

| | Spirit levels | | | | | | |
|------------------------|---|--|--|--|--|--|--|
| | Type R Beam | Type 196 | Type 96 M | Type 196 LED | Type 196-2 K | Type 106 T /106 TM | |
| | | | 1 · 1 · 0 · mu | | · 0 ° | 10 LA | |
| Profile | Torsion-resistant 5-chamber 'R.' profile | Ultra-rigid aluminum rectangular profile reinforcing ribs | Ultra-rigid aluminum rectangular profile reinforcing ribs | Ultra-rigid aluminum rectangular profile reinforcing ribs | Ultra-rigid aluminum rectangular profile reinforcing ribs | 3-chamber aluminum rectangular profile reinforcing ribs | |
| Accuracy - top read | ± 1/32" @ 72" | ± 1/32" @ 72" | ± 1/32" @ 72" | ± 1/32" @ 72" | ± 1/32" @ 72" | ± 1/32" @ 72" | |
| Accuracy - bottom read | ± 1/32" @ 72" | ± 1/32" @ 72" | ± 1/32" @ 72" | ± 1/32" @ 72" | ± 1/32" @ 72" | ± 3/64" @ 72" | |
| End caps | Anti-slip stopper/ Shock-absorbing/ Removable | Anti-slip stopper/ Shock-absorbing/ Removable | Anti-slip stopper/ Shock-absorbing/ Removable | Anti-slip stopper/ Shock-absorbing/ Removable | Anti-slip stopper/ Shock-absorbing/ Removable | Standard | |
| Lengths | 24", 48", 72", 96" | 16" through 96" | 16" through 96" | 24", 48" | 16", 24", 36", 48" | 6'»>10', 7'»>12' | |
| Additional features | | | | | | | |
| Magnetic system | - | _ | Recessed magnets | - | _ | Type 106TM Recessed magnet | |
| Lighting | - | _ | - | 2 LED Lights | - | - | |
| Protection | - | _ | - | _ | Dead Blow Shields | - | |



STABILA levels are manufactured with German precision.

The quality built into our levels proves they will withstand the job site.

Tools need to perform on the construction site.
You need to rely on your tools day in and day out.
Just imagine this scenario one day on the job site:
your spirit level accidentally falls from the scaffolding
and takes a hard bounce. But when you retrieve it
you notice its okay and just as accurate as it was
the first day it was purchased. That is the STABILA quality!

STABILA spirit levels are constructed with a fixed molded vial which measures absolutely accurately even under demanding conditions – no readjustment necessary. For this reason craftsmen worldwide trust our spirit levels.

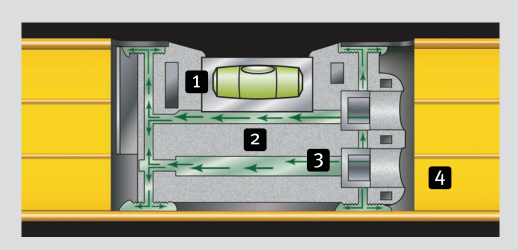
At STABILA, we offer craftsman a variety of levels specific to their trade: depending on their requirements and trade needs we have manufactured levels ranging from - lightweight or rugged, short or long, and levels which were designed for a particular trade.

| | Spirit levels | | | | | | |
|------------------------|-------------------------------------|--|-------------------------------------|-------------------------------------|------------------------|---|--|
| | Type 8o T | Type 80 AS-2 / 80 AS M-2 | Туре 70 А | Measuring Stick | Torpedoes | Pocket Levels | |
| | W D a van in- | 0. | 10. | P SMILE IS A APP III | THE DEAT | nair 5 | |
| Profile | Smooth aluminum rectangular profile | Aluminum profile with reinforcing ribs | Smooth aluminum rectangular profile | Smooth aluminum rectangular profile | Die-cast aluminum | Plastic profile with aluminum housing | |
| Accuracy - top read | ± 1/32" @ 72" | ± 1/32" @ 72" | ± 1/32" @ 72" | ± 1/32" @ 72" | ± 1/32" @ 72" | ± 1/16" @ 60" | |
| Accuracy - bottom read | ± 3/64" @ 72" | ± 3/64" @ 72" | ± 3/64" @ 72" | ± 3/64" @ 72" | ± 3/64" @ 72" | _ | |
| End caps | Anti-slip wall grips | Anti-slip wall grips | Standard | Anti-slip wall grips | - | _ | |
| Lengths | 24"»› 40", 36"»› 58" | 8" through 72" | 24", 48" | 24", 48" | 10" | 15/8" X 2 5/8" | |
| Additional features | | | | | | | |
| Magnetic system | - | Recessed magnets | - | _ | 25100, 25245, 25360 | Rare-earth magnet | |
| Extension | Telescopic system | _ | - | _ | - | _ | |
| Measure | Printed scale | _ | - | Printed scales | _ | _ | |



Engineered with micrometer precision

When STABILA spirit levels are manufactured, vials, vial block holders, and measuring surfaces are adjusted precisely to each other before being permanently bonded together with synthetic resin. STABILA's meticulous production processes ensure all components are parallel and unshakably aligned to one another so that spirit levels measure accurately after many years of rugged use.



