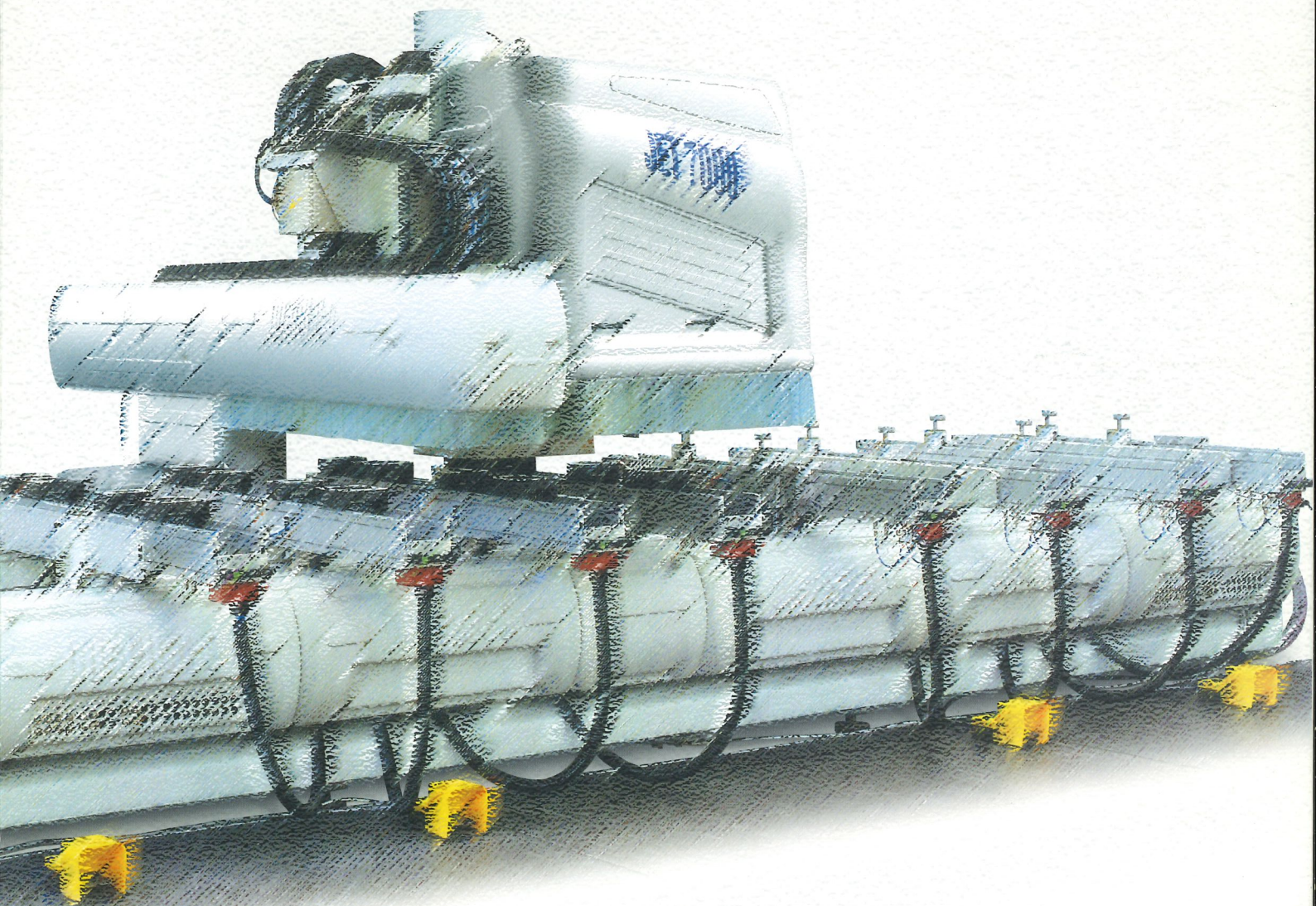


JET 7000

00521550

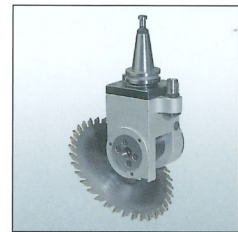



GRUPPO
DELMAC

JET 7000

La nuova gamma JET di centri di lavoro è la sintesi di una cultura aziendale, quella Busellato, tutta orientata alla qualità, perseguita costantemente con l'impiego di materiali e componenti sicuri e ad alto contenuto tecnologico. Il modo migliore di impiegare il vostro tempo produttivo è quello di affidarsi a macchine ben costruite, senza rinunce o compromessi sulla qualità. Macchine che durano nel tempo, che sopportano lavorazioni intensive e che grazie alle dotazioni di base ed ai più moderni sistemi di controllo assicurano la giusta flessibilità per lavorare tutto ciò che serve per il successo della vostra azienda.

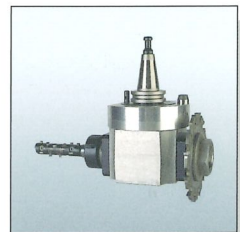
