



# SPIRIT LEVELS

A NEW LEVEL OF VISIBILITY





# ABOUT US

Kapro is a leading manufacturer and developer of innovative hand tools for the professional and DIY markets.

**We make the industry's finest quality spirit levels, laser levels and layout & marking tools.**

**Kapro has built a reputation as the industry's foremost innovator with over more than 100 patents worldwide, covering a comprehensive range of professional applications.**

## GLOBAL DISTRIBUTION NETWORK

Kapro is a major global player with headquarters in Kadarim, Israel and facilities in China and the USA, all wholly owned by Kapro Industries. Our partners' distribution network has created a leading market presence in over 70 countries throughout Europe, America, Asia, Australasia and Africa.

## INNOVATION & DESIGN

Kapro's R&D team has revolutionized layout & measuring tool designing giving the market some of its most ground-breaking features:

The invention of the **Plumb Site® Dual-view™** changed level design forever: the only level feature in the market providing a frontal view of the plumb vial, eliminating parallax error as well as neck and back strain due to vertical plumb jobs.

The introduction of the **Optivision® Red** feature set a whole new standard in vial visibility by creating a strong color definition around the spirit levels' bubble; the clearest, most visible vial on the market today.

In addition to these market-changing features, Kapro develops tools especially designed for different professions such as drywall installation, plumbing and electrical work.

In the laser department, our **patented strong folding legs** for angle mounting and height adjustment with anti-slip grips has made positioning easier and faster.

Kapro's impressive line of powerful Prolaser® levels with multiple combination sets offers customers a staggering array of choices.

Kapro listens, making it the smartest choice in tools.

## QUALITY

Kapro is dedicated to excellence in every aspect of development: production, distribution, sales and marketing.

We use only the highest quality materials and components; from the strongest yet lightest steel and aluminum spirit levels to the most advanced, reliable modules in laser levels.

Kapro is the only level manufacturer in the world to carry the prestigious VPA mark of quality and all our manufacturing facilities are certified compliant with ISO Standards 9001, 14001 and SA8000. All Kapro lasers and electronic products carry FDA and CE certification, comply with RoHS, WEEE and REACH regulations.

Beyond all certifications, Kapro has strict testing standards to which all our products are submitted, to insuring the highest accuracy in the market .

The Kapro brand represents high quality tools with innovative designs.

## SERVICE & VALUE

The Kapro team has a culture of service; producing high quality marketing and advertising materials, maintaining a strong web presence and above all, consistently availing ourselves to our customers and responding to their needs.

The Kapro team offers outstanding customer service and high quality, innovative products with added value.

**KAPRO. TOOLS WITH VISION™**



# VPA CERTIFICATION

The VPA Prüf- und Zertifizierungs GmbH is the leading certification organization that tests, evaluates and can certify the quality and adherence of tools to German laboratory standards and regulations.

The VPA CERTIFIED seal attests to the safety and the quality of the products with comprehensive testing procedures and continuous supervision.

## The VPA tests include:

- Level accuracy according to VPA laboratory standard
- Chemical testing of PAHs for plastics and compliance with German standards
- Reliability and breakage testing to determine the level's strength
- Safety tests according to German standard parameters
- Full-scope inspections according to all the applicable standards and guidelines
- Regular supervision processes

## The tests are based on the following principles

- EC directives
- EN, ISO, IEC standards
- Legal regulations
- National technical standards
- Rules of technology and safety engineering
- Tested Safety (GS) mark

**At Kapro we have VPA certified products that testify to the high quality and standards with which we operate and manufacture levels you can rely on and we can be proud of.**

## Success begins with vision. At Kapro, we transform great ideas into superbly crafted tools.



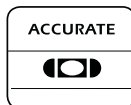
**Plumb Site® Dual-View™ Vial**  
Unique frontal view of the vertical vial



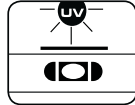
**Magnified Vial**  
Better readability



**Gradient lines up to 2%**  
More precise



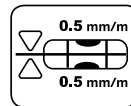
**Precision**  
Solid acrylic vials are individually calibrated



