

Duraluminium levels

Unbreakable vials protected by transparent body, 30-year warranty, with electronic precision adjustment (BMI patented) and ultra-sound welded

BMI **ABC TOOLS** - EUROSTAR model

In tubular profile 50x22 mm

Accuracy $\pm 0,5$ mm/m

2 vials with lenticular effect

(horizontal vial with additional notch for measuring inclination $\pm 2\%$) - Natural anodized aluminium color

H 5162 - Simple base

H 5162/1 - Magnetic base

Length	mm	300	400	500	600	800	1000	1200	1500
Code	H 5162	0300	0400	0500	0600	0800	0990	0992	0995
H 5162	Each €								
Code	H 5162	1300	1400	1500	1600	1800	1990	1992	1995
H 5162/1	Each €								



H 5162/1 - Magnetic base



BMI POLYWOOD model

Non sparking, VDE-insulated level up to 1000V

In tubular profile 50x22 mm

Accuracy $\pm 0,5$ mm/m ($\pm 0,75$ mm upside down)

2 vials (a lenticular one) and shockproof rubber ends to protect the level

Length	mm	400	600
Code		H 5164 0400	H 5164 0600
H 5164	Each €		



1000 V

IEC/DIN EN 60900

BMI Telescopic levels

"ideeFIX" model

Two tools in one to accurately position windows, doors, for measuring operations etc. and to precisely and quickly check at the same time the surface

Telescopic shaft, in fiberglass reinforced synthetic resin and duraluminium tubular level, 50x22 mm, with accuracy $\pm 0,5$ mm/m

The shaft deployment measure can be read through the specific inspection window, where there is a tape with millimeter graduation

3 vials: horizontal, vertical and lenticular for checking perpendicularity during extremely precise works - Stainless steel contact tip of the shaft

Level length	mm	500	650	800
Code		H 5163 0500	H 5163 0650	H 5163 0800
H 5163	Each €			
Max length with rod	mm	2300	3200	4100



Goniolevels

BMI

UNIVERSAL model

In synthetic resin

2 protected vials: a horizontal one and one incorporated to the 180° rotating goniolevel

Edges at 45° - 60° - 120° suitable for tracing

Graduated base in millimeters - Dimensions 250x54x15 mm

Code H 5165 2000	H 5165/2	Each €	1
------------------	----------	--------	---



ALUSTAR model

In duraluminium tubular profile 50x22 mm

Accuracy $\pm 0,5$ mm/m

3 protected vials: horizontal, vertical and rotating

Natural anodized aluminium color

Length	mm	400	600
Code		H 5165 4400	H 5165 4600
H 5165/4	Each €		



ABC TOOLS

Type with tubular duraluminium profile with magnetic base

Goniolevel with 30° graduation, fixing pawl

Shockproof, transparent vial with colored, anodized body

Suitable for carpenters, metalworkers, etc. - Length 600 mm

Code H 5165 6000	H 5165/6	Each €	1
------------------	----------	--------	---



Magnetic base