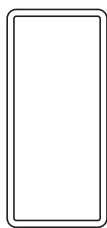
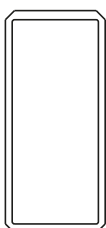




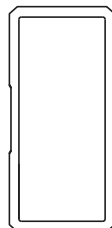
### ALUMINIUM -PROFILE TYPES:



LAG



LAT



LAD



LAP

#### LAG: Flat aluminium profile

Dimension 48 × 22 mm, weight 0.56 kg/m, length up to 120 cm.  
Models: LAGE (silver anodised), LAGB (colour powder coated).

#### LAT: Flat, heavier aluminium profile

Dimension 48 × 22 mm, weight 0.61 kg/m, length up to 200 cm.  
Models: LATE (silver anodised), LATB (colour powder coated)

#### LAD: Extra strong aluminium profile

Dimension 48 × 22 mm, weight 0.75 kg/m, length up to 200 cm.  
Model: LADZ (gold anodized)

#### LAP: Profile for Exacta level

Dimension 60 × 24 mm, weight 0.90 kg/m, length up to 200 cm.  
Model: LAP (colour powder coated).

### MODEL LAGE2M and LATE2M



- flat aluminium profile, silver anodised, 0.56 kg/m (LAGE), 0.61 kg/m (LATE)
- measuring accuracy 0.5 mm/m in normal position

Prod. nr.	Prod. code	EAN code	Length (cm)	Packing
1331401	LAGE2M030	3838853200820	30	10
1331402	LAGE2M040	3838853200837	40	10
1331403	LAGE2M050	3838853200844	50	10
1331404	LAGE2M060	3838853200851	60	10
1331412	LAGE2M080	3838853200868	80	10
1331413	LAGE2M100	3838853200875	100	10
1331414	LAGE2M120	3838853200882	120	10
1331415	LATE2M150	3838853200899	150	10
1331416	LATE2M180	3838853200905	180	10
1331417	LATE2M200	3838853200912	200	10

### MODEL LAGB2V



- flat yellow powder coated profile, 0.56 kg/m
- measuring accuracy 0.5 mm/m in normal position
- mm-graduating up to the length of 100 cm

Prod. nr.	Prod. code	EAN code	Length (cm)	Packing
1331587	LAGB2V030S	3838853412674	30	10
1331588	LAGB2V040S	3838853412858	40	10
1331589	LAGB2V050S	3838853412865	50	10
1331590	LAGB2V060S	3838853412872	60	10
1331591	LAGB2V080S	3838853412889	80	10
1331592	LAGB2V100S	3838853412896	100	10
1331593	LAGB2V120	3838853412902	120	10

### MODEL LAGE3M and LATE3M



- flat aluminium profile, silver anodised, 0.56 kg/m, (LAGE), 0.61 kg/m (LATE)
- measuring accuracy 0.5 mm/m in normal position
- 2 round vertical vials (90°)

Prod. nr.	Prod. code	EAN code	Length (cm)	Packing
1331467	LAGE3M080	3838853400480	80	10
1331763	LAGE3M100	3838853413213	100	10
1331764	LAGE3M120	3838853413220	120	10
1331765	LATE3M150	3838853413237	150	10
1331766	LATE3M180	3838853413244	180	10
1331767	LATE3M200	3838853413251	200	10

### MODEL LAGB3V



- flat yellow powder coated profile, 0.56 kg/m
- measuring accuracy 0.5 mm/m in normal position
- mm-graduating up to the length of 100 cm
- 2 round vertical vials (one 90° and one 45°)

Prod. nr.	Prod. code	EAN code	Length (cm)	Packing
1331594	LAGB3V030S	3838853412681	30	10
1331595	LAGB3V040S	3838853412919	40	10
1331596	LAGB3V050S	3838853412926	50	10
1331597	LAGB3V060S	3838853412933	60	10
1331598	LAGB3V080S	3838853412940	80	10
1331599	LAGB3V100S	3838853412957	100	10
1331600	LAGB3V120	3838853412964	120	10

## MODEL LATE2M WITH MAGNETS



- flat, stronger aluminium profile, silver anodised, 0.61 kg/m
- measuring accuracy 0.5 mm/m in normal position
- 2 magnets till length 120 cm, 4 magnets from length 150 cm

Prod. nr.	Prod. code	EAN code	Length (cm)	Packing
1331421	LATE2M040M	3838853200929	40	10
1331422	LATE2M050M	3838853200936	50	10
1331424	LATE2M060M	3838853201520	60	10
1331434	LATE2M080M	3838853214483	80	10
1331428	LATE2M100M	3838853214230	100	10
1331433	LATE2M120M	3838853214933	120	10
1331407	LATE2M150M	3838853217590	150	10
1331579	LATE2M180M	3838853412780	180	10
1331408	LATE2M200M	3838853217187	200	10