STABILA installation technology

The unique installation technology ensures long-term accuracy. In a special casting process, the components of the spirit level are firmly bonded forever. You can trust that your spirit level will maintain its accuracy for life. It remains accurate, just as it was on the first day. No readjustments, no doubts. Always accurate measurements — even under the most difficult job conditions.

- 1 Vial
- 2 Vial Block Holder
- 3 High Strength Epoxy
- 4 Level Frame



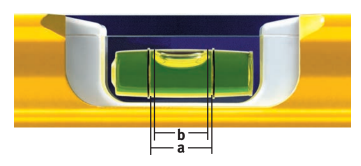
STABILA vials

The vial block is made of high-quality, shatterproof and easy-to-clean acrylic glass. The exterior surfaces must be as flat as possible to prevent light refracting when reading the vial. The interior walls of the vial are precisionground and the corrosion-free reference rings are flush with the surface - this allows the vial bubble to move freely and unhindered, ensuring maximum measuring precision.



Anti-static factor: STABILA vials prevent the movement of the vial being influenced by static loading or mechanical influences.

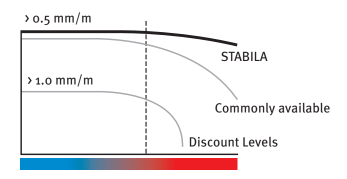
UV protection: The fluorescent vial liquid has high resistance against UV rays. This prevents the liquid from fading. The color contrast allows for good readability in all types of light.



Optimum readability

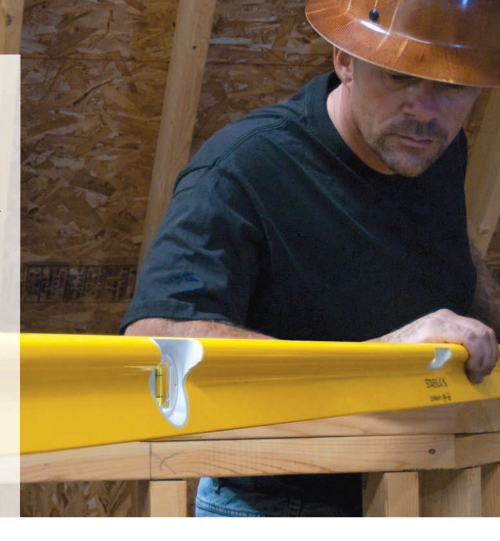
STABILA spirit levels are extremely temperature-resistant. The bubble size and reference rings are designed to ensure optimum readability, even at high and low temperatures. This guarantees exact readings from -20°C to 50°C. The size of the vial bubble is always within the reference rings; from (a) at -20°C to (b) at 50°C."

Temperature-stable



Type R Beam

- STABILA's strongest, twist-resistant R-frame built for the most demanding job sites.
- Extra wide measuring surface for increased stability no tip overs.
- Three straight edges for marking and cutting.
- Continuous grip over the entire length.
- Bridge over the horizontal vial increases the strength of the frame.
- Easy to clean fender smooth finish.
- Shock absorbing endcaps protect frame when dropped.
- STABILA vial installation technology delivers long-term accuracy.











Type R Beam - Specifications

| туре | |
|----------------------------|---|
| Accuracy - top read | |
| Accuracy - bottom read | |
| Vial type | _ |
| | |
| End caps | |
| Special feature | _ |
| | |
| Length | |
| 24" | |
| 48" | |
| 72" | |
| 96" | |
| R BFAM® 3 Level set & case | |

| | R Beam |
|---|--|
| ı | 1/32" @ 72" |
| | 1/32" @ 72" |
| | 1 x horizontal |
| | 2 x vertical |
| | Anti-slip end caps / Shock absorbing / Removable |
| | Strong R-Beam frame |
| ı | |
| 1 | Part No. |
| | 41024 |
| | 41048 |
| | 41072 |
| | 41096 |

48410

Application / Additional features



Extremely durable: Twist resistant five-chamber "R" frame. Developed for the most demanding jobs.



Extremely stable: Extra wide measuring surface. High level of protection from tipping over.



