

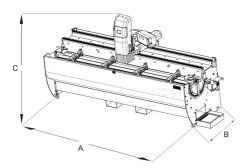
ARES



Numerically controlled copy router with -90°, 0, +90° section rotation for working on 3 sides. Z axis manual down-feed.

The machine is manufactured in accordance with CE regulation.

Overall dimensions:



A (mm)	B (mm)	C (mm)	Kg
3200	1200	1800	900

Fom Industrie Srl Aluminium working machinery 47841 Cattolica (RN) Via Mercadante, 85 Italia

Tel +39.541.832.611 Fax +39.541.832.615 CF . PIVA 00938200409 REA n. 180420





Technical specifications:

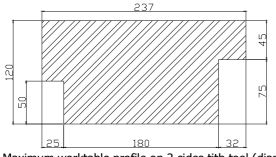
- Spindle speed (12.000/6.000 rpm)
- Interpolating numerical control of machining movements on X and Y axes
- Manual lever with adjustable stop rod for the Z axis
- Electronic panel with graphic display to simplify program use and to program a working sequence on 3 faces
- Preset for receiving a working program made up of p.c. in office with program Arescam
- X axis movement with DC motor, high precision reduction unit and belt drive.Y axis movement with DC motor and recirculating ball screw transmission
- Work table with pneumatic rotation from -90° to 0 to +90°
- Work table height: 850 mm
- Micro-drop lubrication system with pure oil
- Work table rotation in complete safety for operators thanks to the selector and the deadman push button control circuit
- Horizontal pneumatic vices movable along the work table (n°4) with double (low and high) operating pressure with safety valves
- Capability for machining intermediates angles with manually adjustable indexed stop
- Tool diameter correction software compensates for sharpening
- Milling sizes: X=2600, Y=250, Z=180
- Three-phase motor: 1,1/0,8 kW 2800/1400 r.p.m. 230/400; V 50 Hz
- Working in complete safety thanks to the two deadman levers
- Profile reference stops on right and left ends of the machine
- Profile can be longer than X milling capacity (2600 mm) with the possibility of alternate use of stops on right and left of the machine
- Working pressure: 7 bar
- Air consumption per work cycle: 24 NL (normal litres)
- Chip bin
- Adjustable feet for machine location and anchor brackets
- Set-up for the installation of fumes
- Set-up for loading/unloading with shunter

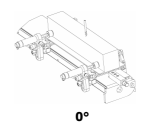
47841 Cattolica (RN) Via Mercadante, 85 Italia Tel +39.541.832.611 Fax +39.541.832.615 CF . PIVA 00938200409 REA n. 180420

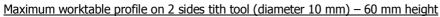


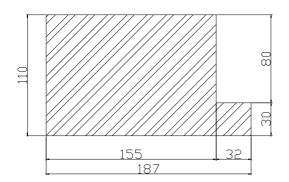


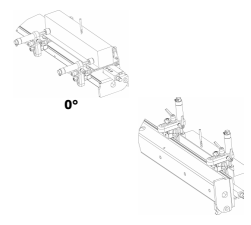
WORKING CAPACITY





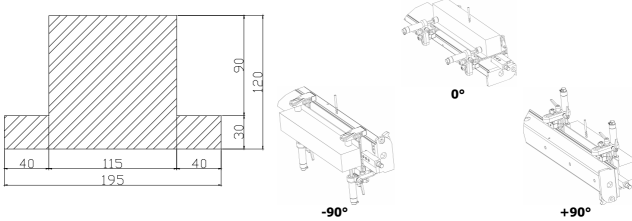






+90°

Maximum worktable profile on 3 sides tith tool (diameter 10 mm) - 60 mm height



Maximum worktable profile on 1 sides tith tool (diameter 10 mm) - 60 mm height

Fom Industrie Srl Aluminium working machinery 47841 Cattolica (RN) Via Mercadante, 85 Italia