The new range of JET working centers is the result of Busellato's quality orientated business strategy. The pursuit of a high quality policy is shown by the use of highly technological components and severe inspection procedures. Best use of your production time means relying on strong, fast and precise machines, constructed without compromising on quality. Busellato's machines last a lifetime and stand up to intense use. Thanks to the reliability of its components and state of the art control systems, our machines assure maximum flexibility for all your working needs.



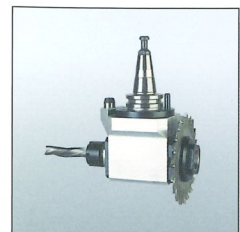
Testina universale
Universal drilling head



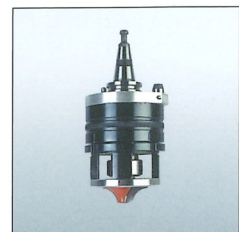
Testina per cava serratura
Drilling head for door lock slots



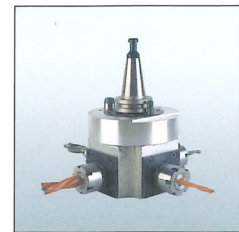
Testina a 2 mandrini - ERG 32
2-spindle drilling head - ERG 32



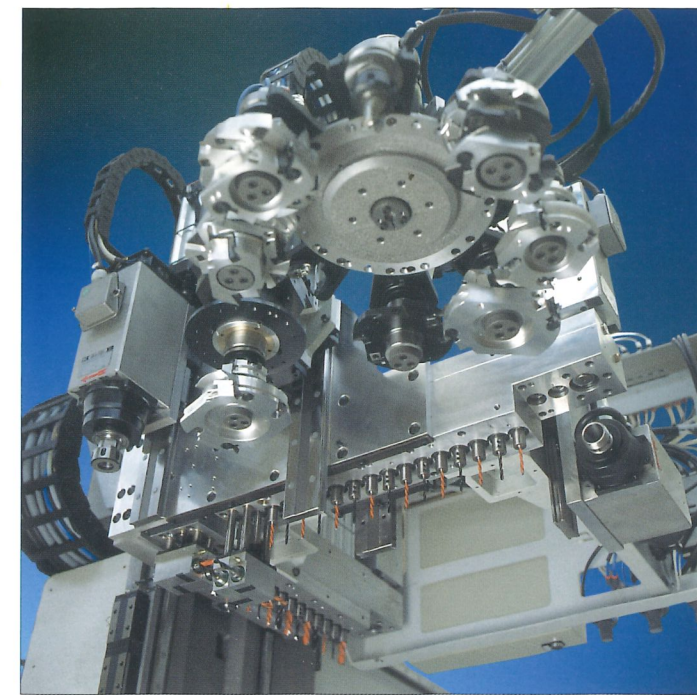
Testina a 2 mandrini - ERG 25
2-spindle drilling head - ERG 25



