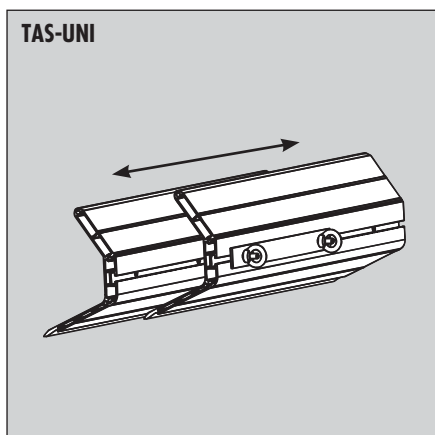




TAS-UNI



Telescopic Screeding System TAS-UNI

Universally suitable for precise and flexible screeding of laying courses on both, large and small sites. Comfortable upright working position.

► Consisting of the following components:

Telescopic aluminium screeding profiles, height adjustable roller units on either side, pulling elements.

► The aluminium profile has been optimized. So the device does neither move upwards when pulled by hand nor when pulled with chains mechanically. In one run a clean and exact screed can be produced.

► The profile was increased in order to be able to move more material when the pre-distribution of the screeding material is very rough.

► Step above the roller unit on which the operator can stand to increase the pressure to the ground when using the TAS-M mechanically.

► Working width up to 6,000 mm (20 feet) by duplicating the profile.

► Special aluminium profiles, consisting of a low wear, high-tensile alloy are designed to be fully telescopic to one another, stepless. With integrated jam system to lock the telescopic parts in any desired position.

► All metall parts are galvanized.

► At each side equipped with height adjustable roller units, including screeding rail cleaning wiper as well as material turn-away metal sheet.

► Proper height adjustment can be read from a scale (0 – 25 cm).

► For mechanical operation 2 pulling chains are included in the standard equipment.

Particularly handy:

For hand operation the TAS can be easily pulled by means of standard shovels while standing in comfortable upright position!

Type	Working Width mm (in)	Dead Weight kg (lbs)	Order-Number
TAS-UNI-450 recommended basic configuration: - 1 Aluminium-Profile each of 750, 1,000, 1,750, 2,000 mm long (30", 40", 69", 80") - with integrated clamping adjustment - 1 set = 2 side positioned, height-adjustable roller units with metal steps and sheet-metal wipers - with integrated fastener for the required segments with hook-in-system for shovel - 2 pulling chains, incl. hooks	750 – 4,500 (29 1/2" – 177")	85 (185)	5100.0042
TAS-UNI-600 standard configuration as above, plus 1 Alu-Profile 3,000 mm long	750 – 6,000 (29 1/2" – 236")	110 (240)	5100.0043

Adjustable Adapter for Roof-/Pan Profile TAS-UNI-DP

With this adjustable adapter any roof or pan profile of +/- 4% can be screeded.

► The adapter can be adjusted exactly and directly above scale.

Type	Description	Dead Weight kg (lbs)	Order-Number
TAS-UNI-DP	1 adjustable adapter for roof and pan profiles (+/- 4 %) 2,100 mm long (7 feet)	25 (55)	4100.0173

Screeding Rails AZL see type list, page 3.10