

SOLA-Messwerkzeuge GmbH

Unteres Tobel 25 A-6840 Götzis

Tel: +43 (0)5523 53380-0 Fax: +43 (0)5523 53385

sola@sola.at www.sola.at

Ing. Guido Scheyer

 ${\sf SOLA\text{-}MeBwerkzeuge\ GmbH\ \&\ Co.}$

Wannental 50 D-88131 Lindau

Tel: +49 (0)8382 28585

Fax: +49 (0)8382 977002

sola@sola.de

www.sola.de

SOLA Suisse AG

Grenzstrasse 24

CH-9430 St. Margrethen

Tel: +41 (0)71740 1616 Fax: +41 (0)71740 1818

info@solasuisse.ch

www.solasuisse.ch

THE SPECIAL FEATURES AT A GLANCE



Measurement tolerance in standard position



Measurement tolerance in inverted position



Highly-sensitive vials for precise measurement



Patented SOLA FOCUS vials with magnifying lens



Vial seal tightness guaranteed for 30 years



Extra strong aluminium profile for maximum stability

TECHNICAL DETAILS

	HPL 75	HPL 3 180
Material	Aluminium	Aluminium
Surface	anodized	anodized
Colour	silver	silver
Profile weight	1180 g/m	1180 g/m
Max. Measuring tolerance standard position	0.30 mm/m	0.30 mm/m
Max. Measuring tolerance inverted measurement	0.50 mm/m	0.50 mm/m
Number of horizontal vials	1	1
Number of vertical vials	1	2
Handles	2	6
End caps	1K	1K
Dimension	750 x 100 x 25	1800 x 100 x 25
item no.	01711001	01713601



Further information can be found at www.sola.at



HPL THE GREATEST MEASUREMENT PRECISION WITH A ROBUST PROFILE

THE PRECISION SPIRIT LEVEL FOR USE IN INTERIOR CONSTRUCTION

WE DEVELOP TOGETHER
WITH PROFESSIONALS.
FOR PROFESSIONALS.





THE BENEFITS FOR YOU.

Now you can measure more accurately than ever before. What is more, we have packaged the greatest measurement precision you have come to expect from SOLA in an extra-strong I-profile. The result is the HPL 75 and HPL 3 180.

Incorporating the patented SOLA FOCUS vial:

better, faster and more accurate reading thanks to our patented, highly sensitive precision block vials, the SOLA FOCUS vials.

Improved readability: the optimised SOLA luminous coating ensures figures can be clearly read, even in dim light conditions.

Shatter-proof acrylic glass block vial: with magnifying lens (+60%) and 30-year seal tightness guarantee

Maximum stability: the special I-profile features a greater wall thickness on the top and underside, therefore ensuring maximum stability. This increases the spirit level's "weight per linear metre", which is an important indicator of profile quality.

Greater working comfort: the integrated grips provide a high level of ergonomic comfort in your hand.

READY TO USE IN A WIDE RANGE OF APPLICATIONS



Precision in every situation

Efficient working thanks to the ultra-accurate HPL precision spirit level: even the smallest deviation is displayed immediately and can be read easily. When it comes to interior construction, the highest precision is essential to minimise any extra work later on when adjusting doors or windows, for example.



Overhead measuring

The HPL precision spirit levels are perfectly adjusted to the surface you are measuring. Whether in standard or inverted position, the HPL can be used in a variety of situations and makes your work noticeably easier.



Vertical levelling

The integrated grips make it easy to hold and increase your working comfort. You can see and feel the benefit even during vertical levelling, such as when fitting a frame.

THE SECRET OF HIGH PRECISION

We have continued to develop our SOLA FOCUS vials and adapted them to the needs of users in interior construction. Even the tiniest deviations are shown even more clearly, enabling you to work more accurately.





In an equivalent position, the vial in the HPL shows you any deviation more clearly.