Testina flottante
Floating head



Testina 4 uscite - ERG 25
4-outlet head - ERG 25

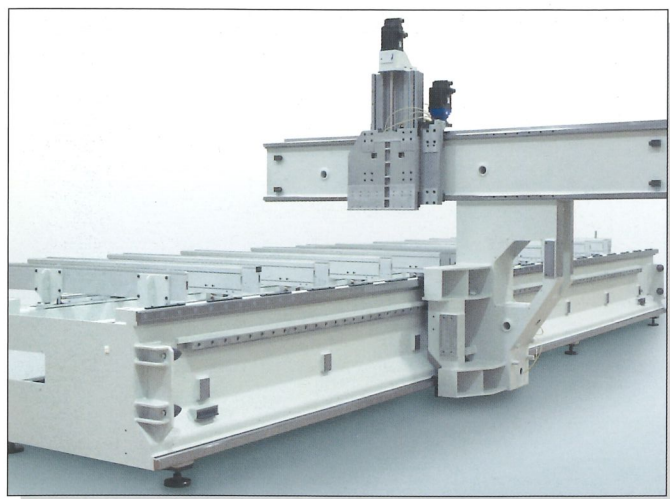


Testa a forare TF 30+8 dotata di 30 mandrini verticali e 8 orizzontali.

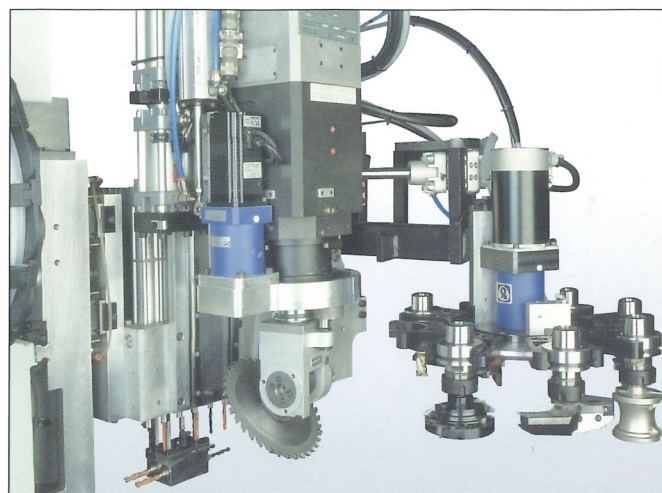
TF 30+8 boring head with 30 vertical spindles and 8 horizontal spindles.



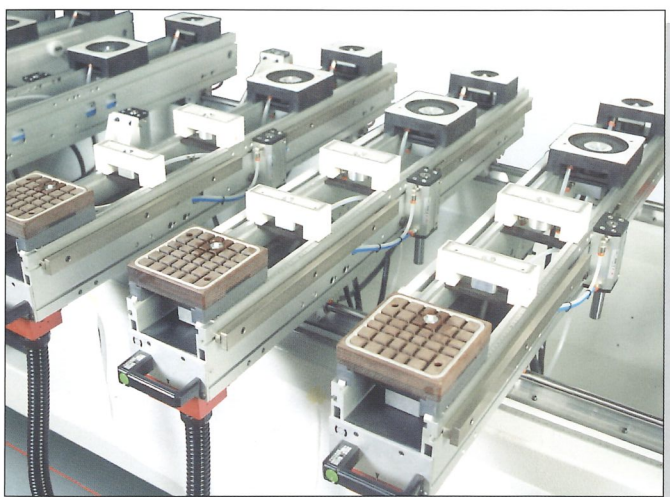
La macchina dei vostri sogni
Your dream machine



Struttura monolitica a sezione triangolare centinata.
Reinforced triangular section monolithic structure.