**UV Resistant**  
Strong resistance to the fading effects of sunlight



**Magnetic**  
Powerful magnetic surface for accurate hands-free leveling



**Reversibility**  
Up to 0.5mm/m in all positions



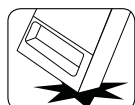
**Angle Finder**  
Transfer angle measurements



**Lifetime Vial Warranty**  
Solid acrylic vials are guaranteed not to fog, leak or break



**Shockproof Vials**  
Superior longevity



**Shockproof End Caps**  
Protects the level's integrity and accuracy



**VPA**  
Vial accuracy certified by the German VPA laboratory

# KAPRO. TOOLS WITH VISION™

# CONTENTS

▶ OPTIVISION RED SERIES .....	7
▶ BOX LEVEL .....	11
▶ CAST LEVEL .....	18
▶ I-BEAM LEVELS .....	20
▶ TOOLBOX LEVELS .....	22
▶ POCKET LEVELS .....	25
▶ SPECIALTY LEVELS .....	26
▶ POST & PIPE LEVELS .....	30
▶ LINE & SURFACE LEVELS.....	31
▶ SCREEDS.....	32

## Optivision® Red

Creates the effect of strong color definition around the bubble in contrast to the white vial background and clear liquid.



# OPTIVISION® RED SERIES

## 905 CONDOR™ The Professional Box Level with OPTIVISION® Red

6.6cm (2.6")

LIFETIME WARRANTY VIAL

1.8 mm

946g/m

**Features:**

- PLUMB SITE®
- DUAL-VIEW™
- RED EFFECT™
- 2%
- 0.5 mm/m
- 0.5 mm/m
- MAGNETIC
- VPA CERTIFIED
- Patented

- 2 Solid acrylic shockproof vials, including:
  - 1 OPTIVISION® Red tilted horizontal vial with gradient lines up to 2%
  - 1 Plumb Site® Dual-View™ vial with RedEffect™
- Accuracy: <0.5mm/m (0.0005 in/in)
- Finely milled surface (up to 120cm /48")
- Bridge at horizontal vial for increased body strength
- Continuous marking surface

- Wall-grip
- Ergo Grip™ rubber handle
- Shock-absorbing rubber end caps

### Optional

- Magnetic model: 905M
- 12 Piece display

Inch	24	32	36	40	48	60	72	80
cm	60	80	90	100	120	150	180	200

## 905DG OPTIVISION® DIGITAL LEVEL

NEW

6.6cm (2.6")

LIFETIME WARRANTY VIAL

1.8 mm

946g/m

**Features:**

- IP65
- ACCURATE
- 0.5mm/m (0.0005in/in.)
- MAGNETIC

**Options:**

- IP65
- Patented

- IP65 rating – Dust & water resistant
- HOLD function
- MODE function: Degree/percentage/pitch (cm/m & in/ft)
- Recalibration function and “False Zero”
- Digital accuracy: 0.05° at level & plumb  
0.1° at other angles
- 45° Backlit, tilted LCD display
- 180° Readout – readable when inverted
- Buzzer at 0°, 45° and 90°

- Rare-earth magnets
- Finely milled surface
- Wall-grip
- Large silicone buttons
- Shock-absorbing rubber end caps
- 2 Solid acrylic shockproof vials including:
  - 1 OPTIVISION® Red tilted horizontal vial with gradient lines of up to 2%
- Battery indicator

Inch	24	48
cm	60	120

## 930 SMARTCAST™

Professional Mason's Level with OPTIVISION® Red

5.5cm (2.2")



0.5mm/m (0.0005in/in.)