## MODEL LADZ2B



- extra strong aluminium profile, gold anodized, 0.75 kg/m
- measuring accuracy 0.5 mm/m in normal position

Prod. nr.	Prod. code	EAN code	Length (cm)	Packing
1331815	LADZ2B030	3838853416634	30	10
1331806	LADZ2B040	3838853416276	40	10
1331807	LADZ2B050	3838853416283	50	10
1331808	LADZ2B060	3838853416290	60	10
1331809	LADZ2B080	3838853416306	80	10
1331810	LADZ2B100	3838853416313	100	10
1331811	LADZ2B120	3838853416320	120	10
1331812	LADZ2B150	3838853416337	150	10
1331813	LADZ2B180	3838853416344	180	10
1331814	LADZ2B200	3838853416351	200	10

## MODEL LADZ2B WITH MAGNETS



- extra strong aluminium profile, gold anodized, 0.75 kg/m
- measuring accuracy 0.5 mm/m in normal position
- 2 magnets till length 120 cm, 4 magnets from length 150 cm

Prod. nr.	Prod. code	EAN code	Length (cm)	Packing
1331816	LADZ2B040M	3838853416641	40	10
1331817	LADZ2B050M	3838853416658	50	10
1331818	LADZ2B060M	3838853416665	60	10
1331819	LADZ2B080M	3838853416672	80	10
1331820	LADZ2B100M	3838853416689	100	10
1331821	LADZ2B120M	3838853416696	120	10
1331822	LADZ2B150M	3838853416702	150	10
1331823	LADZ2B180M	3838853416719	180	10
1331824	LADZ2B200M	3838853416726	200	10

## MODEL LADZ3B



- extra strong aluminium profile, gold anodized, 0.75 kg/m
- measuring accuracy 0.5 mm/m in normal position
- 2 round vertical vials (90°)

Prod. nr.	Prod. code	EAN code	Length (cm)	Packing
1331825	LADZ3B080	3838853416733	80	10
1331826	LADZ3B100	3838853416740	100	10
1331827	LADZ3B120	3838853416757	120	10
1331828	LADZ3B150	3838853416764	150	10
1331829	LADZ3B180	3838853416771	180	10
1331830	LADZ3B200	3838853416788	200	10

## MODEL EXACTA LAP3



- walls are thicker, strengthened with ribs outside and walls inside, 0.90 kg/m
- increased rigidity and resistance to deformation
- measuring accuracy 0.3 mm/m in normal position
- measuring accuracy 0.75 mm/m in inverted position
- horizontal vial with fluorescent background allows measuring also in places lacking the light
- 2 round vertical vials (90°)

Prod. nr.	Prod. code	EAN code	Length (cm)	Packing
1331738	LAP3060	3838853413886	60	10
1331748	LAP3080	3838853413022	80	10
1331749	LAP3100	3838853413039	100	10
1331750	LAP3120	3838853413046	120	10
1331751	LAP3150	3838853413053	150	10
1331752	LAP3180	3838853413060	180	10
1331753	LAP3200	3838853413077	200	10

## MODEL EXACTA LAP 3 WITH HANDLES



- same characteristics as usual model EXACTA LAP3
- two ergonomic hand-holds ( R )
- 2 round vertical vials (90°)

Prod. nr.	Prod. code	EAN code	Length (cm)	Packing
1331756	LAP3120R	3838853413138	120	10
1331757	LAP3150R	3838853413145	150	10
1331758	LAP3180R	3838853413152	180	10
1331759	LAP3200R	3838853413169	200	10



## MODEL EXACTA ELECTRONIC



- the inclination can be measured with assistance of a digital electronic sensor in the region from 0° to 360°
- display on LCD monitor in steps of 0.1° or 0.1% or 1 mm/m
- measured values are saved with the HOLD button
- quickly and simple measuring

Prod. nr.	Prod. code	EAN code	Length (cm)	Packing
1331740	LAP2060E	3838853406338	60	1
1331741	LAP2080E	3838853406352	80	1

## GRADIENT SPIRIT LEVEL



- flat aluminium profile, silver anodised, 0.56 kg/m
- measuring accuracy 0.5 mm/m in normal position
- 2 additional horizontal vials built in for determining of the inclination of the surfaces and constructions in area of 1% or 2%

Prod. nr.	Prod. code	EAN code	Length (cm)	Packing
1331605	LAGE4V080STOP	3838853217798	80	1

## INCLINE SPIRIT LEVEL



- with a circular plexiglass disc and a measuring graduation in degrees, percent and ratio

Prod. nr.	Prod. code	EAN code	Length (cm)	Packing
1331435	LNGE040	3838853200974	40	1
1331437	LNGE060	3838853200981	60	1
1331438	LNGE080	3838853214872	80	1
1331831	LNGE100	3838853416795	100	1

