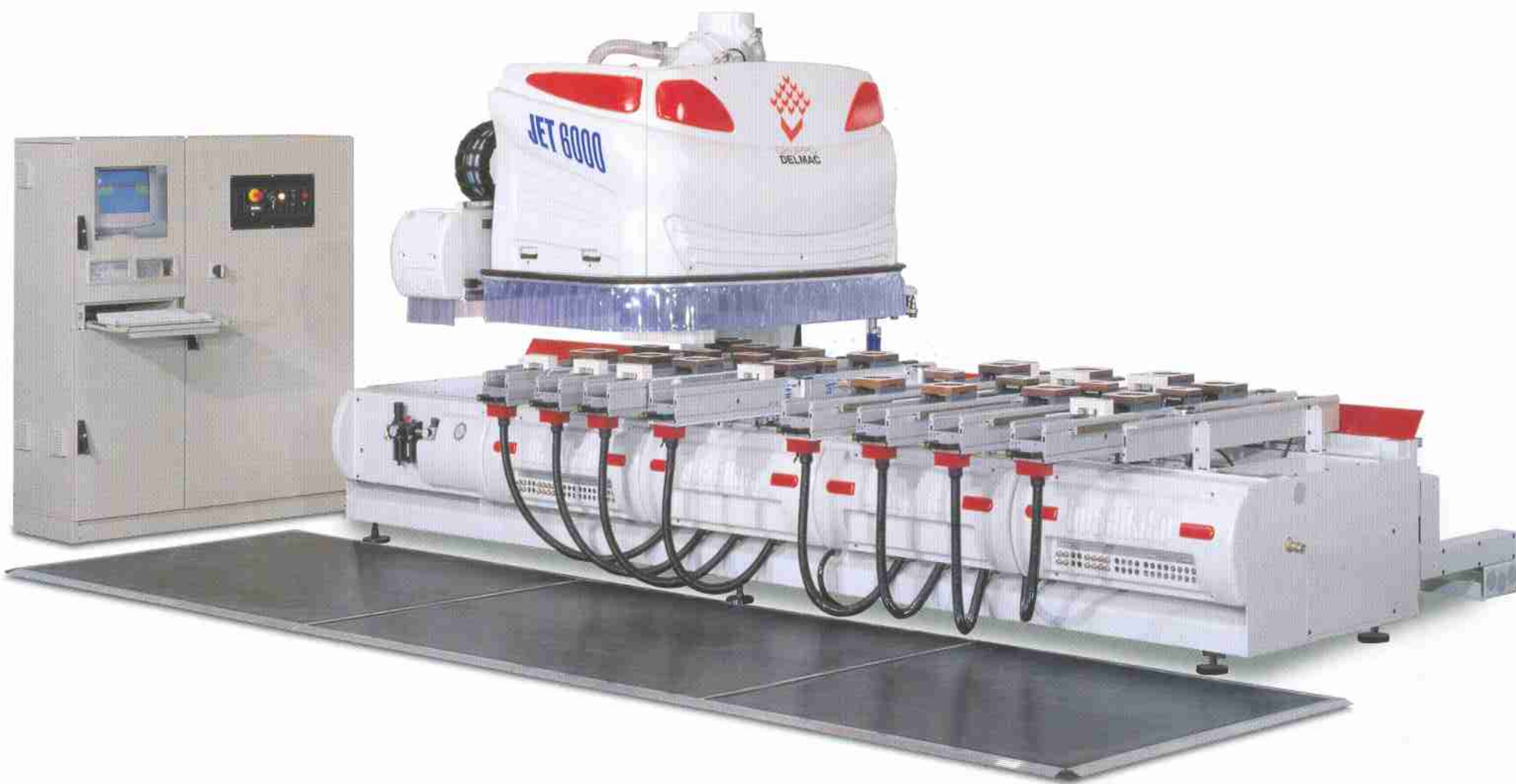
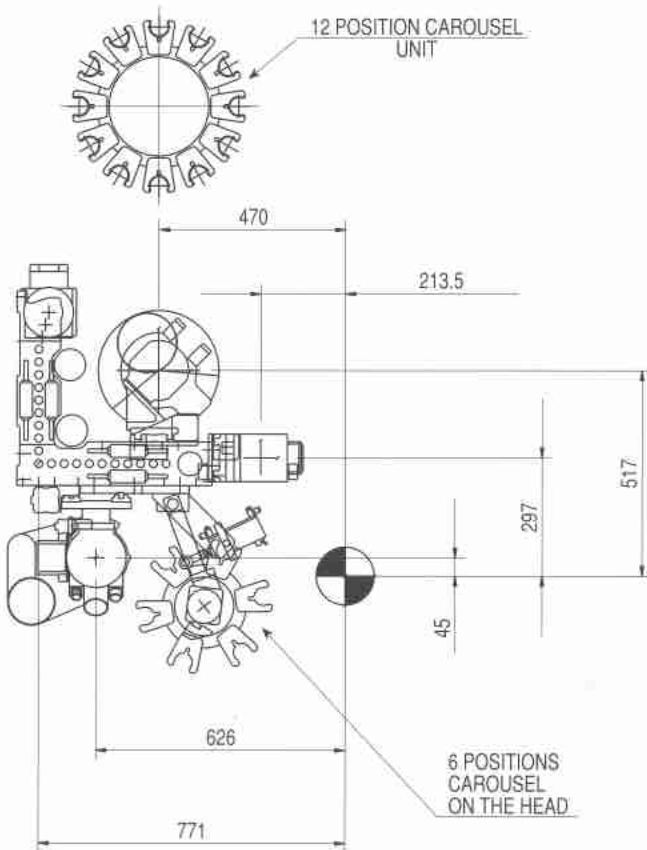