**Patented**

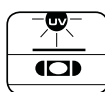
- 2 Solid acrylic shockproof vials, including:
  - 1 Tilted OPTIVISION® Red horizontal vial with gradient lines up to 2%
  - 1 Vertical vial with RedEffect™
- Accuracy: <0.5mm/m (0.0005 in/in)
- Finely milled surface

- Bridge at horizontal vial for increased body strength
- Heavy-duty cast aluminum body
- Hanging hole
- Shock-absorbing rubber strike caps & end caps

Inch	16	24	32
cm	40	60	80
Weight	510g	765g	950g

## 935 OPTIVISION® RED ToolBox Level 25cm (10")

5.5cm (2.2")



**Patented**

472g

- 3 Solid acrylic shockproof vials, including:
  - 1 Tilted OPTIVISION® Red horizontal vial with gradient lines up to 2%
  - 1 Vertical vial
  - 1 Angle transfer with gradient markings
- Accuracy: <0.5mm/m (0.0005 in/in)
- V-groove base for pipe and conduit leveling
- Bridge at horizontal vial for increased body strength

- Heavy-duty cast aluminum tapered body
- Rare-earth magnets
- Advanced rubber impact-resistant end caps

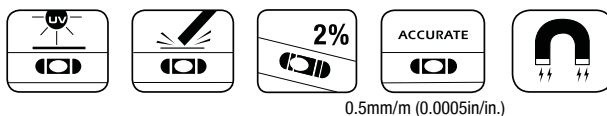
### Optional

A third fixed vial at 45°

## 946 SMARTY™ Magnetic Cast Aluminum Level 10cm (4")



173g



Patented

- Solid acrylic tilted OPTIVISION® Red horizontal vial with gradient lines up to 2%
- Accuracy: <0.5mm/m (0.0005 in/in)
- Durable cast aluminum tapered body
- Large base with rare-earth magnets
- Shock-absorbing rubber side grips
- Belt clip

6 Piece display  
24cm x 6.5cm x 21cm  
9.4" x 2.55" x 8.2"

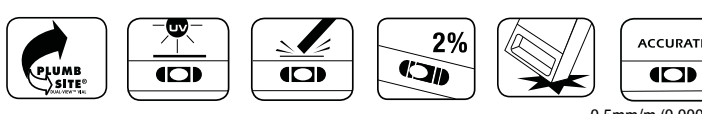


## 705 EAGLE™ Optivision® Red Box level

NEW



1.6mm



Patented

- 2 or 3 Solid acrylic shockproof vials, including:
  - 1 OPTIVISION® Red horizontal vial with magnified effect and gradient lines up to 2%
- Accuracy : 0.5mm/m (0.0005 "/")
- Bridge at horizontal vial for increased body strength

- Continuous marking surface
- Milled surface (up to 120cm/48")
- Wall-grip
- Bi-material shock-absorbing rubber end caps

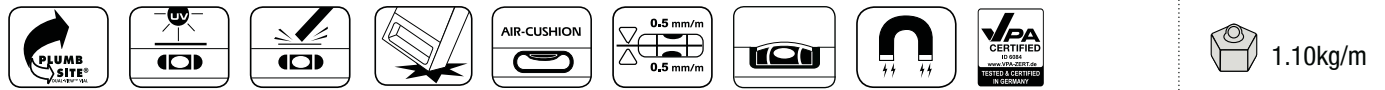
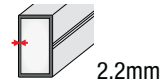
### OPTIONAL

- Plumb Site® Dual-View™ vial with RedEffect™ : 705P
- Magnetic model: 705M
- 12 Piece display

Inch	24	32	36	40	48	60	72	80
cm	60	80	90	100	120	150	180	200

# BOX LEVELS

## 990 ZEUS™ The High-End Professional



1.10kg/m

- 3 Solid acrylic shockproof, epoxy locked vials including:
  - 2 Plumb Site® Dual-View™ vials
  - 1 Magnified horizontal vial
- Accuracy: <0.5mm/m (0.0005 in/in)
- 2 Finely milled surfaces (up to 120cm /48")
- Ergonomic "air-cushioned" handles
- Ergo Grip™ non-slip feature
- Bridge at horizontal vial for increased body strength