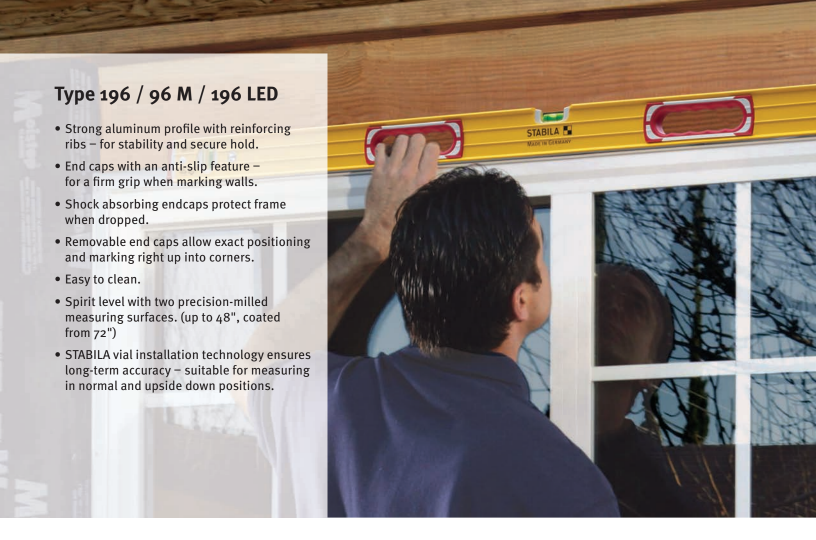
Precision marking: 3 accurate marking and cutting edges over the full length.



Continuous grip:
Handrail with finger hold
over the full length.
Continuous bridge
over the horizontal vial.



Removable end caps: Allows exact positioning and transferring lines tight into corners.



Type 196 / 96 M / 196 LED - Specifications

| Туре | | 196 | | 96 M | | 196 LED |
|-------------------------|-------------------------|-----------------------|-------------------------|------------------------|----------------------|------------------------------------|
| Accuracy - top read | | 1/32" @ 72" | | 1/32" @ 72" | | 1/32" @ 72" |
| Accuracy - bottom read | | 1/32"@ 72" | A | 1/32" @ 72" | W S | 1/32" @ 72" |
| Vial type | | 1 x horizontal | | 1 x horizontal | | 1 x horizontal |
| | | 2 x vertical | | 2 x vertical | | 2 x vertical |
| End caps | | Anti-slip / Shock | | Anti-slip / Shock | | Anti-slip / Shock |
| Special feature | | absorbing / Removable | | absorbing / Removable | | absorbing / Removable 2 LED Lights |
| Special realure | IR 1 | _ | | Rare-earth magnets | | 2 LED LIGHTS |
| | II 1 | D. J.N. | | | | Dovt No. |
| Length | | Part No. | | Part No. | | Part No. |
| 16" | | 37416 | | 38616 | (a) | - |
| 24" | * S | 37424 | ≥ 00 | 38624 | × (0 | 39324 |
| 32" | STABILA Made in Gera | 37432 | STABILA MADE IN GERN | 38632 | STABILA MADE IN GERN | - |
| 36" | LA E | 37436 | LA E | 38636 | | - |
| 48" | | 37448 | ₹ ■□ | 38648 | ANY | 39340 |
| 58" | | 37459 | | - | | - |
| 48" & 16" Classic Combo | W 1 | 37816 | | - | | - |
| 58" * & 32" Tiler Set | W 4 | 37832 | | - | | - |
| 72" * | | 37472 | | 38672 | | - |
| 78" * | | 37478 | | 38678 | | - |
| 78" & 32" Jamber Set | | 37540 w/ 8oT | | 38532 Mag. Jamber® Set | | - |
| 96" * | | 37496 | | 38696 | | - |
| 96" & 48" Framer Set | | 37896 | | _ | | - |
| 72" Complete Set | | 29872 | | | | |
| 78" Complete Set | 0 | 30025 | | - | | - |
| 3 Level set & case | | 48370 | | 48380 | | - |



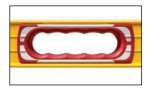


Application / Additional features



Type 196 and Type 96 M: For progressive contractors who subject their tools to extremely demanding conditions and need to

measure in all positions – for example: bricklaying, carpentry, concrete, window installation, road construction, and landscaping.



Type 196 and Type 96 M: Dual material handholes for comfort and grip.



Type 96 M: Rare-earth magnet system - for extra-strong grip to metal objects. The magnets in the 78" level are positioned to grab hinge leaves in pre-hung doors.



Vials read the same in all positions





Type 196 LED:
For craftsmen who often work in dark or in poor

work in dark or in poor visibility conditions.



Type 196 LED: Removable battery replacement packs.