

# High efficiency shrink tunnels

# best shrinking results – energy saving



## Your advantages:

- optimum shrinking results are achieved independently of product and dimensions with all thermoplastic shrink films
- simple setting of the transport speed and tunnel temperature via the central control panel
- temperature control by thermocouples and digital controls
- temperatures up to 280° C,
- low energy consumption due to high insulation
- the systems air circulation tunnel with low energy consumption or convectional tunnel for optimum performance are available depending on the application



Plastic elements conveyor



Chain rod conveyor with coated sleeve



Chain rod conveyor with PTFE rods

## Innovative machine solutions for the packaging and finishing of tomorrow.

#### www.hugobeck.com



# **Delivery programme shrink tunnels**

## Technical data – Air circulating tunnels:

#### SLB 5012/25

Passing width: Passing height: Hood length: Heating capacity: 500 mm 250 mm 1.200 mm 6,5 kW

### SLB 5020/25

with or without 2 zone hinged tunnel hood which can be opened

Passing width:	500 mm
Passing height:	250 mm
Hood length:	2.000 mm
Heating capacity:	9,5 kW

# Passing heights variable in steps of 100 mm

### SLB 8512/35

Passing width: Passing height: Hood length: Heating capacity: 850 mm 350 mm 1.200 mm 12 kW

#### SLB 8522/35

850 mm
350 mm
2.200 mm
19 kW

#### SLB 8535/25

with 2 zone hinged tunnel hood which can be opened

Passing width:850 mmPassing height:250 mmHood length:3.500 mmHeating capacity:22 kW

# Technical data – Convectional tunnels:

### SL 5015/23

Passing width: Passing height: Hood length: Heating capacity:

#### 500 mm 230 mm 1.500 mm 9,5 kW

### SL 5015/23 Super

with 1 zone hinged tunnel hood which can be opened

Passing width:	500 mm
Passing height:	230 mm
Hood length:	1.500 mm
Heating capacity:	18/24 kW

# Passing heights variable in steps of 100 mm

## SL 5030/23

with 2 zone hinged tunnel hood which can be opened

Passing width:	500 mm
Passing height:	230 mm
Hood length:	3.000 mm
Heating capacity:	19 kW

#### SL 5045/23

with 3 zone hinged tunnel hood which can be opened

Passing width:	500 mm
Passing height:	230 mm
Hood length:	4.500 mm
Heating capacity:	26 kW



SLB 5012/25



SL 5015/23 in stainless steel



SL 5030/23

Hugo Beck Maschinenbau GmbH & Co. KG | Daimlerstrasse 26 - 32 | 72581 Dettingen/Erms | Germany Tel: +49 (7123) 7208-0 | Fax: +49 (7123) 87268 | E-Mail: info@hugobeck.de | www.hugobeck.com