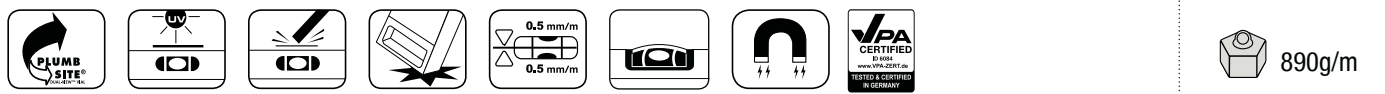
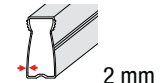
- Continuous marking surface
- Air-cushioned shock-absorbing end caps
- Wall-grip

### Optional

- Magnetic model: 990M
- 12 Piece display

Inch	24	32	36	40	48	60	72	80	96
cm	60	80	90	100	120	150	180	200	250

## 995 VULCAN™ The Next Generation



890g/m

- 3 Solid acrylic shockproof vials, including:
  - 1 Plumb Site® Dual-View™ vial
  - 1 Magnified horizontal vial
  - 1 Vertical vial
- Accuracy: <0.5mm/m (0.0005 in/in)
- 2 Finely milled surfaces (up to 120cm /48")
- V-Groove base for pipe and conduit leveling
- Reinforced profile
- Ergonomic handle

- Wall-grip
- Shock-absorbing rubber end caps

### Optional

- Magnetic model: 995M
- 12 Piece display

Inch	24	32	36	40	48	60	72	80
cm	60	80	90	100	120	150	180	200

## 900 MANMAX™ Contractor Level

6cm (2.4")



1.8mm



0.5mm/m (0.0005in/in.)



835g/m

- Horizontal vial with gradient lines up to 2%
- Plumb Site® Dual-View™ vial
- 2 Vertical vials
- Accuracy: <0.5mm/m (0.0005 in/in)
- 2 Finely milled surfaces (up to 120cm/48")
- Ergo Grip™ non-slip handle

### Optional

- Magnetic model: 900M
- 12 Piece display

Inch	24	32	36	40	48	60	72	80	96
cm	60	80	90	100	120	150	180	200	250

## 985 XL APOLLO™ Heavy-Duty Professional Box Level

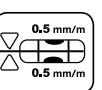
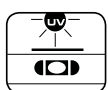
2.5cm (1")



6cm (2.4")



1.8 mm



835g/m

- 3 Solid acrylic shockproof vials, including:
- 1 Plumb Site® Dual-View™ vial
- 1 Magnified horizontal vial
- 1 Vertical vial
- Accuracy: <0.5mm/m (0.0005 in/in)
- 2 Finely milled surfaces (up to 120cm /48")

