

_ Tripods



Levelling tripod 0,97 to 1,60 m
Art.-No. 1050
Just € **49,-**

Elevator tripod 0,85 to 1,90 m
Art.-No. 1053
Just € **189,-**

Elevator tripod 1,11 to 2,36 m
Art.-No. 1055
Just € **189,-**

Angular adapter 5/8"
Art.-No. 1320
Just € **89,-**

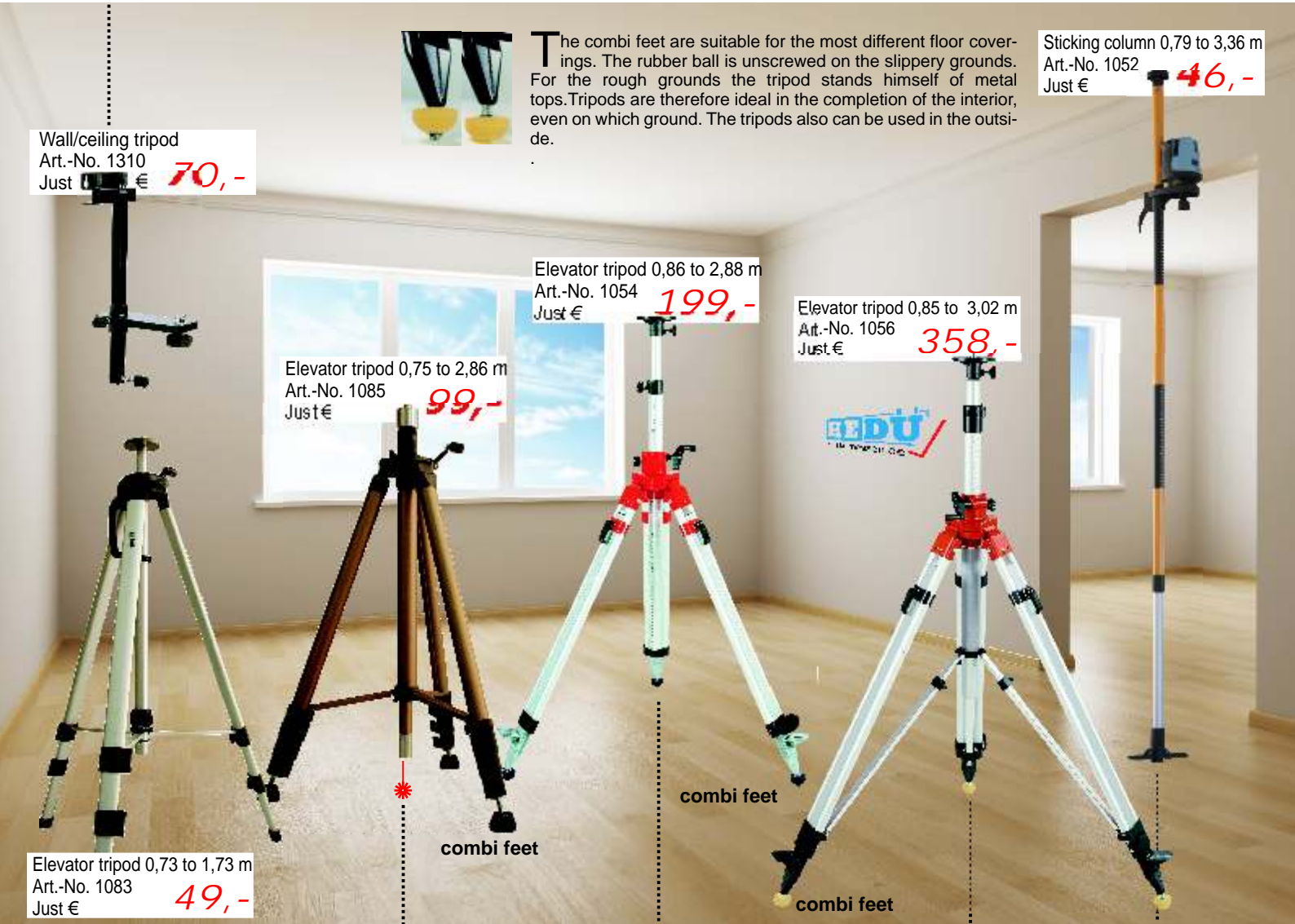
Wall ceiling tripod with fastening for ceiling profiles or suitable for the screwing assembly on the wall. With 5/8" - thread.

Levelling tripod 3,9 kg with flat head and 5/8" -thread. Ideal for construction levelling and rotary laser in the outside.

Medium heavy elevator tripod 4,4 kg for rotary laser and also construction levelling.

Heavy elevator tripod 6,2 kg for rotary laser.

Angular adapter for mounting 5/8" - tripod. With 5/8" - thread for assimilation of an a rotary laser which is adjusted on a slant.



Wall/ceiling tripod
Art.-No. 1310
Just € **70,-**



The combi feet are suitable for the most different floor coverings. The rubber ball is unscrewed on the slippery grounds. For the rough grounds the tripod stands himself of metal tops. Tripods are therefore ideal in the completion of the interior, even on which ground. The tripods also can be used in the outside.

Sticking column 0,79 to 3,36 m
Art.-No. 1052
Just € **46,-**

Elevator tripod 0,75 to 2,86 m
Art.-No. 1085
Just € **99,-**

Elevator tripod 0,86 to 2,88 m
Art.-No. 1054
Just € **199,-**

Elevator tripod 0,85 to 3,02 m
Art.-No. 1056
Just € **358,-**

Elevator tripod 0,73 to 1,73 m
Art.-No. 1083
Just € **49,-**

combi feet

combi feet

combi feet

Light elevator tripod 1,2 kg with plastic feet and 5/8" - thread. Ideal for point and line lasers. With a transport bag.

Medium heavy elevator tripod 3,5 kg with combi feet and 5/8" - thread. Ideal for line and rotary laser. With a transport bag.
Passage of a plumb line point by the middle column!

Heavy elevator tripod 6,1 kg with combi feet and 5/8" - thread. Ideal for rotary laser.

Heavy elevator tripod 7,5 kg with combi feet and 5/8" - thread. Cross braces effort for a higher stability. Ideal for rotary laser.

Sticking column with stepless adjustable instrument platform between 0,22 and 3,32 m. The length of the sticking column is variable between 0,79 and 3,36 m. With 1/4" and 5/8" - thread.