

# CENTRE USINAGE - MAKINO - A51

Référence interne : D00205

CARACTERISTIQUES:

<br>marque: MAKINO<br>nb\_max\_supression\_pack: 0<br>id\_categorie5: 0<br>id\_categorie6: 0<br>id\_categorie7: 0<br>id\_categorie8: 0<br>course\_x: 560<br>course\_y: 560<br>course\_z: 600<br>puiss\_moteur\_broche: 18.5/11 (10 mn/continu)  
<br>dim\_alette: 400 x 400<br>modele: A51 <br>annee: 2006.0<br>equipement: <ul>

<li><font face="arial, helvetica, sans-serif">4ème Axe continu&nbsp;</font></li><font face="arial, helvetica, sans-serif"><font size="3"> </font> </font>

<li><font face="arial, helvetica, sans-serif"><font size="3">48 systèmes de coordonnées pièce supplémentaire</font> </font></li>

<li><font face="arial, helvetica, sans-serif">Package Die and Mold: Calculeur Grande Vitesse Super GI&nbsp;<font face="arial, helvetica, sans-serif">pour usinage précis et rapide pièces moulées.&nbsp;</font></li>

<li><font face="arial, helvetica, sans-serif">Codage des palettes sur 4 faces</font></li>

<li><font face="arial, helvetica, sans-serif">2 palettes supplémentaires 400 x 400 mm</font></li>

<li><font face="arial, helvetica, sans-serif">Système d'aspiration de brouillard d'huile</font></li>

<li><font face="arial, helvetica, sans-serif">Assecheur d'air</font></li>

<li><font size="3" face="arial, helvetica, sans-serif">Convoyeur à copeaux à raclette</font></li>

</ul><br>equipement\_en: <div>

<p class="MsoNormal"><span class="ng-star-inserted"><span style="font-size: 14.5pt; line-height: 107%; font-family: Roboto; color: #3d3d3d; background-image: initial; background-position: initial; background-size: initial; background-repeat: initial; background-attachment: initial; background-origin: initial; background-clip: initial;">4th

Continuous Axis</span></span><span style="font-size: 10.5pt; line-height: 107%; font-family: Roboto; color: #3d3d3d; background-image: initial; background-position: initial; background-size: initial; background-repeat: initial; background-attachment: initial; background-origin: initial; background-clip: initial;"><br /> </span><span class="ng-star-inserted"><span style="font-size: 14.5pt; line-height: 107%; font-family: Roboto; color: #3d3d3d; background-image: initial; background-position: initial; background-size: initial; background-repeat: initial; background-attachment: initial; background-origin: initial; background-clip: initial;">48 additional part

coordinate systems</span></span><span style="font-size: 10.5pt; line-height: 107%; font-family: Roboto; color: #3d3d3d; background-image: initial; background-position: initial; background-size: initial; background-repeat: initial; background-attachment: initial; background-origin: initial; background-clip: initial;"><br /> </span><span class="ng-star-inserted"><span style="font-size: 14.5pt; line-height: 107%; font-family: Roboto; color: #3d3d3d; background-image: initial; background-position: initial; background-size: initial; background-repeat: initial; background-attachment: initial; background-origin: initial; background-clip: initial;">Die and Mold Package:

Super GI High Speed ECU for fast and precise machining of moulded parts.</span></span><span style="font-size: 10.5pt; line-height:

107%; font-family: Roboto; color: #3d3d3d; background-image: initial; background-position: initial; background-size: initial; background-repeat: initial; background-attachment: initial; background-origin: initial; background-clip: initial;"><br /> </span><span class="ng-star-inserted"><span style="font-size: 14.5pt; line-height: 107%; font-family: Roboto; color: #3d3d3d; background-image: initial; background-position: initial; background-size: initial; background-repeat: initial; background-attachment: initial; background-origin: initial; background-clip: initial;">4-sided pallet encoding</span></span><span style="font-size: 10.5pt; line-height: 107%; font-family: Roboto; color: #3d3d3d; background-image: initial; background-position: initial; background-size: initial; background-repeat: initial; background-attachment: initial; background-origin: initial; background-clip: initial;"><br /> </span><span class="ng-star-inserted"><span style="font-size: 14.5pt; line-height: 107%; font-family: Roboto; color: #3d3d3d; background-image: initial; background-position: initial; background-size: initial; background-repeat: initial; background-attachment: initial; background-origin: initial; background-clip: initial;">2 additional pallets

400 x 400 mm</span></span><span style="font-size: 10.5pt; line-height: 107%; font-family: Roboto; color: #3d3d3d; background-image: initial; background-position: initial; background-size: initial; background-repeat: initial; background-attachment: initial; background-origin: initial; background-clip: initial;"><br /> </span><span class="ng-star-inserted"><span style="font-size: 14.5pt; line-height: 107%; font-family: Roboto; color: #3d3d3d; background-image: initial; background-position: initial; background-size: initial; background-repeat: initial; background-attachment: initial; background-origin: initial; background-clip: initial;">Mist collector</span></span><span style="font-size: 10.5pt; line-height: 107%; font-family: Roboto; color: #3d3d3d; background-image: initial; background-position: initial; background-size: initial; background-repeat: initial; background-attachment: initial; background-origin: initial; background-clip: initial;"><br /> </span><span class="ng-star-inserted"><span style="font-size: 14.5pt; line-height: 107%; font-family: Roboto; color: #3d3d3d; background-image: initial; background-position: initial; background-size: initial; background-repeat: initial; background-attachment: initial; background-origin: initial; background-clip: initial;">Air dryer</span></span><span style="font-size: 10.5pt; line-height: 107%; font-family: Roboto; color: #3d3d3d; background-image: initial; background-position: initial; background-size: initial; background-repeat: initial; background-attachment: initial; background-origin: initial; background-clip: initial;"><br /> </span><span class="ng-star-inserted"><span style="font-size: 14.5pt; line-height: 107%; font-family: Roboto; color: #3d3d3d; background-image: initial; background-position: initial; background-size: initial; background-repeat: initial; background-attachment: initial; background-origin: initial; background-clip: initial;">Scrapper Chip Conveyor</span></span><\/p><\/div>

<\/div><br>Type: Horizontal<br>Type\_en: Horizontal<br>Axe\_B: 360000.0<br>Capacite\_du\_magasin\_d\_outils: 60<br>Capacite\_du\_magasin\_d\_outils\_en: 60<br>Distance\_Table\_Nez\_de\_broche: 70<br>Nombre\_de\_palettes: 2.0<br>Poids\_maximum\_de\_la\_piece\_admissible: 400.0<br>Type\_d\_attachement\_d\_outils: HSK 63<br>Vitesse\_d\_avance\_rapide\_Axe\_X: 50.0<br>Vitesse\_d\_avance\_rapide\_Axe\_Y: 50.0<br>Vitesse\_d\_avance\_rapide\_Axe\_Z: 50.0<br>Vitesse\_de\_rotation\_de\_la\_broche: 20000<br>type\_de\_CN: FANUC 310is -A<br>arrosage: OUI -Puissance 30 Bars<br>type\_de\_CN\_en: FANUS 310is-A

Photos :