## **SEGBERT**

GmbH & Co. KG

## DZPA 100 Duplex Palletizer

The duplex palletizer simultaneously handles 2 different product streams from 2 lines on 2 levels.

## **Technical Specifications**



**Products** Loose bundles; loose, foil shrinked bundles; foiled and strapped bundles

(bundles should be in good shape);

Wire stitched thin products should be at least double the height of the

wire and should be neatly pressed at the spine.

Conveying direction With the small side leading

Product width140 - 300 mmProduct length200 - 430 mmBundle height50 - 300 mm

Bundle weight max. 18 kg

**Pallet format** 800 x 1200 mm and 1000 x 1200 mm (up to 40 x 48"),

only one pallet format at the same time

Pallet height max. 1400 mm incl. pallet

Height empty pallet 130 mm (min.) – 150 mm (max.)

Weight full pallet max. 1500 kg Weight per layer max. 280 kg Offset max. 80 mm

Possible with strapped/foiled products, with loose products with limitations

Slip sheetsCraft paper, airtight 200 g/m²; size 70 cm x 100 cmSpeedmax.51 cycle/min. at DIN A5 products (29 bundles/layer)

31 cycle/min. at DIN A4 products (13 bundles/layer) 14 cycle/min. at DIN A3 products (6 bundles/layer)

Depending on number of bundles per layer

With loose products the max. production speed may be limited to 45 cycle/min.

Number pallets/hour max. 30 Inlet height palletizer lower 870 mm upper 1980 mm

Outlet height palletizer ca. 320 mm

**Drive** Complete drive with 14 engines, total 8,5 kW 1/3 Phase (with zero conductor  $\pm$  5%)

Voltage 400 V/NPE, 50 Hz Fuse  $3 \times 20 \text{ A}$ , slow-blow fuse

**Air pressure** min. 6 bar

**Air consumption** max. 0,35 Nm³/min, unoiled dry air

**Control** Central control panel for automatic or manual operation including emergency stop

Palletizer programming Computer control with keyboard and monitor for user friendly programming



