



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 (11¾ 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 (43¼, 67, 106¼, 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 (47¼ inch) and 7,500 mm (295¼ 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 (137¾ inch).

Type	Working Width mm (in)	Dead Weight kg (lbs)	Height Adjustable Range mm (in)	Order-Number
TAK-750	1,200 – 7,500 (47.24 – 295.28)	285 (628)	0 – 250 (0.00 – 9.84)	51000013
TAK-350	1,750 – 3,500 (68.90 – 137.80)	200 (441)	0 – 250 (0.00 – 9.84)	51000018



TAK-DP

## Telescopic Screeding Bucket TAK-DP

With this adjustable intermediate part, roof and tub profiles of ± 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