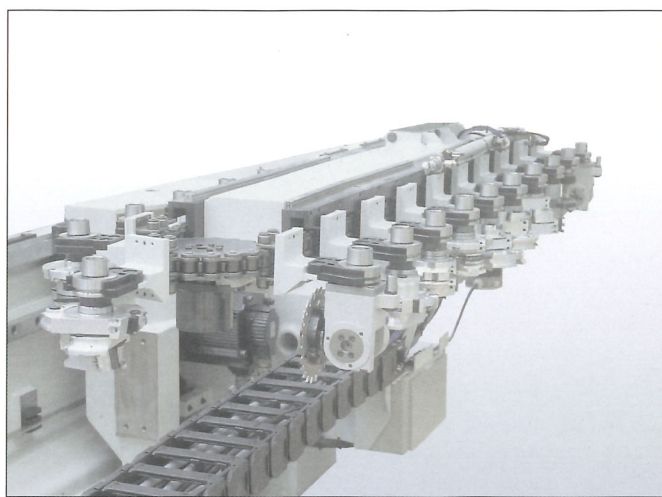


Sistema di cambio utensile revolver a bordo testa: 8-10 posizioni.
Head mounted rotary tool changer system: 8-10 positions.



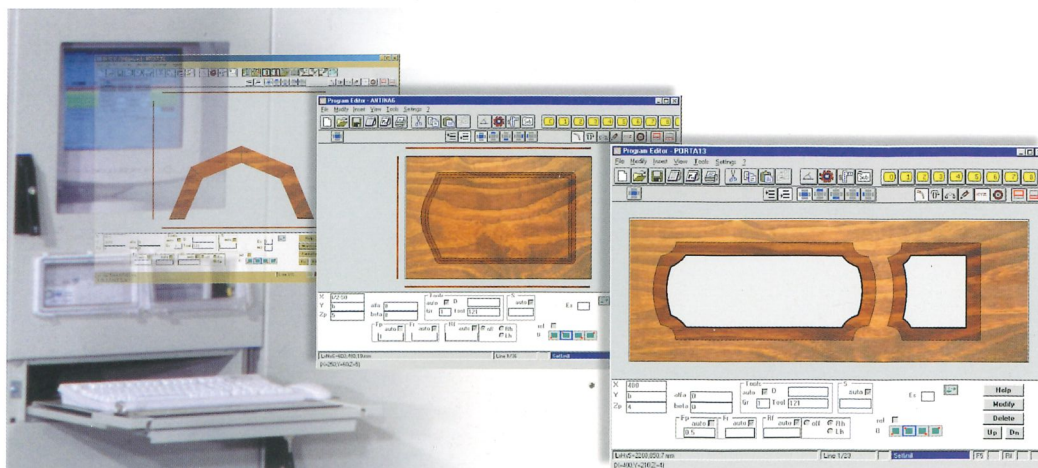
Sistema di bloccaggio a ventose, differenziate in funzione della dimensione dei pezzi.
Vacuum cup clamping system, differing according to the size of the pieces.

Vacuum cup clamping system, differing according to the size of the pieces.



Sistema di cambio utensile a bordo trave: revolver 12-18 posizioni e catena 18-27 posizioni.
Post mounted tool changer system: revolver 12-18 positions, chain 18-27 positions.

Post mounted tool changer system: revolver 12-18 positions, chain 18-27 positions.

