## Type R 300: Developed for the most demanding building site use

- aluminium R-profile
- Extra-wide measuring surface for extreme stability - no tipping over during the measurement process
- allow exact marking over the full length of the profile
- full length makes it easy to grip when measuring and carrying
- delicate surfaces
- Continuous bridge over the horizontal vial increases the stability of the profile
- End caps with an anti-slip stopper for a firm seat when marking
- Shock-absorbing end caps the twocomponent material mix protects the profile against impact
- Removable end caps allow exact positioning and marking right up into the corners
- The 'R' profile shape allows construction material to be smoothed off easily
- Easy to clean thanks to the electrostatic powder coating
- long-term accuracy measuring accuracy in normal and reverse position: ± 0.5 mm/m

## Type R 300

Туре		R 300
Accuracy in normal position	01	0.029° = 0.5 mm/m
Accuracy in reverse position	(0.00)	0.029° = 0.5 mm/m
Measuring surfaces		2 X
Vial type	0	1 x horizontal 2 x vertical
End caps		Anti-slip stopper / Shock- absorbing / Removable
Length		Art. No.
61 cm		18371
81 cm	V ST	18372
100 cm	ABILA (	18373
122 CM	1615	18374
183 cm		18375
200 cm	ū	18450
244 cm	-	18376
	4	

## **Application**



Type R 300: Especially suitable for craftsmen who subject their tools to extremely demanding conditions; for example, in bricklaying and carpentry, in

wood construction, reinforced concrete construction, window fitting, road construction, gardening and landscaping work.



More information can be found at www.youtube.com/StabilaOfficial



Extremely robust: Torsionresistant five-chamber 'R' profile. Developed for the most demanding building site use.



**Extremely stable:** Extra-wide measuring surface. High level of protection from tipping over during the measuring process.



Exact line marking: Three accurate marking and cutting edges over the full length. Continuous bridge over the horizontal vial.



Extremely handy: Handrail with finger groove over the full length. Easy to handle when measuring and carrying.