- Ergo Grip™ non-slip handle
- Shock-absorbing rubber end caps

### Optional

- Magnetic model: 985M
- 12 Piece display

Inch	24	32	36	40	48	60	72	80	96
cm	60	80	90	100	120	150	180	200	250

## 789P GENESIS™ Contractor Box Level



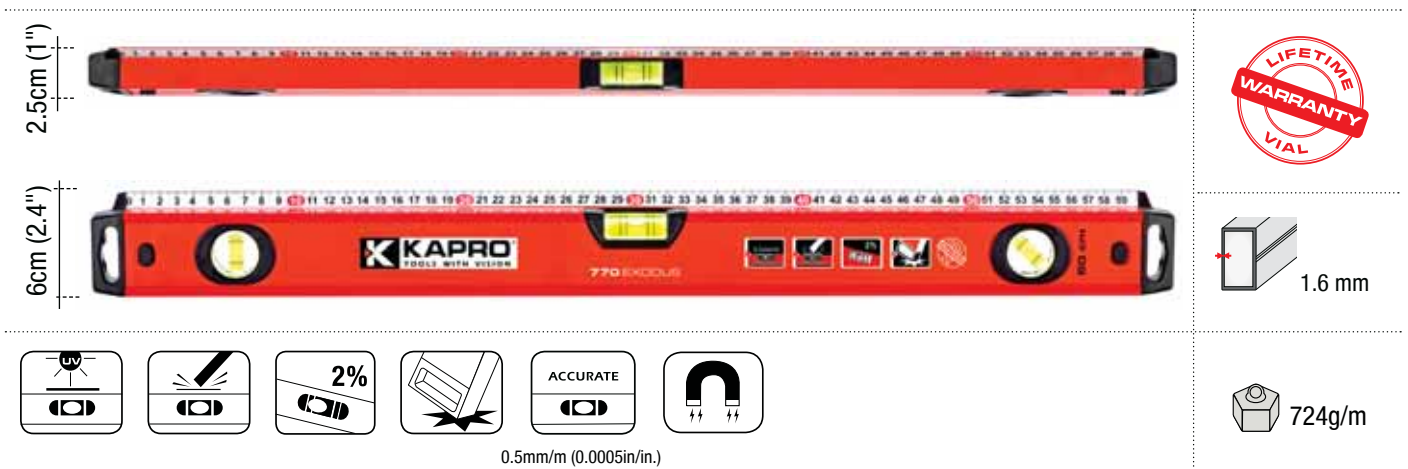
- 2 to 3 Solid acrylic epoxy locked vials, including:
  - 1 Plumb Site® Dual-View™ vial
  - 1 Horizontal vial with gradient lines up to 2%
- Accuracy: <0.5mm/m (0.0005 in/in)
- Milled surface (up to 120cm /48")
- Shock-absorbing rubber end caps
- Wall-grip

### Optional

- Magnetic Plumb Site® model: 789PM
- Without Plumb Site® model: 789, 789M
- Lightweight model: 789L
- 12 & 24 Piece displays

Inch	24	32	36	40	48	60	72	80	96
cm	60	80	90	100	120	150	180	200	250

## 770 EXODUS™ The Ruler in Levels



- 3 Solid acrylic shockproof vials, including:
  - 1 Horizontal vial with gradient lines up to 2%
  - 1 Vertical vial
  - 1 45° vial
- Accuracy: <0.5mm/m (0.0005 in/in)
- Precise straightedge ruler
- Finely milled surface (up to 120cm /48")

- Wall-grip
- Shock-absorbing rubber end caps

### Optional

- Magnetic model: 770M
- 12 Piece cardboard display

Inch	24	32	40	48
cm	60	80	100	120

## 787 HELIUS™



- 2 to 3 Solid acrylic shockproof vials, including:
  - 1 Horizontal vial with gradient lines up to 2%
- Finely milled surface (up to 120cm /48")
- Accuracy: <0.5mm/m (0.0005 in/in)
- Wall-grip
- Shock-absorbing rubber end caps

### Optional

- Magnetic model: 787M
- 12 Piece display

Inch	16	24	32	40	48
cm	40	60	80	100	120

## 987XL SATURN™



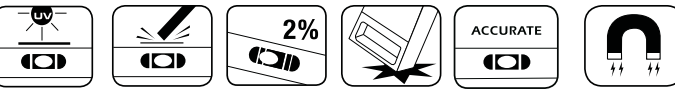
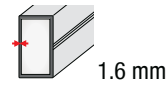
- 3 Solid acrylic shockproof vials, including:
  - 1 Magnified Horizontal vial
  - 2 Vertical vials
- Accuracy: <0.5mm/m (0.0005 in/in)
- Finely milled surface (up to 120cm /48")
- Rubber handle (2 handles from 80cm/32")
- Wall-grip
- Shock-absorbing rubber end caps

### Optional

- Magnetic model: 987M
- 12 Piece display

Inch	16	24	32	40	48
cm	40	60	80	100	120

## 977 NEPTUNE™

  <p>0.5mm/m (0.0005in/in.)</p>	  <p>1.6 mm</p>  <p>650g/m</p>
---	---

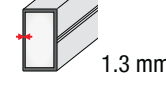
- 3 Solid acrylic shockproof vials, including:
  - 1 Horizontal vial with gradient lines up to 2%
  - 2 Vertical vials
- Accuracy: <0.5mm/m (0.0005 in/in)
- Finely milled surface (up to 120cm /48")
- Wall-grip
- Shock-absorbing rubber end caps

