

|                            |            |
|----------------------------|------------|
| <b>OFFER / ANGEBOT NO.</b> | <b>613</b> |
|----------------------------|------------|

|                                 |  |
|---------------------------------|--|
| <b>NETSTAL HP 3000-1650 DSP</b> |  |
|---------------------------------|--|

|                  |                     |              |
|------------------|---------------------|--------------|
| <b>PRODUCENT</b> | <b>MANUFACTURER</b> | Netstal      |
| Typ              | Type                | HP 3000-1650 |
| Rok produkcji    | Year                | 1990         |
| Sterowanie       | Controller          | DSP          |

**PaGaPlast**  
 94-104 Łódź  
 ul. Obywatelska 112B/14  
 0048 730 70 80 10  
[biuro@pagaplast.pl](mailto:biuro@pagaplast.pl)  
[www.pagaplast.pl](http://www.pagaplast.pl)

|                           |                       |              |
|---------------------------|-----------------------|--------------|
| <b>DANE TECHNICZNE</b>    | <b>TECNICAL DATES</b> |              |
| Siła zamykania            | Clamping force        | 165 to       |
| Prześwit między kolumnami | Dist. Betw. Tiebars   | 680 x 680 mm |
| Wielkość formy            | Mould height          | 450 - 800 mm |
| Droga otwarcia            | opening stroke        | 625 mm       |

ORIGINAL FOTOS



|                   |                    |          |
|-------------------|--------------------|----------|
| Ślimak            | Screw size         | 70 mm    |
| Objętość wtrysku  | Shot volume        | 954 ccm  |
| Ciśnienie wtrysku | injection pressure | 1727 bar |

|                |                |                   |
|----------------|----------------|-------------------|
| <b>OGÓLNE</b>  | <b>GENERAL</b> |                   |
| Silnik         | Motor power    | 90 kW             |
| Grzałki        | Heating power  |                   |
| Roboczogodziny | Working hours  | 63.000 h          |
| Wymiary        | Dimensions     | 8,8 x 2,4 x 2,5 m |
| Waga           | Weight         | 21.500 kgs        |



|                    |                  |        |
|--------------------|------------------|--------|
| <b>WYPOSAŻENIE</b> | <b>EQUIPMENT</b> |        |
| Sterowanie         | Screen text      | german |
| Książka serwisowa  | Manual           | german |
| Podajnik materiału | Hopper           |        |
| Rdzenie            | Core pulling     |        |
| Zawory powietrza   | Air valve        | 3 x    |
|                    | hot runner       | 5 x    |

|                    |                |  |
|--------------------|----------------|--|
| <b>BEMERKUNGEN</b> | <b>REMARKS</b> |  |
|--------------------|----------------|--|







