

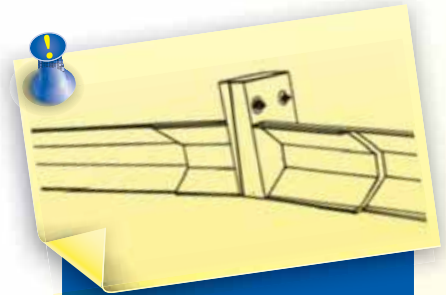
Telescope Screeding System TAS -uni: The universal all rounder for large and small construction sites!



SCREEDING

Well thought out and highly flexible, that's why TAS-uni with its working range from 750 to 6000 mm is ideal for small and large construction sites. Additionally the Probst TAS-uni is lightweight and therefore just one user is required to use it. Thanks to the clever design of high quality aluminium profiles with

protruding cutting grooves it keeps enough pressure to the ground regardless if pulled by man or machine. Hence screeding can be done quickly and cleanly in just one operation. The practical technical details like telescopic aluminium profiles and height adjustable side roller units are handy and convincing.



The TAS-DP is a useful supplement for attaching to the TAS-uni Screeding.

The TAS-DP is a useful supplement for enabling the preparation of roof or pan profiles of +/-4%. It is easily and quickly onto the existing TAS-uni profiles. A handy feature is the integrated adjustment indicator with scale to ensure result is exactly as planned.

- 1 The profile height of 280 mm (11") allows to take off and distribute enormous quantities of material
- 2 Telescope design allows easy adjustment of working width between 750 to 6,000 mm (29,5" - 236,22")
- 3 For machine work the chains are included as standard
- 4 Height adjustment via hand crank and roller unit (0 to 250 mm) (0-10")
- 5 Spring loaded sliding metal sheet on the sides
- 6 Side cleaners for profiles/kerbs
- 7 Device for shovel pulling
- 8 Working width adjustment
- 9 Deflectors for height adjustment
- 10 Carrying handles, weight 70kg (150lbs) for 4500mm (177") working width