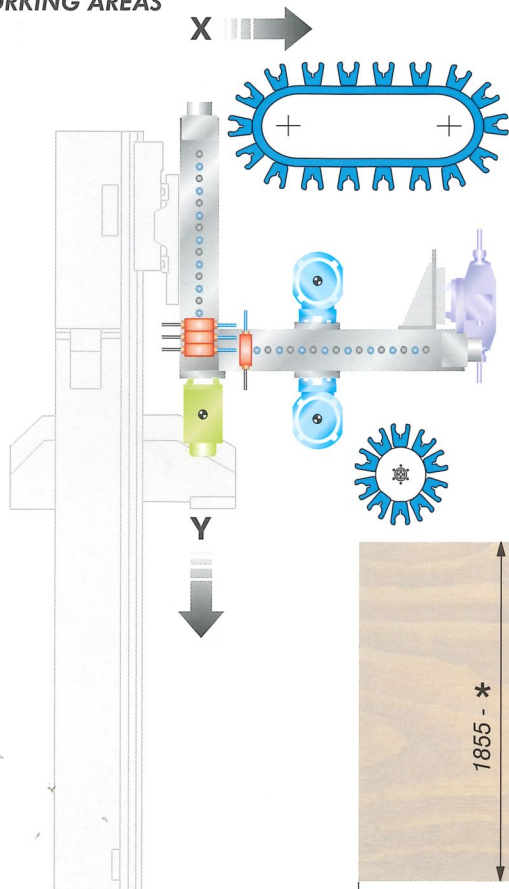


Personal computer HP dotato di sistema operativo Windows NT e di software CNC grafico "Genesis".

HP Personal Computer complete with Windows NT operating system and "Genesis" graphical CNC software.

