



	Y 1700	Y 2000		
A	1600 mm	1050 mm	1900 mm	1350 mm
B	4400 mm	4300 mm	4400 mm	4300 mm

CENTRO DE TRABAJO DE CONTROL NUM.

CO NUMERICAL CONTROL MACHINING CENT

DATI TECNICI	FICHES - TECNIQUES	TECHNICAL DATA	DATOS TECNICOS	P7
A Raccordi per aspirazione	Raccords pour aspiration	Suction unions	Tubos para aspiración	mm. 300
Velocità minima aspirazione al secondo	Vitesse d'aspiration minimale par seconde	Minimum suction speed per second	Velocidad mínima de aspiración por segundo	m/sec 30
E Quadro elettrico cavo alimentazione 3+N+T sezione	Tableau électrique, câble d'alimentation 3+N+T	Electric panel supply cable 3+N+Gsq.	Cuadro eléctrico cable de alimentación 3+N+T	mmq. 16
P Raccordi aria compressa Ø	Raccords d'air comprimé, Ø	Compressed air unions Ø	Tubos para aire comprimido Ø	1/2"
Pressione minima di esercizio	Pression minimale de service	Minimum operationg pressure	Presión mínima de ejercicio	bar 8
Potenza assorbita a 380 Volt, 50 Hz	Puissance absorbée à 380 Volt, 50 Hz	Absorbeb power at 380 Volts, 50 Hz	Potencia consumida a 380 Volt, 50 Hz	20 kW
Peso macchina	Poids de la machine	Weight of machine	Peso máquina	Kg. 6.500

Detti pesi e certificati che non sono impegnativi ogni modifica è tenuta in considerazione.

Data, weights and features are not changing.
All changes are aimed at improving the
loss function, possibly
via different, possibly
more complex, configurations.

acertadas son
recalificadas.

LARI & LARI

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LARI & LARI



Centro di lavoro a CN per lavorazione di fresatura, foratura, taglio, profilatura, tenonatura, bedanatura e anubatura su elementi in legno o materiali plastici e compositi.
Struttura in tubolari di acciaio stabilizzato. Scorrimento su guide cementate e rettificate con pattini a 4 ricircoli di sfere. Movimentazione assi con cremagliere e viti a ricircolo di sfere con motori brushless e Corrente Continua.
Elettromandrino principale HP. 15,0 Kw 11,0 a 24.000 giri/min.
Attacco cono HSK F63.
Giri variabili da inverter.
Assi interpolati 3.
Assi controllati 21 (secondo composizione)
Magazzino utensile 14 stazioni (optional 8 + 8 + 20)

Centre d'usinage à contrôle numérique pour Le fraisage, le perçage, la coupe, le profilage, le perçage, la coupe, le profilage, le Tenonnage, le mortaisage et le fichage Anuba d'éléments en bois ou en matière plastique et composites.
Structure in stabilised tubular steel. Running on casehardened and ground guides with beatings with 4 ball re-circulations.
Axis movements with racks and ball re-circulation screws with brushless and Direct Current motors.
Main electric chuck 15,0 HP 11,0 Kw at 24000 rpm.
Taper HSK F63 coupling Variable rpm by Inverter.
3 interpolated axes.
21 controlled axes
(according to composition)
14 station tool store
(optional 8+8+20 stations)
Axes contrôlés 21 (selon la composition)
Magasin d'outils à 14 stations
(8+8+20 en option)

NC Machining centre for milling, drilling, cutting, profiling, tenoning, chiselling and notching operations on wooden or plastic and composite parts.
Structure in stabilised tubular steel.
Running on casehardened and ground guides with beatings with 4 ball re-circulations.
Axis movements with racks and ball re-circulation screws with brushless and Direct Current motors.
Main electric chuck 15,0 HP 11,0 Kw at 24000 rpm.
Taper HSK F63 coupling Variable rpm by Inverter.
3 interpolated axes.
21 controlled axes
(according to composition)
14 station tool store
(optional 8+8+20 stations)

Centro de Trabajo de CN (Control Numérico) para la elaboración de fresado, perforación corte, molduras, espigado, escopleado y herramientas tipo anuba sobre elementos de madera o materiales plásticos y compuestos.
Estructura de tubulares de acero estabilizado.
Desplazamientos sobre guías cementadas y rectificadas con patines de 4 recirculación de bolas.
Movimiento de los ejes con cremalleras y tornillos de recirculación de bolas con motores Brushless y Corriente Continua.
Elettromandrillo principal HP 15,0. 11,0 Kw a 24.000 giros/min .
Enganche CONO HSK F63.
Giros variables del Convertidor.
Ejes interpolados 3.
Ejes controlados 21 (según la composición).
Almecén herramientas 14 estaciones (opcional 8+8+20 estaciones).

OPTIONALS:
- Testa ANUBA
- Testa BEDANO
- Elettrom. orizzontale
- 4° asse
- 5° asse
- CAD-CAM
- Tastierino remoto
- Pompa vuoto
- Piano pantografo
OPTIONS:
- Tête "ANUBA"
- Tête "BEDANO"
- Electro. horizontale
- 4e axe
- 5e axe
- CAO-FAO
- Clavier distant
- Pompe vuoto
- Piano pantografo
OPCIONES:
- NOTCHING head
- CHISELLING head
- Horizontal electric chuck
- 4th axis
- 5th axis
- CAD-CAM
- Remote keypad
- Vacuum pump
- Pantograph table

Opcionales:

- Cabeza "ANUBA"

- Cabeza "BEDANO"

- Electrom. horizontal

- 4º Eje

- 5º Eje

- CAD-CAM

- Teclado a control remoto

- Bomba de vacío

- Plano pantógrafo



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