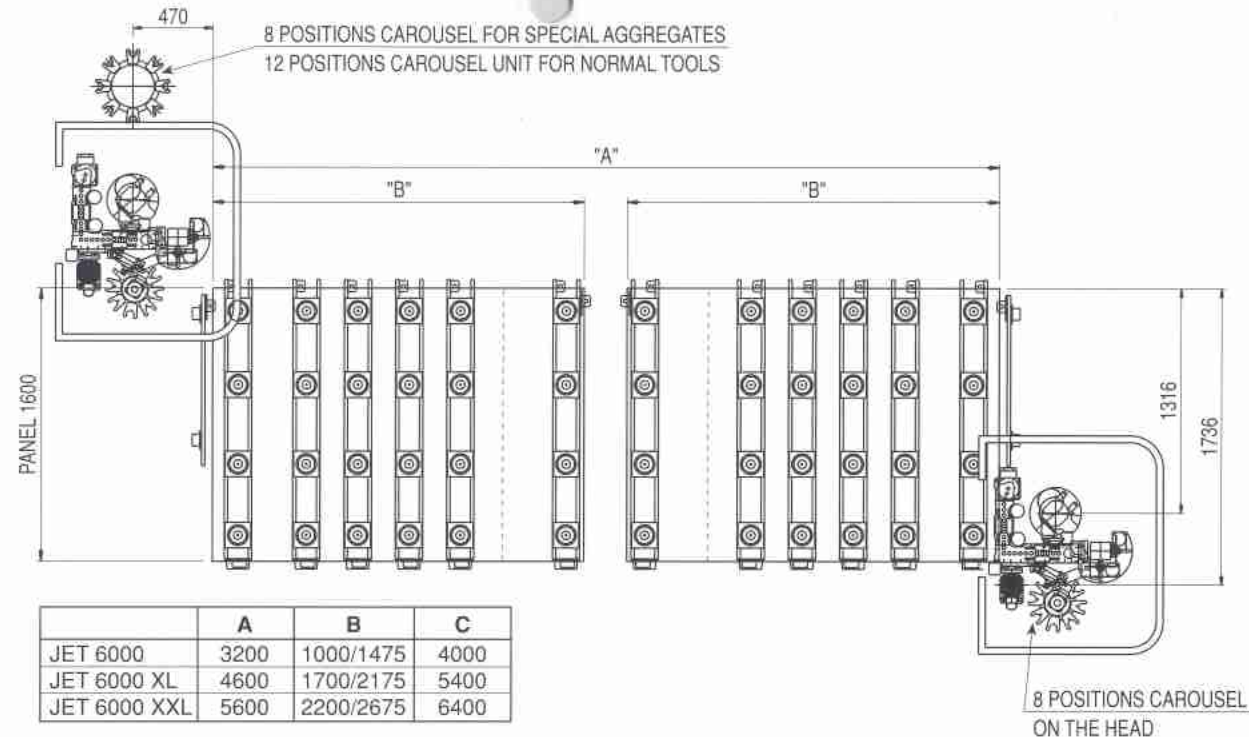


