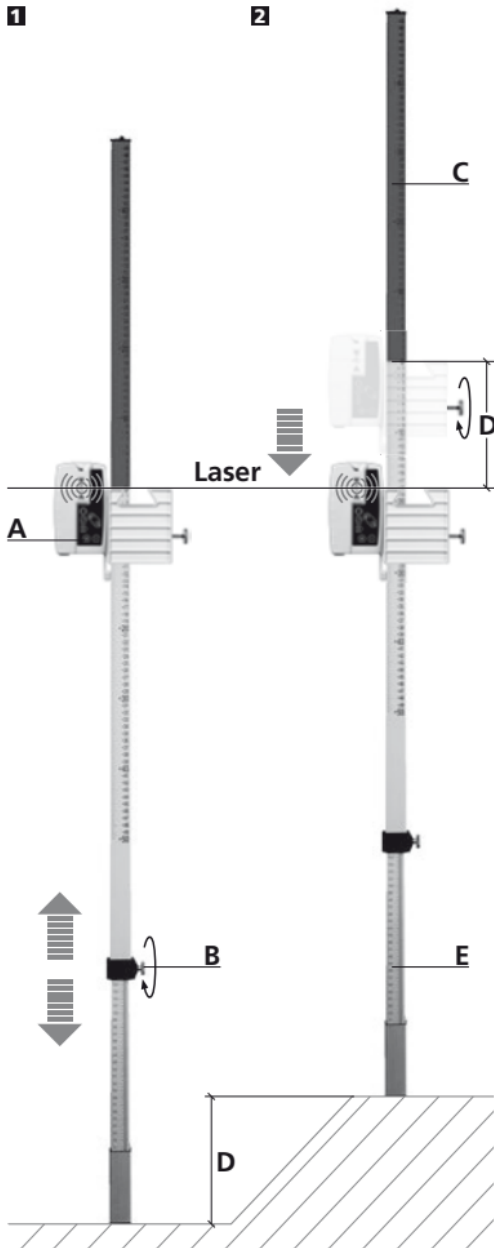


Flexi-Messlatte



Flexi-Messlatte	(DE) 02
Flexi levelling staff	(GB) 03
Flexi-meetlat	(NL) 04
Flexi-målelægte	(DK) 05
Jalon d'arpenteur souple	(FR) 06
Mira Flexi	(ES) 07
Triplometro flessibile	(IT) 08
Łata miernicza Flexi	(PL) 09
Flexi-mittalatta	(FI) 10
Régua vertical Flexi	(PT) 11
Flexibel mätribba	(SE) 12
Fleksi-målestang	(NO) 13
Flexi Esnek Ölçüm Mastarı	(TR) 14
Нивелирная рейка Flexi	(RU) 15
Вимірювальна рейка Flexi	(UA) 16
Pružná nivelační lať	(CZ) 17
Flexi-mõõtelatt	(EE) 18
Elastīgā mērlata	(LV) 19
Lanksti matuoklė	(LT) 20
Riglă de măsurare Flexi	(RO) 21
Измервателна лата Flexi	(BG) 22
Σταδία Flexi	(GR) 23



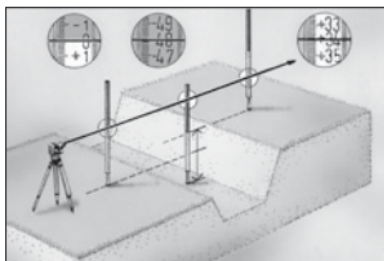
Principles of taking a measurement using the flexi levelling staff:

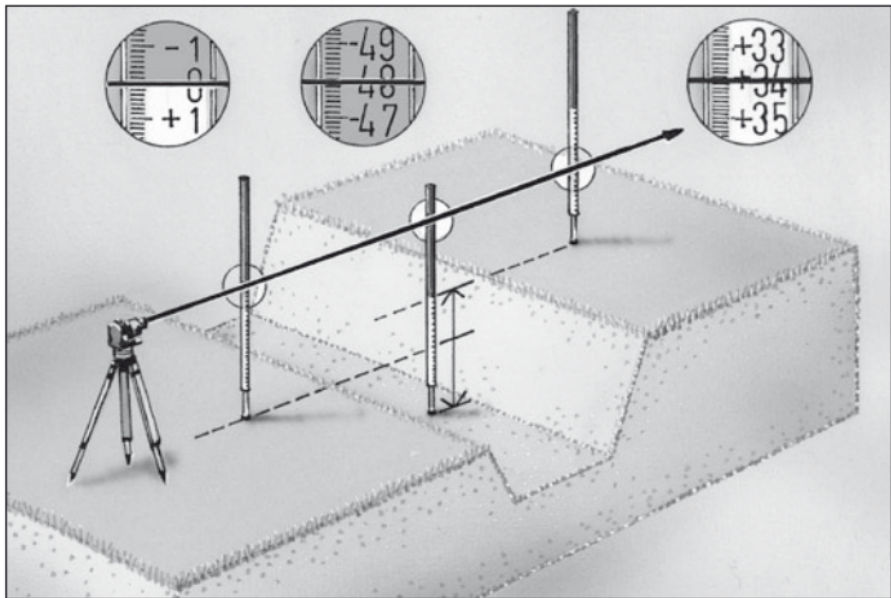
In the first step the laser measuring device is aligned and the laser receiver (A) is mounted onto the levelling staff and set to "0". Next, the knurled screw (B) is used to set the flexi levelling staff exactly to laser beam height "0" (Picture 1).

The laser receiver is then re-adjusted and moved to the height of the laser beam (Picture 2).

If the measurement point lies below the starting level, the levelling staff will indicate a negative value; if it lies above, the value indicated will be positive. So, the plus/minus scale indicates the correct height reference value straightaway, without the user having to carry out any calculations.

- C Plus/minus mm scale
- D Height difference
- E Millimetre scale for measuring heights





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