



Telescopic Screeding Bucket TAK

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

Consisting of the following components:

- ▶ Telescopic aluminium screeding profiles
- ▶ Height adjustable roller units on either side
- ▶ Special aluminium profiles - enormously stiff with low-wear and high-tensile alloy are designed to be fully telescopic and continuously variable. 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 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.

▶ With the recommended professional model TAK 750, each working width between 1,200 mm (4 feet) up to 7,500 mm (24.6 feet) can be covered.

| Type/Working Width | Dead Weight kg (lbs) | Order-Number |
|---|----------------------|------------------|
| TAK 750 , recommended professional model, consisting of: 1 each Aluprofile 1,100, 1,700, 2,700, 3,000 mm 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 and 7,500 mm can be achieved. | 190 (420) | 5100.0013 |
| TAK 350 , basic model, as described above, only with 2 Alu-Segments each 1,700 mm long, achieving each working width between 1,750 mm and 3,500 mm | 95 (210) | 5100.0018 |

TAK-DP

Special complete device for screeding of roof or pan profiles. Working width adjustable stepless from 2,500 mm (8 feet) until 7,500 mm (24.6 feet) length.

| Type/Working Width | Dead Weight kg (lbs) | Order-Number |
|---|----------------------|------------------|
| TAK DP adjustable adapter to screed any roof or pan profile (+/- 3%) · Length: 1,500mm | 22 (48) | 4100.0042 |
| TAK-DP Profi consisting of 2 segments each 1,200 mm + 1,300 mm + 2,000 mm, 1 adjustable adapter for roof or pan profiles, 1 set of side parts and 1 pair of pulling chains | 215 (470) | 5100.0021 |

Screeding Rails AZL

Special aluminium profile, achieving highest strength and low dead weight.

Particularly handy:

A cubical inclined plane of section gives inlined joints in each direction. Impossible to hook in with the wipers!

▶ Simple, strong, integrated plug system by 2 conical bolts, plugs cannot be lost!

▶ AZL-Set 20 and 24: for the daily use on both, small and medium sites.

▶ AZL-Set 60: recommended set for bigger sites and mechanical installation.

| Type | Number of Parts | Total Length m (feet) | Dead Weight kg (lbs) | Order-Number |
|-------------------|----------------------|-----------------------|----------------------|------------------|
| AZL-Set 20 | 6x3 m, 2x1 m | 20 (66) | 40 (90) | 5100.0039 |
| AZL-Set 24 | 6x3 m, 2x2 m, 2x1 m | 24 (79) | 48 (115) | 5100.0014 |
| AZL-Set 60 | 12x4 m, 4x2 m, 4x1 m | 60 (197) | 120 (265) | 5100.0015 |
| AZL-4 | 1 piece, 4 m long | 4 (13) | 8 (18) | 5100.0019 |
| AZL-3 | 1 piece, 3 m long | 3 (10) | 6 (14) | 5100.0016 |
| AZL-2 | 1 piece, 2 m long | 2 (6.5) | 4 (9) | 5100.0020 |
| AZL-1 | 1 piece, 1 m long | 1 (3) | 2 (4) | 5100.0017 |