JET 6000

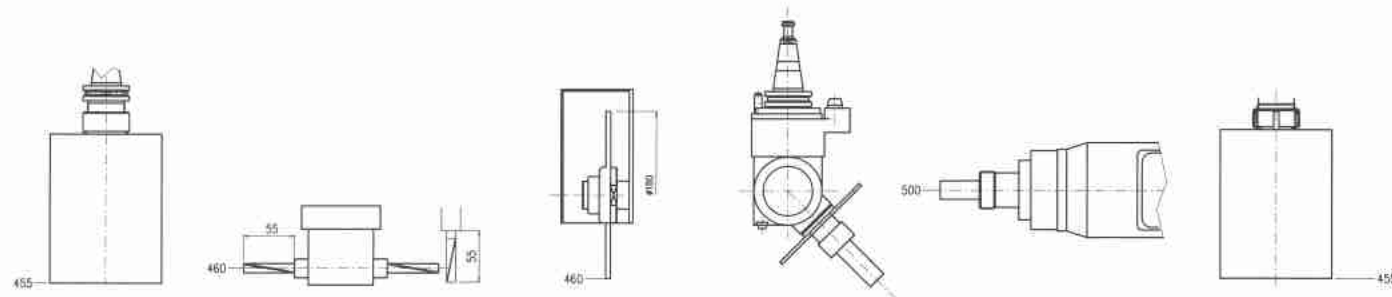


CAMPI DI LAVORO WORKING AREAS CHAMPS DE TRAVAIL CAMPOS DE TRABAJO

CAMBIO UTENSILE A 6/8/12 POSIZIONI
6/8/12 POSITIONS ROTARY TOOL CHANGER
CHANGE OUTIL A 6/8/12 POSITIONS
CAMBIO DE HERRAMIENTAS DE 6/8/12 POSICIONES



