## 95.1200.800.1000 | MetaVarioPallet





### Article number: 95.1200.800.1000

- Weight: approx. 13kg
- External dimensions: approx. 1200 x 800 x 148 mm

### Load capacity\*\*:



- 📥 dynamic: 1250 kg
- 🚵 in high racking: 450 kg

# Find a wide selection of our MetaBoxes, pallets and trolleys on our website at www.metasa.de



### Euro standard pallet:

The MetaVarioPallet is a versatile medium pallet for medium to heavy loads and for use in high racking. It is available with a closed or openwork deck and is suitable for both food and non-food applications. The MetaVarioPallet is available as a one-way pallet or reusable pallet.

Version: 3 runners - 7 mm outer edge - openwork upper deck

### Highlights\*

- $\checkmark\,$  Slots for anti-slip rubber stoppers on pallets with perforated deck
- ✓ Openwork upper deck
- ✓ High quality made of reclaimed material (basic and basic+) or new material (advanced)
- ✓ High stability with low own weight
- ✓ Hygienic and easy to clean
- ✓ Runners with ramps on both sides for use of forklift trucks
- ✓ With closed or perforated deck
- ✓ Available without outer edge as well as with upstanding and out-

standing outer edge

\*Production-related tolerances are possible in the specified data, weights and dimensions.. No legally binding assurances of specific properties can be derived from this information. Errors and omissions excepted.

\*\*The load data was determined under constant conditions. Due to different usage conditions such as load type, time and temperature, the values may deviate in practice. Please contact our sales team for more information.

Static load: Compressive strength with evenly distributed load and level ground support at 20° C. Dynamic load: Lifting and driving with forklift fork with evenly distributed load at 20° C. Errors and omissions excepted.

Made in Germany

Metasa | Quality - Efficiency - System solutions

Metasa / Logistics / Sales / MetaBoxes Systems

#### Metasa | Harvesting expertise.

Metasa Metallkonstruktionen und Erntetechnik GmbH Gladbeck | Tel.: +49(0)2043/37 83 63 0 | info@metasa.de | www.metasa.de