## INCLINE SPIRIT LEVEL WITH MAGNET



- with a circular plexiglass disc and a measuring graduation in degrees, percent and ratio
- with two strong magnets

Prod. nr.	Prod. code	EAN code	Length (cm)	Packing
1331439	LNGE030M	3838853214490	30	1
1331436	LNGE060M	3838853214865	60	1
1331409	LNGE080M	3838853218139	80	1

## PLASTIC SPIRIT LEVEL



- made of foamed polystyrene
- measuring accuracy in normal position 1mm/m

Prod. nr.	Prod. code	EAN code	Length (cm)	Packing
1331443	LPN030	3838853201025	30	10
1331444	LPN040	3838853201032	40	10
1331446	LPN060	3838853201049	60	10

## WOODEN SPIRIT LEVEL



- made of high quality, correctly stored and dried beech wood, oiled
- with 1 vertical and 1 horizontal plexiglas vial
- measuring accuracy: 1 mm/m in normal position

Prod. nr.	Prod. code	EAN code	Length (cm)	Packing
1331780	LL040	3838853414586	40	10
1331781	LL060	3838853414593	60	10

## PLASTIC SPIRIT LEVEL - TORPEDO



- high-quality plastic case, with two plexiglass vials
- accuracy: 1 mm/m in normal position
- length: 25 cm

Prod. nr.	Prod. code	EAN code	Length (cm)	Packing
300503	HRL250	3838853413596	25	30



# SPIRIT LEVELS

## OTHER SPIRIT LEVELS

### SPIRIT LEVEL FOR ELECTRICIANS



Illustrative order:  
spirit level for electricians 43 cm:  
LAGE2V043EL

- flat, silver anodised, aluminium profile dimension 48 x 22 mm
- measuring accuracy 0.5 mm/m in normal position
- horizontal vial type V and one vertical vial
- template holes for marking and scribing in distance 71 mm according to DIN 49075
- possible production of distances according to standards for each country
- length: 43 cm and 120 cm



Prod. nr.	Prod. code	EAN code	Length (cm)	Packing
1331771	LAGE2V043EL	3838853418881	43	10
1331770	LAGE2V120EL	3838853418874	120	10

### SPIRIT LEVEL FOR INSTALLATION



- Flat, silver anodised, aluminium profile dimension 48 x 22 mm
- Measuring accuracy 0.5 mm/m in normal position
- Horizontal vial type B and one vertical vial
- Markings for installation of standard bathroom elements
- Length: 60 cm and 100 cm

Prod. nr.	Prod. code	EAN code	Length (cm)	Packing
1331644	LAGE2B060MI	3838853420495	60	10
1331645	LAGE2B100MI	3838853420501	100	10

### ALU-SPIRIT LEVEL WITH A WOODEN FOLDING RULE



- flat, silver anodised, aluminium profile, dimension 48 x 22 mm
- horizontal vial type V
- with a yellow wooden folding rule, length 2 m, in plastic insertion
- length of the level: 80 cm
- length of the level: 50 cm (with wooden folding rule and carpenter's pencil)

Prod. nr.	Prod. code	EAN code	Length (cm)	Packing
1331558	LAGE2V080LM	3838853406628	80	10
1331646	LAGE2V050LMS	3838853420518	50	10

### HOSE LEVEL WITH PVC HOSE



- two plexiglass tubes with mm graduation of 155 mm
- a PVC-hose with 10 mm dia. and 10 m or 15 m length

Prod. nr.	Prod. code	EAN code	Length (cm)	Packing
1331431	LCC10	3838853200950	10	1
1331449	LCC15	3838853400060	15	1

### HOSE LEVEL WITHOUT PVC HOSE



- two plexiglass tubes with mm graduation of 155 mm

Prod. nr.	Prod. code	EAN code	Packing
1331430	LC	3838853201827	1

### POST LEVEL

- 3 plexiglass vials are built in
- convenient for building of profiles and columns in vertical position
- equipped with a ribbon for fixing on the measuring surface
- 4 strong magnets are installed for holding on a steel grounding



Prod. nr.	Prod. code	EAN code	Packing
1331742	LPP	3838853406369	1

### BULL'S EYE LEVEL



- for measuring of horizontal surfaces
- adapted for installation with screws

Prod. nr.	Prod. code	EAN code	Packing
1331744	LPT	3838853406383	1

### LINE LEVEL



- especially light execution to prevent line sag
- plexiglass vial built in
- plastic casing with two hangers
- belt clip for pocket
- V-groove for measuring horizontality on round tubes

Prod. nr.	Prod. code	EAN code	Packing
1331745	LPV	3838853406390	1

### CROSS LEVEL

- for measuring of right-angled horizontal lines
- adapted for installation with screws



Prod. nr.	Prod. code	EAN code	Packing
1331743	LPK	3838853406376	1