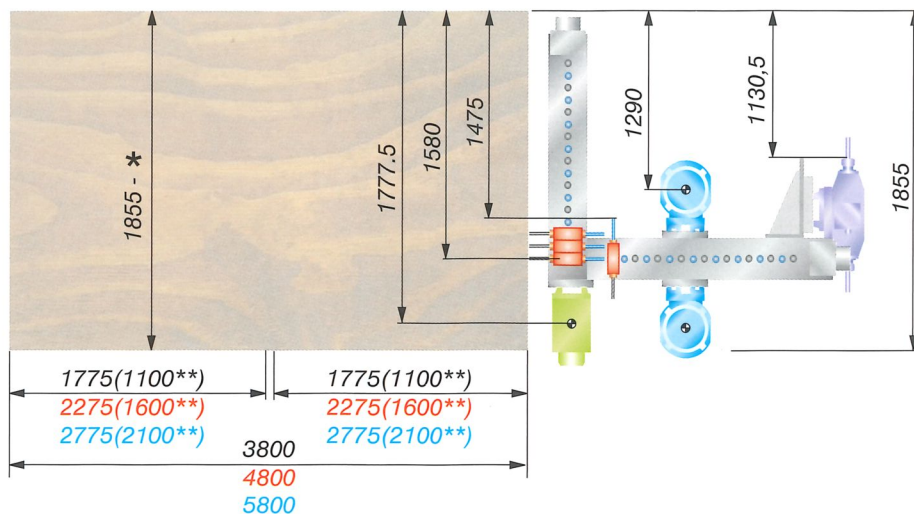


**CAMPI DI LAVORO
WORKING AREAS**



- JET 7000** —
- JET 7000 XL** —
- JET 7000 XXL** —

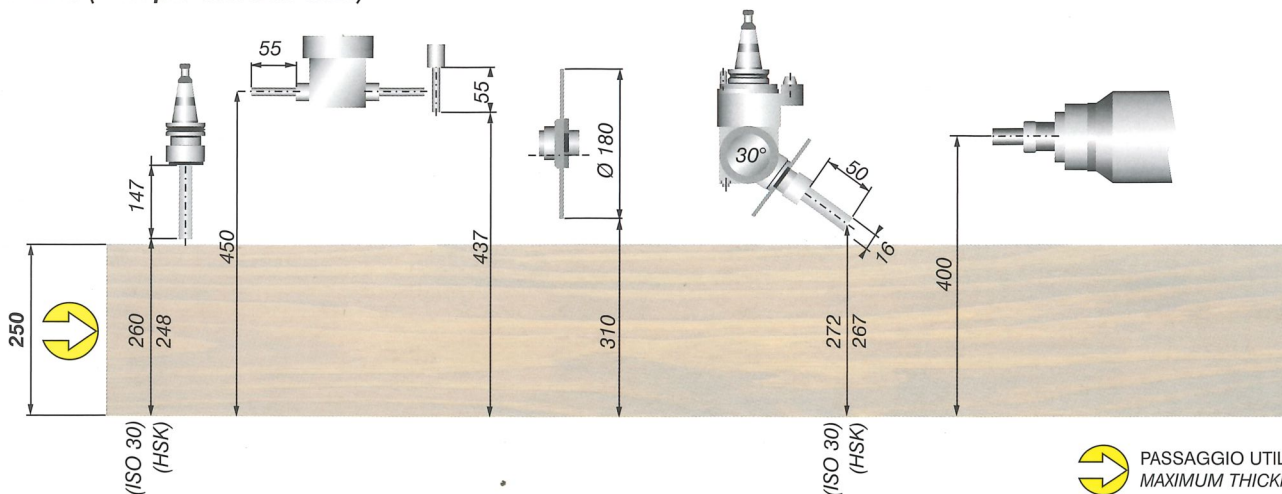
| CORSE UTILI / USEFUL STROKE | | | |
|-----------------------------|----------|-------------|--------------|
| | JET 7000 | JET 7000 XL | JET 7000 XXL |
| X | 4450 | 5450 | 6450 |
| Y | 2615 | 2615 | 2615 |



* = Raggio fresa / Tool radius

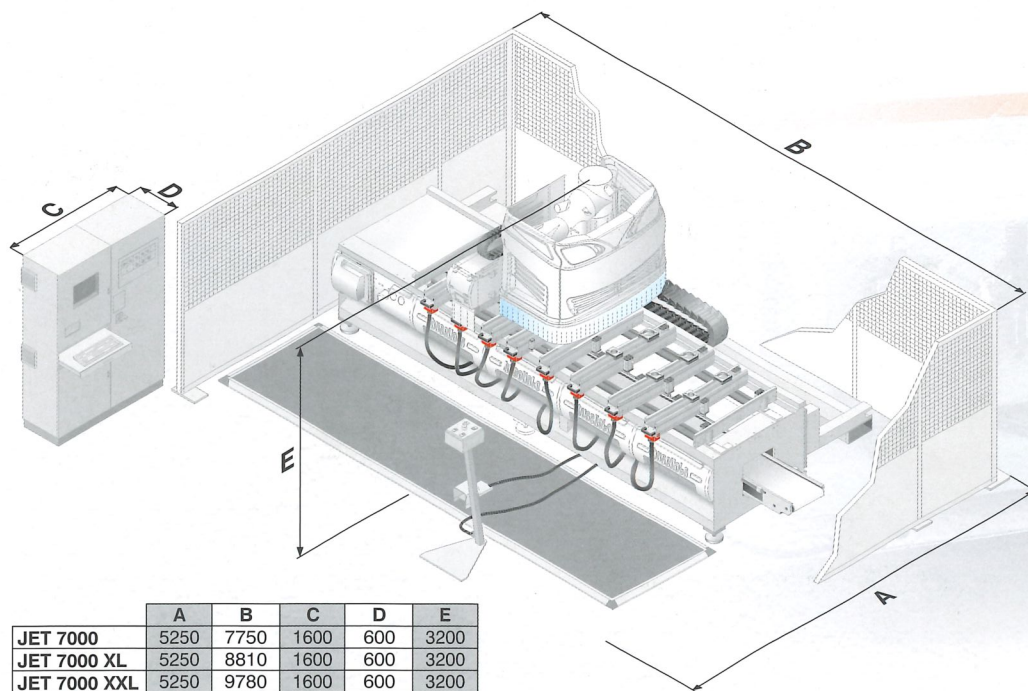
** = Campo di lavoro per macchina in versione CE / Working field for EC version of machine

