

The Sollas KT1000 is an electronically controlled shrink tunnel for the shrinking of film wrappings. The shrinking creates a tight and attractive wrapping.

The heating process that is applied, sees to it that the wrappings are of a constant, high quality. The air flow can be controlled by means of 2 or 4 deflector plates inside the heating chamber and the speed of the transport rollers is stepless adjustable between 1 – 20 m per minute. This ensures a very uniform way of shrinking.

The temperature adjustment is done via an easily readable electronic controller. The shrink tunnel can be moved around simply on its castor wheels.

Numerous options are available for the shrink tunnel, like a Teflon mesh belt with lower heating, a cooling ventilator on the discharge and transport rollers with a 15 mm pitch. In addition, the tunnel can be provided with rotating transport bars that provide an even and tight shrinking of the bottom of the product. Also available are, non-standard aperture sizes and for product take-over, a rotating table and a roller conveyor.



| Type | KT1000 |
|-------------------------|------------------|
| Tunnel opening B | 400 mm |
| Tunnel opening H | 300 mm |
| Conveyor speed* | 1-20 m / minute |
| Tunnel dimensions | 1800x850x1600 mm |
| Power consumption | 10 kW |
| Temperaturecontrol | 0-250 °C |
| Infeed height | 920-970 mm |
| Transportrolls distance | 30 mm |

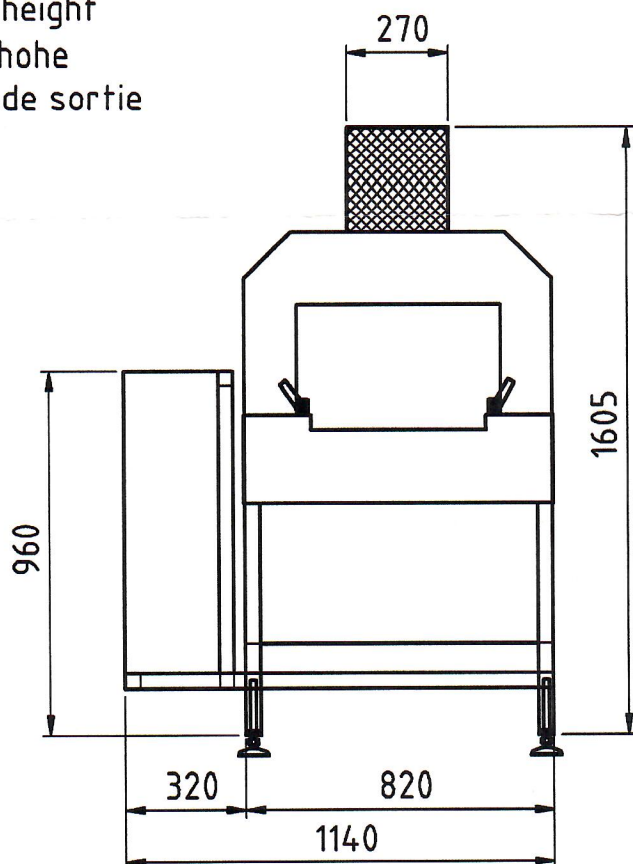
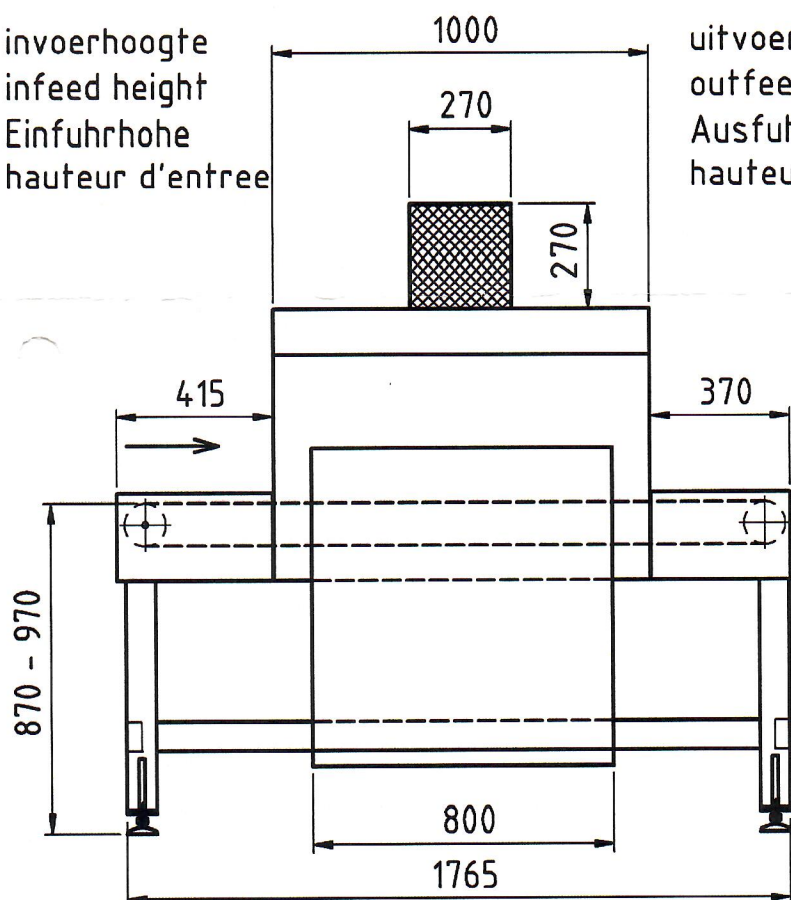
*depending on product and packingmaterial.

Sollas Deutschland GmbH & Co. KG | Karl-Arnold-Strasse 6 | D 47877 Willich Münchheide II | Germany
Telefon +49 (0)2154 / 95352-0 | Fax +49 (0)2154 / 95352-20 | Email info@sollas.de

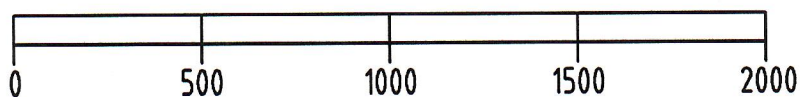
Sollas Holland B.V. | Bruynvisweg 1 | 1531 AX Wormer | The Netherlands | T+31 (0)75 628 47 51 | F +31 (0)75 628 02 66 | E contact@sollas.com

invoerhoogte
infeed height
Einfuhrhohe
hauteur d'entree

uitvoerhoogte
outfeed height
Ausfuhrhohe
hauteur de sortie



Wijzigingen voorbehouden
Change without notice
Aenderungen vorbehalten
Sauf changements



| | | |
|------------------------|----------------------|---------------|
| For customer approval: | | size C4 |
| title: KT1000 | drawn | checked |
| | date 10-12-1999 | scale 1:20 |
| | drawing no. 10211 | revision |