



OPTIMIZATION
OF THE HARVEST,
PRODUCTION
OR PACKAGING
PROCESS

SPT

LABELLING AND WEIGHING TABLE

- ✓ Robust, ergonomic and hygienic design in stainless steel
- ✓ Suitable for any harvest, production or packaging process
- ✓ Integrated weighing platform







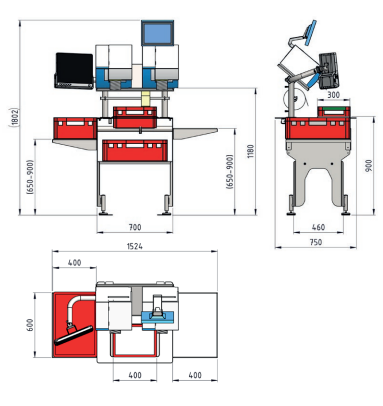


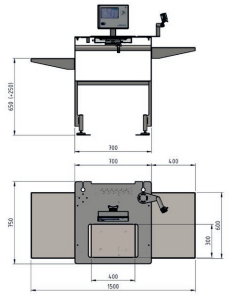


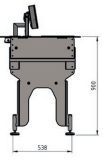
SPT

LABELLING AND WEIGHING TABLE

The modular and ergonomic labelling and weighing table SPT is an intelligent solution for different harvest, production and/or packaging processes. Its modular design enables it to be used in a wide range of scenarios (weight registration, FPV labelling or harvest recording). The SPT has been designed entirely in stainless steel and especially for the space available in the production area. Therefore, the table creates optimal working conditions in every production environment.









HIGHLIGHTS

- Robust, ergonomic and hygienic design in stainless steel
- Suitable for any harvest, production or packaging process
- Weighing platform integrated in the table
- Available in various configurations
- Standard with shelf under the table for boxes of 600 mm x 400 mm
- Various applications:
 _Weighing and recording
 _Weighing and labelling
 _Harvest recording
- Device rack for up to two Bizerba GLP or GLPi
- Label holder bracket
- Weight labelling according to FPV
- Allows up to two display holders for industrial PCs or TopControl GT series
- Additional storage for boxes or table on the right and/or left side

OPTION

- MPS100 for weighing of boxes
- Scanner for harvest recording
- Stand for SSC9200/WT9200
- Optimal integration in the TopControl software StatisticsWeights for data registration and analysis

TECHNICAL DETAILS

- Dimensions of table (L/W/H): 700 mm x 900 mm x 750 mm
- Dimensions of storage for boxes (L/W): 400 mm x 600 mm
- Dimensions of additional table (L/W): 700 mm x 1600 mm
- Weighing platform: Types: 200 mm x 300 mm, 300 mm x 400 mm
- Metrologically approved load cell:
 Weighing range/division: 6 kg/2 g
 6 kg/15 kg 2 g/5 g 15 kg/30 kg
 5 g/10 g
- Non metrologically approved load cell: Weighing range/division:
 3 kg/1 g - 6 kg/1 g - 6 kg/2 g
 12 kg/2 g - 15 kg/1 g - 15 kg/2 g
 15 kg/5 g - 20 kg/5 g
- Constructed in stainless steel