SCHEMA CORSE DI LAVORO - DIAGRAM INDICATING WORKING STROKE SCHEMA COURSE DE TRAVAIL - ESQUEMA DE RECORRIDO DE TRABAJO



200 mm

| CARATTERISTICHE TECNICHE | TECHNICAL FEATURES | DONNEES TECHNIQUES | CARACTERÍSTICAS TÉCNICAS | JET 6000 | JET 6000 XL | JET 6000 XXL | |
|--------------------------------|----------------------------|----------------------------|------------------------------|----------|---------------------|---------------------|---------------------|
| CORSE UTILI | USEFUL STROKES | COURSES UTILES | RECORRIDO ÚTIL | | | | |
| ASSE X | X AXIS | AXE X | EJE X | mm | 4000 | 5400 | 6400 |
| ASSE Y | Y AXIS | AXE Y | EJE Y | mm | 1833 | 1833 | 1833 |
| ASSE Z | Z AXIS | AXE Z | EJE Z | mm | 400 | 400 | 400 |
| VELOCITÀ MASSIME | MAXIMUM SPEED | VITESSES MAXI. | VELOCIDAD MÁXIMA | | | | |
| ASSE X / X AXIS | X AXIS | AXE X | EJE X | ml/min. | 115 | 115 | 115 |
| ASSE Y / Y AXIS | Y AXIS | AXE Y | EJE Y | ml/min. | 100 | 100 | 100 |
| ASSE Z / Z AXIS | Z AXIS | AXE Z | EJE Z | ml/min. | 30 | 30 | 30 |
| TESTATA A FORARE | DRILLING HEAD | TÊTE A PERCER | CABEZA DE TALADROS | | | | |
| MANDRINI VERTICALI IN ASSE X | X AXIS VERTICAL SPINDLES | MANDRINS VERTICAUX AXE X | MANDRILES VERTICALES EJE X | | 11 | 11 | 11 |
| MANDRINI VERTICALI IN ASSE Y | Y AXIS VERTICAL SPINDLES | MANDRINS VERTICAUX AXE Y | MANDRILES VERTICALES EJE Y | | 9 | 9 | 9 |
| MANDRINI ORIZZONTALI IN ASSE X | X AXIS HORIZONTAL SPINDLES | MANDRINS HORIZONTAUX AXE X | MANDRILES HORIZONTALES EJE X | | 2+2 | 2+2 | 2+2 |
| MANDRINI ORIZZONTALI IN ASSE Y | Y AXIS HORIZONTAL SPINDLES | MANDRINS HORIZONTAUX AXE Y | MANDRILES HORIZONTALES EJE Y | | 2+2 | 2+2 | 2+2 |
| INVERTER | INVERTER | INVERTER | INVERTER | Kw | 11 or 22 | 11 or 22 | 11 or 22 |
| POMPA A VUOTO | VACUUM PUMP | POMPE À VIDE | BOMBA DE VACÍO | MC/h | 100 or 2x100 or 250 | 100 or 2x100 or 250 | 100 or 2x100 or 250 |
| PRESSIONE ARIA | AIR PRESSURE | PRESSION AIR | PRESIÓN DE AIRE | BAR | 6 | 6 | 6 |
| CONSUMO ARIA COMPRESSA | COMPRESSED AIR CONSUMPTION | CONSUMATION AIR COMPRIÉ | CONSUMO DE AIRE COMPRIMIDO | NL/1' | 90 | 90 | 90 |
| ATTACCO ARIA | AIR CONNECTION COUPLING | ATTAQUE AIR | ENTRADA DE AIRE | G | 1/2" | 1/2" | 1/2" |
| PRESA ASPIRAZIONE | DUST EXTRACTION OUTLET | PRISE ASPIRATION | TOMA DE ASPIRACIÓN | mm | 250 | 250 | 250 |
| PESO MACCHINA | MACHINE WEIGHT | POIDS MACHINE | PESO DE LA MÁQUINA | Kg | 5800 | 6900 | 7800 |

