

## HEILBRONN HALF PALLET

### Data Sheet

### Innovative & efficient

The Heilbronn Half Pallet (HHP) is an innovative and future-oriented load carrier. It is characterized by its robust design and high durability.



### Technical specifications

Dimensions	800 x 600 x 160 mm
Weight	6.75 kg
Material	Thermoplastic polymer / food compliant
Certification	ISO 8611 / DIN 15159
Colour	RAL 8014 "brown" / RAL 7024 "grey"
Load capacity	Static up to 2,000 kg Dynamic up to 500 kg
Temperature conditions	-30°C up to +40°C, briefly up to +90°C
UHF-RFID-transponder (alongside, on the right)	Frequency 860-960 MHz
Identification	GS1-Standard GRAI 96
Units per full truck load / per stack	990 pieces / 15 pieces

Suitable for high-rack storage and automated systems



Reinforced aluminium runners



Stacking edges increase stability

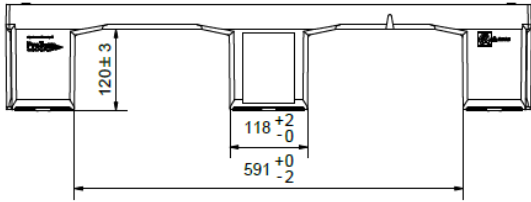


Anti-slip rubbers for sandwich stacks

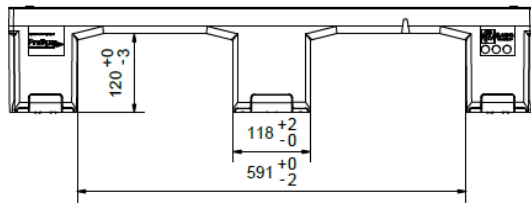
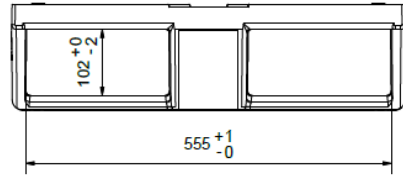


Slots for the stretch film

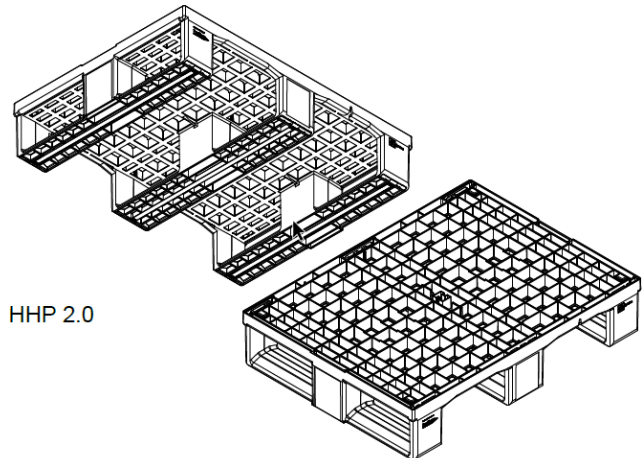
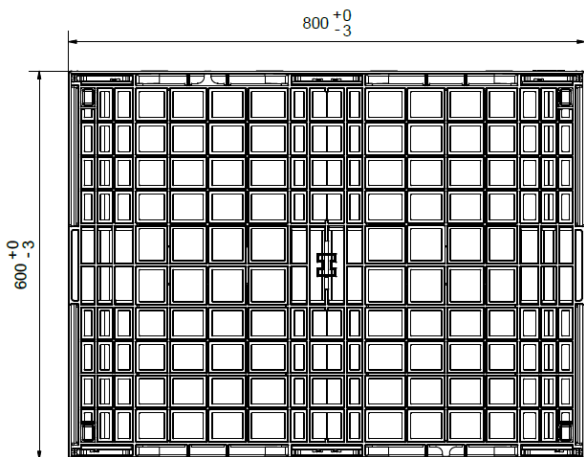
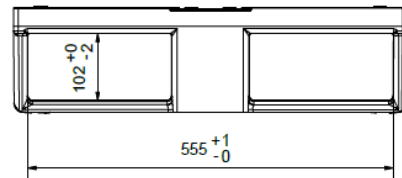
# Technical Drawing



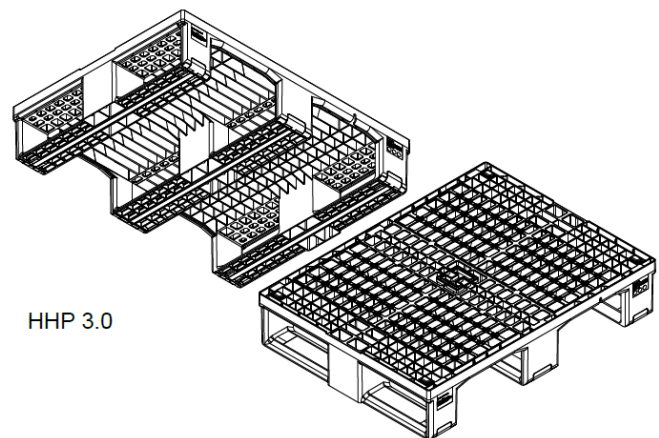
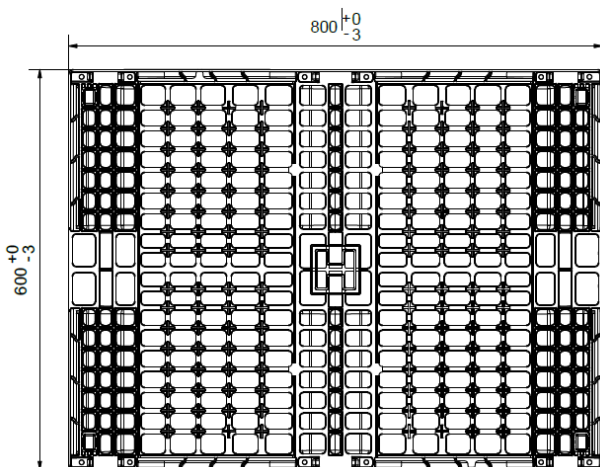
HHP 2.0



HHP 3.0



HHP 2.0



HHP 3.0

\*According to DIN 15159 temperature-related shrinkage of 1% permitted