**ASSE Z (con unità preselezionate)
Z AXIS (with pre-selected units)**



**PASSAGGIO UTILE
MAXIMUM THICKNESS**

| CARATTERISTICHE TECNICHE TECHNICAL FEATURES | JET 7000 | | | JET 7000 XL | | | JET 7000 XXL | | |
|---|---------------------------------------|---------|-------|---------------------------------------|---------|-------|---------------------------------------|---------|-------|
| CORSE UTILI USEFUL STROKE | | | | | | | | | |
| Asse X X Axis | 4450 mm | | | 5450 mm | | | 6450 mm | | |
| Asse Y Y Axis | 2615 mm | | | 2615 mm | | | 2615 mm | | |
| Asse Z Z Axis | 450 mm | | | 450 mm | | | 450 mm | | |
| VELOCITA' DI POSIZIONAMENTO POSITIONING SPEED | | | | | | | | | |
| Asse X X Axis | 75 m/1' | | | 75 m/1' | | | 75 m/1' | | |
| Asse Y Y Axis | 75 m/1' | | | 75 m/1' | | | 75 m/1' | | |
| Asse Z Z Axis | 25 m/1' | | | 25 m/1' | | | 25 m/1' | | |
| TESTA A FORARE BORING HEAD | TF 21+8 | TF 30+8 | TF 34 | TF 21+8 | TF 30+8 | TF 34 | TF 21+8 | TF 30+8 | TF 34 |
| Mandrini verticali asse X X axis vertical spindles | 12 | 16 | 17 | 12 | 16 | 17 | 12 | 16 | 17 |
| Mandrini verticali asse Y Y axis vertical spindles | 9 | 14 | 17 | 9 | 14 | 17 | 9 | 14 | 17 |
| Mandrini orizzontali asse X X axis horizontal spindles | 3+3 | 3+3 | | 3+3 | 3+3 | | 3+3 | 3+3 | |
| Mandrini orizzontali asse Y Y axis horizontal spindles | 1+1 | 1+1 | | 1+1 | 1+1 | | 1+1 | 1+1 | |
| POTENZA MAX ELETTROMANDRINO FRESATORE MAX. ELECTROSPINDLE ROUTER POWER | 20 HP (14,7 kW) | | | 20 HP (14,7 kW) | | | 20 HP (14,7 kW) | | |
| PIANI APOGGIO PANNELLO PANEL SUPPORTS | Da scegliere To be chosen | | | Da scegliere To be chosen | | | Da scegliere To be chosen | | |
| DISPOSITIVI DI BLOCCAGGIO PEZZO CLAMPING SYSTEMS | Da scegliere To be chosen | | | Da scegliere To be chosen | | | Da scegliere To be chosen | | |
| INVERTER INVERTER | 11-15-22-30 kW | | | 11-15-22-30 kW | | | 11-15-22-30 kW | | |
| POMPA A VUOTO VACUUM PUMP | 100-250-300-400-500 m ³ /h | | | 100-250-300-400-500 m ³ /h | | | 100-250-300-400-500 m ³ /h | | |
| PRESSIONE ARIA AIR PRESSURE | 6 bar | | | 6 bar | | | 6 bar | | |
| CONSUMO ARIA COMPRESA COMPRESSED AIR CONSUMPTION | 40 l/1' | | | 40 l/1' | | | 40 l/1' | | |
| ATTACCO ARIA AIR CONNECTION COUPLING | ø 17 mm | | | ø 17 mm | | | ø 17 mm | | |
| PRESA ASPIRAZIONE DUST EXTRACTION OUTLET | ø 300 mm | | | ø 300 mm | | | ø 300 mm | | |
| PESO MACCHINA MACHINE WEIGHT | 6800 kg | | | 7500 kg | | | 8200 kg | | |



La ditta si riserva il diritto di apportare modifiche ai dati tecnici senza preavviso - The company reserves the right to modify the technical specification without prior notice.

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