



# SLICING

**DS**

MULTIPLE DISC SLICER DS

## Technical Data

Dimensions:	Length: 1500 - 1900 mm Width: Customer specific Working Height: approx. 1000 mm
Product dimensions:	Diameter / Length: min. 50 mm Height: 20-80 mm
Capacity:	approx. 10000 products / h per lane
Disc cutter blade:	Diameter: Customer specific
Controller:	Contact control
Control voltage:	24 Volt / DC
Frequency controller:	Hitachi
Pneumatic system:	Festo
Power supply:	230/400 Volt / 50 Hz
Power input:	approx. 2 kW
Compressed air:	min. 6.0 bar (ISO 8573-1)

18 A



➤ DS

**GHD Georg Hartmann  
Maschinenbau GmbH**  
Schwalbenweg 24  
D-33129 Delbrück, Germany  
Tel: +49 (0) 52 50.98 43-0  
Fax: +49 (0) 52 50.98 43-33  
Web: [www.ghd.net](http://www.ghd.net)  
E-mail: [info@ghd.net](mailto:info@ghd.net)

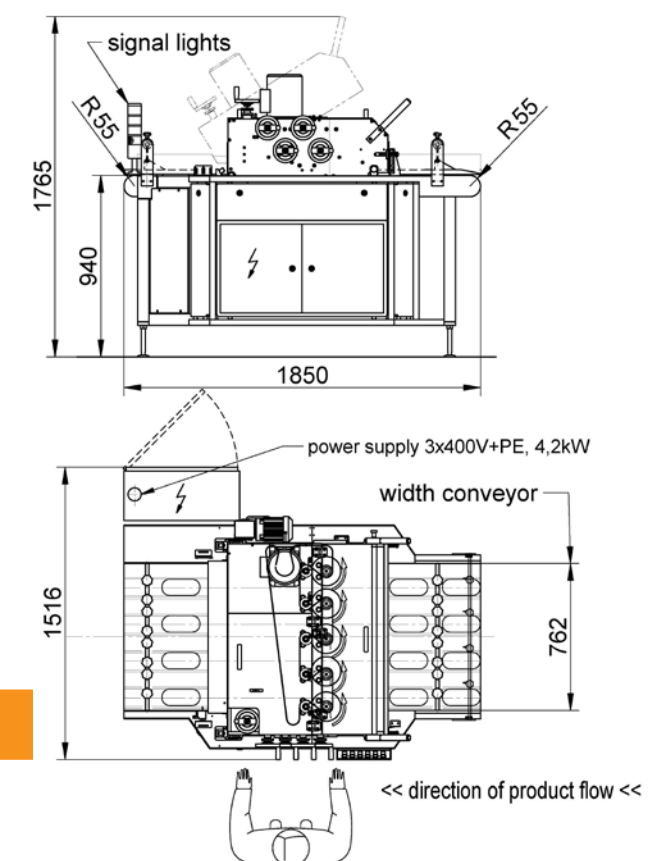
# DS

## Multiple Disc Slicer DS



Automatic slicer for baguettes, hot dog and hamburger rolls. The incoming products are taken over by a top and bottom chord and cut by means of centrally driven circular knives. All guides and the upper strap are adjustable without tools. The machine frame and all panels are made of stainless steel – important for long value retention and good for easy and hygienic cleaning. By means of different cutter arrangements, a hinge cut can be made simultaneously on all tracks, or web cuts can be made simultaneously with a reduced number of tracks.

Non-binding suggested set-up drawing.



### Overview of DS features

- › Single machine or integrated into a production line
- › Customized number of disc slicers
- › Safe product guidance
- › Horizontal hinge cut or butterfly cut
- › Easy adjustment of the cutting position and guides
- › Good accessibility for cleaning and maintenance



**Optimal:**  
Central adjustment for slicing positions in height and cutting depth.

**Optimal:**  
Good accessibility for maintenance and cleaning.

**Optimal:**  
Good accessibility for disc slicer change or for cleaning.

**Optimal:**  
Safe product guidance with easy adjustment.



➤ The Multiple Disc Slicer DS is optimally suited for combination with Autoload Line, Pillow-Pack Line or as a single device.