### Optional

- Magnetic model: 977M
- 12 Piece display

Inch	16	24	32	40	48
cm	40	60	80	100	120

## 779 SPIRIT™

  <p>0.5mm/m (0.0005in/in.)</p>	  <p>1.3 mm</p>  <p>483g/m</p>
---	---

- 2-3 Solid shockproof acrylic vials, including:
  - 1 Horizontal vial with gradient lines up to 2%
- Accuracy: <0.5mm/m (0.0005 in/in)
- Milled surface (up to 120cm /48")
- Wall-grip

- Shock-absorbing rubber end caps

### Optional

- Magnetic model: 779M
- 30 Piece dispenser display (20cm/8")

Inch	8	12	16	20	24	32	40	48	60	72	80
cm	20	30	40	50	60	80	100	120	150	180	200

# 752 MERCURY™



- 2-3 Solid acrylic shockproof vials, including:
  - Horizontal & vertical vials
- Accuracy: <0.5mm/m (0.0005 in/in)
- Hanging hole
- Shock-absorbing rubber end caps

- Optional**
- Magnetic model: 752M

Inch	8	12	16	20	24	32	40	48	60	72	80
cm	20	30	40	50	60	80	100	120	150	180	200

BOX LEVELS								ACCURATE 0.5mm/m		
<b>990 ZEUSTM</b> 	1.10kg/m	2.2mm	•	•	•		•	•	•	•
<b>995 VULCANTM</b> 	890g/m	2.0mm	•	•	•		•	•	•	•
<b>900-42P MANMAXTM</b> 	835g/m	1.8mm	•	•	•	•	•	•		•
<b>985XL APOLLOTM</b> 	835g/m	1.8mm	•	•	•		•	•	•	•
<b>905 CONDORTM</b> 	946g/m	1.8mm	•	•	•	•	•	•		•
<b>705 EAGLETM</b> 	665g/m	1.6mm	•	•	•	•	•	•		•
<b>789P GENESISTM</b> 	605g/m	1.6mm	•	•	•	•	•	•		•
<b>770 EXODUSTM</b> 	724g/m	1.6mm		•	•	•	•	•		•
<b>787 HELIUSTM</b> 	516g/m	1.4mm		•	•	•	•	•		•
<b>987XL SATURNTM</b> 	736g/m	1.6mm		•	•		•	•	•	•
<b>977 NEPTUNETM</b> 	650g/m	1.6mm		•	•	•	•	•		•
<b>779 SPIRITTM</b> 	483g/m	1.3mm		•	•	•	•	•		•
<b>752 MERCURYTM</b> 	437g/m	1.2mm		•	•		•	•		•

# CAST LEVELS

## 730 TOPCAST™



- 2 Solid acrylic shockproof vials, including:
  - 1 Horizontal vial
  - 1 Vertical vial
- Accuracy: <0.5mm/m (0.0005 in/in)
- Milled surface

- 2 Heavy-duty cast aluminum "anvil" strike pads
- Drill bit diameter gauge

Inch	16	24	32
cm	40	60	80
Weight g	460	750	890

## 820 SUPERCAST™

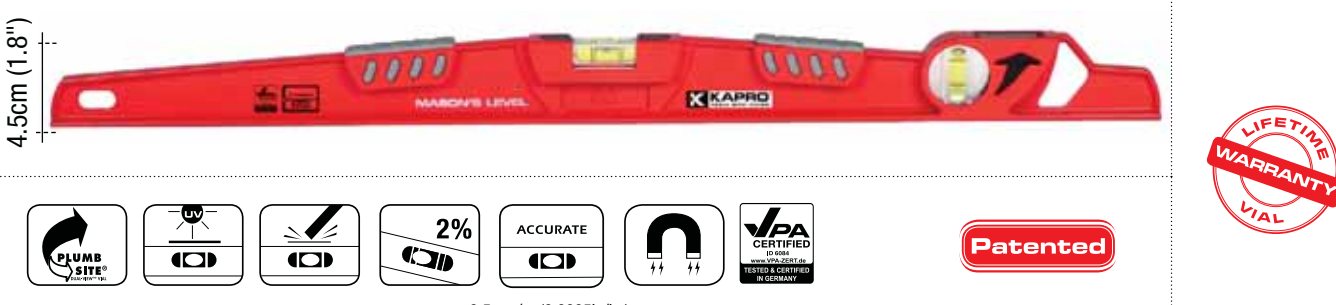


- 3 Solid acrylic shockproof vials, including:
  - 1 Adjustable horizontal vial with gradient lines up to 2%
  - 2 Vertical vials

