

Position laser

For fix assembly.



Ball joint for L340 and L342 (left). Tipping mount for L300 and L305 (right).

Art.-No.	Line length	At a distance of	line wide ness	power	laser	Working-hours	power support	mounting	Euro
L340	1,0 m	0,4 m	1 mm	3 mW	red	50.000 h ¹	1,5V AA battery	ball joint ²	119,00
L342	2,0 - 3,0 m	1,0 m	1 mm	5 mW	red	50.000 h ¹	1,5 V AA battery	ball joint ²	159,00
L300	1,0 m	0,5 m	1 mm	3 mW	red	80.000 h ¹	adapter	tipping mount	249,00
L305	2,0 - 3,0 m	1,0 m	1 mm	5 mW	red	80.000 h ³	adapter	tipping mount	289,00
L310	> 5,0 m	1,0 - 2,0 m	2 mm	10 mW	red	35.000 h ¹	cable ⁴	block mount	439,00
L314	> 10,0 m	1,0 - 3,0 m	2 mm	30 mW	red	15.000 h ⁵	cable ⁴	block mount	739,00
L330	15 m	1,0 - 3,0 m	2 mm	20 mW	green	10.000 h ^{3,6,7}	cable ⁴	block mount	1.250,00



Bloc mount for L310 and L314

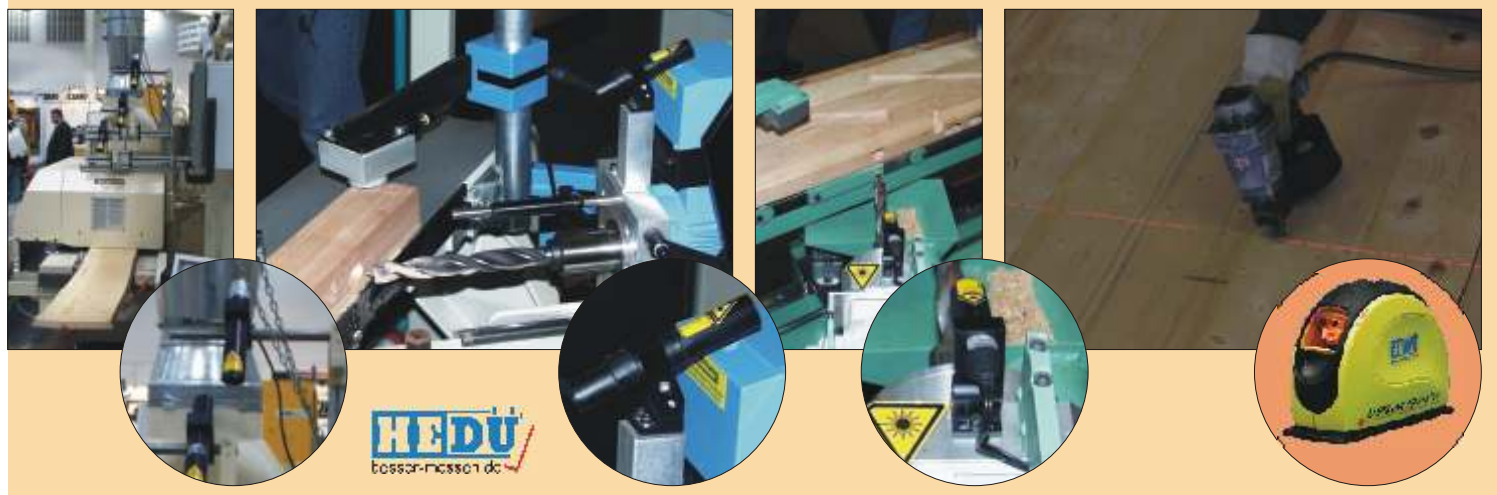
1/ at 23° 2/ for extra appreciation a tipping mount instead of the ball joint 3/ a cooling system stabilized the temperature on 23° 4/ the adapter is in the laser case integrated 5/ green laser light is more visible than the red one, especially in light absorbing areas, dark or strong reflecting surfaces, or a very bright area 6/ safety switch against high power and high temperature 7/ integrated counter for working hours

Accessories :
 Format saw mount
 Art.-No. L301 €89,00
 Wall and ceiling mount
 Art.-No. L302 €89,00



Example Line laser in use

Three strong line laser (L310 or L314) fix on a multifoil saw by tipping mount. Fixed on a bar system of the customer. A battery powered position laser (L340 or L342) fixed on a drilling machine. The customer choose the tipping mount instead of the ball joint.. A compact position laser (L300 or L305) fixed on a drilling machine. A position laser in use by nailing a box. In these case is a hand laser (L020) or a fixed position laser (L300-L342) in use.



DigiScan I

Finds stud, metal, and voltage under plaster-board, chipboard or something like this.

With this instrument you can find the strapping made of wood or metal, and you also can find power leading lines. The instrument shows on the display if you found stud, metall of powerlines; the coming closer will be shown optically. The instrument needs a 9V- battery.

DigiScan I
 Art.-No. E210 €39,00



The working mode will be show on the display and can be changed between:



Automatic mode:
 In this mode the instrument detects automatically and at the same time stud, metal, or power lines. A symbol on the display shows what is found.

The getting closer to stud, metal, and voltage is shown graphical.

