



**Maquinas Talleres Luis Alonso S.L**

C/Romanones,s/n 06240 Fuente de Cantos (Badajoz)

Tlf: 924 50 03 36 Fax: 924 50 10 51

Email: [maquinasalonso@maquinasalonso.com](mailto:maquinasalonso@maquinasalonso.com)

Web: <http://www.maquinasalonso.com>



|                   |                     |
|-------------------|---------------------|
| <b>Type:</b>      | Centerless Grinders |
| <b>Reference:</b> | 4337                |
| <b>Brand:</b>     | ESTARTA             |
| <b>Model:</b>     | 327 CNC             |
| <b>Subtype:</b>   | Centerless          |

**General Characteristics**

|                             |                         |
|-----------------------------|-------------------------|
| Ø max. to rectifying        | 200 mm                  |
| Dressing                    | Velocidad 255 r.p.m     |
| Maximum length to grinding  | 500 mm (en plongee)     |
| No. speed drive wheel       | Infinitas               |
| Width drive wheel           | 500 mm                  |
| Width of the grinding wheel | 500 mm                  |
| Ø mín.a grinding            | 3 mm                    |
| Ø Muela trawl               | Ø 350 x Ø 203,2 x 500mm |
| Ø Work Wheel                | Ø 650 x Ø 304,8 x 500mm |

**Electrical Characteristics**

|                       |          |
|-----------------------|----------|
| Motor power           | 55 Kw    |
| Power hydraulic motor | 3 Kw     |
| Total Power           | 60 Kw    |
| Voltage               | 220/380V |

**Dimensions and Weights**

|        |           |
|--------|-----------|
| High   | 2.100 mm  |
| Long   | 2.300 mm  |
| Weight | 15.000 Kg |
| Width  | 2.800 mm  |

**Other Features**

|                      |   |
|----------------------|---|
| Included Accessories | Portarreglas de pasante, Polipasto de 1000Kg, eje de rectificar reparado con cerámica, Eje de arrastre reparado, Carenado, CE/ Porta rules enfil... |
| No. Manufacturing    | 765142  |
| Year                 | 1991  |

Compra – Venta – Intercambio – Automatización – Reconstrucción  
 Diseño CAD y fabricación de utillaje, manipuladores – cargadores  
 Reconversión de máquinas convencionales a CNC –  
 Actualizaciones de CN