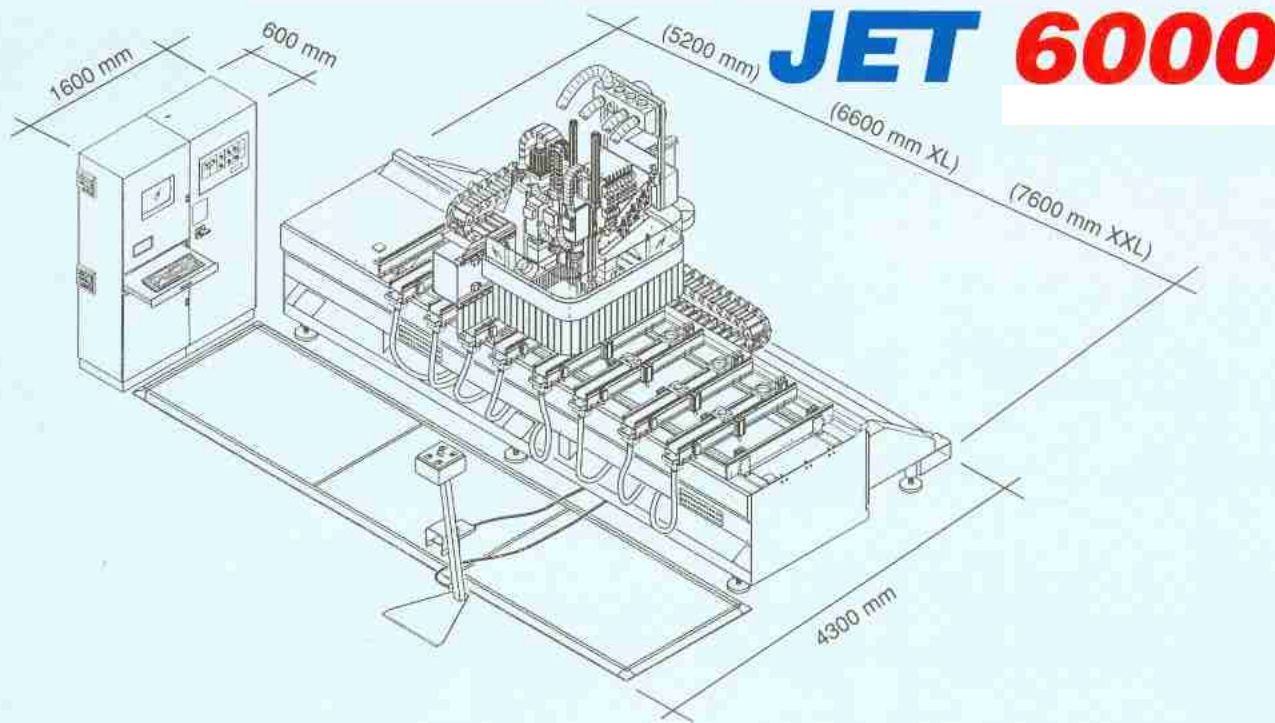


Fondata nel 1956, produce da oltre 40 anni macchine per la lavorazione del legno di altissima precisione. Centri di lavoro a controllo numerico polifunzionali flessibili, affidabili, di semplice utilizzo, foratrici da linea e foraspinatrici anche di piccole dimensioni. Oggi BUSELLATO S.p.A. si contraddistingue grazie alla qualità totale dei suoi prodotti e servizi offerti, si colloca in posizione di elevato prestigio sul mercato settoriale.

Founded in 1956, Busellato SpA has produced high precision machines for the woodworking industry for over 40 years. Multi-function N.C. machining centers, reliable, easy to use and flexible; through feeds and dowel inserting machines also available in small-size versions. Busellato SpA is well-known today thanks to the total quality of products and services which place Busellato SpA among the most prestigious manufacturers in the field.

Fondée en 1956 Busellato S.p.A. produit, depuis plus de 40 ans, machines très précises pour l'usinage du bois, centres d'usinage à contrôle numérique multifonctionnels flexibles, fiables, de simple emploi, perceuses de ligne et perceuse-tourillonneuse automatique des tourillons même de petites dimensions. Aujourd'hui BUSELLATO S.p.A. se distingue grâce à la qualité totale de ses produits et de services offerts et elle se place en position de prestige sur le marché de secteur.

Fundada en 1956, fabrica desde hace 40 años máquinas para el trabajo de la madera de altísima precisión, centros de trabajo de control numérico multifuncionales, flexibles, fiables, de fácil utilización, taladros de línea y taladros insertadores de clavijas incluso de pequeñas dimensiones. Hoy en día, Busellato S.p.A. se diferencia gracias a la calidad total de sus productos y servicios que ofrece, colocándose en una posición de elevado prestigio en el mercado de este sector.



BUSELLATO SpA
Via Thiene, 104
36013 Piovene Rocchette (VI) ITALY
Tel. ++39 0 445 690000
Fax ++39 0 445 652400
e-mail: delmac@busellato.it