-11	60	FMCWC/60/120110	4,200	•	1				

Finimaster wheels

FINIMASTER PRO COTTON



FINIMASII	FINIMASTER PRO - COTTON - 5/8"-11										
diameter	width	attach- ment	type	code	stock	*					
Ø 5	2	5/8-11	White cotton	SUW12550	•	1					
	4-1/4	5/8-11	White cotton	FMPW125110	•	1					

Flannel polishing wheels

FINIMASTER PRO – FLANNEL – 5/8"-11

FINIMASTER PRO FLANNEL



			0,0 11			
diameter	width	attach- ment	type	code	stock	•
Ø5	2	5/8-11	Flannel	FLW12550	•	1

Cloth belts

TZ59 – ZIRC.				
LxW	grit	code	stock	•
4 x 15	40	TZ59/40/385x100B	•	10
	60	TZ59/60/385x100B	•	10
	80	TZ59/80/385x100B	•	10
	100	TZ59/100/385x100B	•	10
	120	TZ59/120/385x100B	•	10



237AA – TRIZA	237AA - TRIZACT								
LxW	grit	code	stock						
4 x 15	A160 (P120)	237AA/160/385x100B	•	10					
	A100 (P220)	237AA/100/385x100B	•	10					
	A80 (P240)	237AA/80/385x100B	•	10					
	A65 (P280)	237AA/65/385x100B	•	10					
	A45 (P400)	237AA/45/385x100B	•	10					
	A30 (P600)	237AA/30/385x100B	•	10					
	A16 (P1400)	237AA/16/385x100B	•	10					
	A6 (P2000)	237AA/6/385x100B	•	10					



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







337DC				
LxW	grit	code	stock	*
4 x 15	A300 (P80)	337DC/300/385x100B	•	10
	A160 (P120)	337DC/160/385x100B	•	10
	A100 (P220)	337DC/100/385x100B	•	10
	A65 (P280)	337DC/65/385x100B	•	10
	A45 (P400)	337DC/45/385x100B	•	10

Surface conditioning-belts



FE				
LxW	grit	code	stock	
4 x 15-1/2	СО	VT/FE1/395x100TB	•	10
	ME	VT/FE2/395x100TB	•	10
	VF	VT/FE3/395x100TB	•	10

Cloth belts

A/O - OPEN BELTS WITH GRIP LOCK



dimensions	grit	grit type	code	stock	•
1-1/2 x 24	60	A/O	FMGRL/60/60040	•	10
	80	A/O	FMGRL/80/60040	•	10
	100	A/O	FMGRL/100/60040	•	10
	120	A/O	FMGRL/120/60040	•	10
	220	A/O	FMGRL/220/60040	•	10
	320	A/O	FMGRL/320/60040	•	10

Tex belts



OPEN BELT	OPEN BELTS WITH GRIP LOCK								
dimensions	grit	grit type	code	stock	•				
1-1/2 x 24	AF	A/O	FMGRT/AF/60040	•	10				
	SUF600	S/C	FMGRT/SUF/60040	•	10				

Abrasive belt drive - without flanges

FMSB					
diameter	width	attachment	code	stock	
Ø 2-3/8	4	5/8-11	FMSBM1/W	•	1



FM double keyway conversion spindle

ADAPTER	ADAPTER KEYWAY CONVERSION SPINDLE								
length	attachment	code	stock	•					
4	5/8-11	FM AS+SPIE/W	•	1					



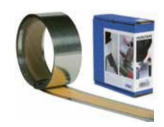
▶ InoxiClean spray

SPIC			
Volume	code	stock	
13.5 oz	SPIC	•	3



Inoxitape

мніт					
length	width	thickness	code	stock	*
5 mt	1-1/2"	.006	MHIT	•	1



Inflatable wheels

FMNUM					
diameter	width	attachment	code	stock	
Ø 3/4	4-1/4	5/8-11	FMNUM/W	•	1



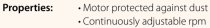


Finipower

FINIPOWER







Protection against overload

• Spindle lock

• Double-toothed gear transmission



code	voltage	power	RPM	stock	
SMFP/W	110V	1200W	900-2,810	•	1
SMMS6B/W	110V	1200W	2,000-6,500	•	1

