



TAK-750

Telescopic Screeding Bucket TAK

Universally suitable for precise preparation of the laying course. Specially designed for mechanical operation.

- Special aluminium profiles – Extremely solid with low-wear and high-tensile alloy which are designed to be fully telescopic and continuously adjustable. With integrated jam system to lock and release the telescopic segments in any desired position.
- Each side equipped with height-adjustable and smooth-running roller units with sliding metal sheets and deflectors.
- No height mismatch at the single telescopic junctions as all profiles are arranged at the same level.
- The skillfull design of the profile and its height of 300 mm (11.81 inch) allows the distribution of lots of material. By universally suitable handling attachment, the TAK can be lifted and transported.
- The bucket filled with screeding material can be picked-up with a wheel loader for accurate discharge.

Scope of delivery:

TAK-750: Recommended professional model, consisting of: 1 each Aluprofile 1,100, 1,700, 2,700, 3,000 mm (43.30, 67, 106.29, 118 inch) long, with integrated jam system. 1 set = 2 units height adjustable roller units with wipers, with handling system for operating with loader.

1 pair = 2 units pulling chains, incl. hooks each working width between 1,200 mm (47.24 inch) and 7,500 mm (295.27 inch) can be achieved.

TAK-350: Basic model, as described above, only with 2 Alu-Segments each 1,700 mm (67 inch) long, achieving each working width between 1,750 mm (69 inch) and 3,500 mm (137.79 inch).

Type	Working Width mm (in)	Dead Weight kg (lbs)	Order-Number
TAK-750	1,200 – 7,500 (47.24 – 295.28)	285 (628)	51000013
TAK-350	1,750 – 3,500 (68.90 – 137.80)	200 (441)	51000018



TAK-DP

Telescopic Screeding Bucket TAK-DP

With this adjustable intermediate part, roof and tub profiles of $\pm 3\%$ can be produced.

- Equipped with a scale for setting the profile in %.

Type	Description	Dead Weight kg (lbs)	Length mm (in)	Order-Number
TAK-DP	Adjustable adapter	40 (88)	1,500 (59.06)	41000042