- Accuracy: <0.5mm/m (0.0005 in/in)
- 2 Milled surfaces
- Heavy-duty cast aluminum body

Inch	24	32
cm	60	80
Weight g	790	990

## 920 SHARK®



- 2 Solid acrylic shockproof vials, including:
  - 1 Plumb Site® Dual-View™ vial
  - 1 Epoxy locked horizontal vial with gradient lines up to 2%
- Accuracy: <0.5mm/m (0.0005 in/in)
- Milled surface
- Heavy-duty cast aluminum tapered (trapezoid) body
- Shock-absorbing rubber " anvils"

- Optional**
- Magnetic model: 920M

Inch	16	20	24	32	40
cm	40	50	60	80	100
Weight g	320	390	470	630	770

# 731 EIFFEL™




0.5mm/m (0.0005in/in.)

- 2 Solid acrylic shockproof vials including:
  - 1 Horizontal vial
  - 1 Vertical vial
- Accuracy: 0.5 mm/m (0.0005"/")

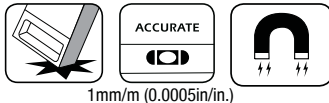
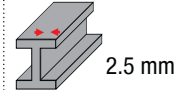
- Heavy duty cast aluminum body
- Shock-absorbing rubber "anvils"
- Milled surface

Inch	24	32
cm	60	80
Weight g	662	810

CAST LEVELS					
730 TOPCAST™		•	•		•
820 SUPERCAST™		•	•	•	•
920 SHARK®	•	•	•	•	•
930 SMARTCAST™		•	•	•	•
731 EIFFEL™		•	•		•

# I-BEAM LEVELS

## 175 MAXPRO™ Professional I-Beam Level



1mm/m (0.0005in/in.)

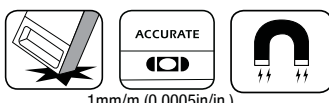
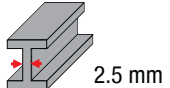


- 3 Cylindrical vials, including:
  - 1 Horizontal vial with window for top-down view
  - 1 Vertical vial
  - 1 45° Vial
- V-groove base for pipe and conduit leveling
- Accuracy: 0.5 mm/m (0.0005"/")

- Heavy duty aluminum frame
- ABS handle
- Shock-absorbing rubber end caps

Inch	24	32	36	40	48
cm	60	80	90	100	120

## 176 MAXPRO™ MAGNETIC Professional I-Beam Level



1mm/m (0.0005in/in.)

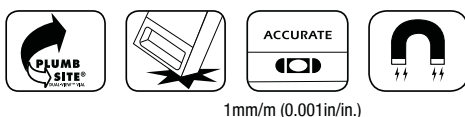


- 3 Cylindrical vials, including:
  - 1 Horizontal vial with window for top-down view
  - 1 Vertical vial
  - 1 45° Vial
- Magnetic strip

- Accuracy: 0.5 mm/m (0.0005"/")
- Heavy duty aluminum frame
- ABS handle
- Shock-absorbing rubber end caps

Inch	24	32	36	40	48
cm	60	80	90	100	120

## 170 SAMSON™ Contractor I-Beam Level



1mm/m (0.001in/in.)

842g/m

- 3 Cylindrical vials, including:
  - 1 Plumb Site® Dual-View™
  - 1 Horizontal vial
  - 1 Vertical vial
- Accuracy: <1mm/m (0.001 in/in)

- 2 Milled surfaces (up to 120cm /48")
- