



**B.M. MACCHINE UTENSILI s.r.l.**

Via Edmondo De Amicis, 146 - 10093 Collegno (TO) - ITALY

Tel: (0039) 011-403.11.24 / 011-403.15.79 - Fax: (0039) 011 403.13.28

www.bmtorino.it - bm@bmtorino.it

IT 07417070013

**PONTIGGIA SM/D 500 x 12000**

Code 6392



**CNC LATHE**

**TORNO CNC**

| <b>CNC ECS 4801</b>   | Type                  | Tipo        | <b>CNC ECS 4801</b>  |
|---|-----------------------|-------------|--|
| Turning diameter  | <b>665 mm</b>         |             | Diámetro a tornear   |
| Swing over bed  | <b>1000 mm</b>        |             | Diámetro sobre bancada   |
| Distance between centres  | <b>12000 mm</b>       |             | Distancia entre puntos   |
| Taper of spindle nose   | <b>ASA 11'</b>        |             | Cono husillo   |
| Spindle range   | <b>2,6 - 1500 rpm</b> |             | Revoluciones husillo   |
| Spindle drive   | <b>37 kW</b>          |             | Potencia motor husillo   |
| Turrets number  | <b>1</b>              |             | Numero cabezales   |
| Weight  | <b>18000 kg</b>       |             | Peso   |
| Manufacture year  | <b>1990</b>           |             | Año de fabricación   |
| Serial number   | <b>1440390</b>        |             | Matrícula  |
| <b>Three guideway lathe - Electronic threading - Chip conveyor</b>  | Accessories           | Accessorios | <b>Torno paralelo con 3 guías - Roscado electrónico - Transportador de virutas</b>                 |
| <b>Max. permissible workpiece weight between centers, without steady rest 8.000 kg - DC Spindle motor</b> | Notes                 | Notas       | <b>Peso máx. admisible de la pieza, entre centros sin luneta 8.000 kg - Motor de husillo de CC</b> |

The characteristics, data, measurements and photos provided here are not binding  
 Características, datos, medidas y fotos no suponen compromiso ninguno