1041 | Harvest train forerunner1042 | Harvest train trolley trailer











Article number: 1041

🙈 Weight*: approx. 182 kg

Dimensions*: 3500 x 1000 x 480 mm (b x h x w)

Article number: 1042

- 🙈 Weight*: approx. 103 kg
- Dimensions*: 2800 x 1000 x 480 mm (b x h x w)

Article number: 1050

- 🙈 Weight*: approx. 165 kg
- Dimensions*: 1920 x 1250 x 1700 mm (b x h x w)
 - Transport dimension*: 1920 x 1250 x 900 mm

Highlights

Seit 2009

Metasa

- ✓ Working width of picking attachment 1920 mm
- ✓ Foldable and infinitely adjustable platform
- ✓ Box capacity of 1000 x 1200 mm
- ✓ Ball bearing mounted axle
- ✓ Load capacity approx. 700 kg

Art. no.: additional articles

1041.98	Load securing - harness chain
1041.99	Lighting carrier according to StVZO
1050	Picking attachment (custom designs possible)

Metasa | Quality - Efficiency - System solutions Follow us on

Harvest train with matching picking attachment:

The harvest train forerunner and trolley trailer are guided on 4 or 2 balloon wheels. The loading capacity is 700 kg. The sturdily built forerunner and trolley trailer have a robust tubular frame construction with ball bearing mounted axle. They have a box capacity of 1000 x 1200 mm and a separate 1000 x 400 mm tray. The forerunner is suitable for harvesting apples or other crops and, like the trolley trailer, is also powder-coated.

The matching picking attachment (article 1050) is ideally suited for pome and stone fruit picking and functions for all Metasa forerunners. Its three work areas allow up to four people to work on it at the same time. All platforms are foldable and can be extended steplessly to the desired working width of up to 1920 mm. A total working height of up to 3 m is possible. The safety of the workers is ensured by plug-in parapets (can be removed if necessary) and side chains.

*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 excented.

Suitable for	the following o	crops::	
Apples	Pome fruit	Stone fruit	

Metasa Metallkonstruktionen und Erntetechnik GmbH Gladbeck | Tel.: +49(0)2043/3 78 36 30 | info@metasa.de | www.metasa.de

F 🞯 D