Tel +39.541.832.611 Fax +39.541.832.615 CF . PIVA 00938200409 REA n. 180420





Maximum working capacity AXIS SPECIFICATIONS

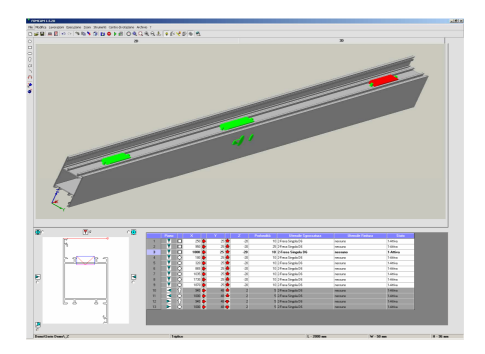
	Axis X	Axis Y	Axis Z	E E
TRAVEL	2600 mm	250 mm	180 mm	

SOFTWARE ARESCAM (on request):

ARESCAM is a CADCAM program, operating in Windows ambient, for the graphic designing of the machinings to be executed with the CNC ARES.

Technical specifications:

- 2D graphic representation in CAD ambient of inserted bars and machinings
- Guided introduction of the main machinings (hole, pocket, linear milling, arc, cylindrical hole)
- Parametric machining management
- Simplified management of machining process sequence
- Tool archive management
- Profile and tool archive that can be extended and managed by user
- Management of machining prestored in archive (macro)
- Module for the graphic designing in 3D ambient
- Floppy disk for machine connection



Fom Industrie Srl Aluminium working machinery 47841 Cattolica (RN) Via Mercadante, 85 Italia Tel +39.541.832.611 Fax +39.541.832.615 CF . PIVA 00938200409 REA n. 180420





Minimum system requirements for ARESCAM installation (not included):

- Pentium 4 processor, 1 GHz or higher
- 256 MBytes RAM.
- At least 10 GBytes free on Hard Disk.
- Windows 2000 with Service Pack 2 and Internet Explorer 6 or Windows XP

STANDARD ACCESSORIES:

n°	Description	Code
1	Diameter 10 mm single edge milling tool with 65 mm length (n°1)	HZ 302740
1	Diameter 5 mm single edge milling tool with 38 mm length (n°1)	HQ 30533
1	Collet for milling bit: diameter 10 mm tang (n°)	DR 75077
1	Collet for milling bit: diameter 8 mm tang (n°)	DR 75088
	Compressed air gun with spiral hose (for machine cleaning)	
	Packing with heat-shrink plastic bag	

Fom Industrie Srl Aluminium working machinery 47841 Cattolica (RN) Via Mercadante, 85 Italia Tel +39.541.832.611 Fax +39.541.832.615 CF . PIVA 00938200409 REA n. 180420

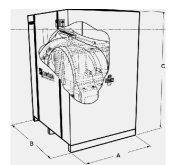




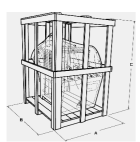
OPTIONALS:

Description	Code
Tool rotation inverter kit (3000/12000 r.p.m)	PR 26806
Cooling system by emulsified oil with coolant recovery	PR 26805
Additional clamp	PR 27108
Milling bit 8 mm ø (no.1)	HZ 302946
Milling bit 8 mm ø (no.1)	HZ 303476
Software licence for office " AresCam" program	ZP 26865
Additional " AresCam" licence for office Note: Only with ZP 26865	ZP 26867
Kit for the graphic designing in 3D for "AresCam" Note: Only with ZP 26865	ZB 710212
Kit for the importation of datas for CNC by means of FOM protocol for Note: Only with ZP 26865	ZB 710214
Kit for the importation of datas for CNC by means of a non FOM's protocol Note: Only with ZP 26865	ZB 710238
Bar-code optical reader	PR 26881
Additional charge for special voltage and cycle (Standard motor 230/400V three-phase 50 Hz)	ZG 710135
Additional charge for plant version UL-CSA (The additional charge includes motors with special voltage/measurements unit in inches)	ZG 710136
Milling bit and collets for milling bits (see collets catalogue)	
Crate packing	FC 304447

Packing with heat-shrink plastic bag:



Crate packing:



A (mm)	B (mm)	C (mm)	Kg
3500	1400	2050	1138

C (mm)

1800

B (mm)

1200

Fom Industrie Srl Aluminium working machinery 47841 Cattolica (RN) Via Mercadante, 85 Italia Tel +39.541.832.611 Fax +39.541.832.615 CF . PIVA 00938200409 REA n. 180420

A (mm)

3200

Cap.Soc. 4.000.000,00 iv www.fomindustrie.com www.fom-group.com info@fomindustrie.com



Kg

900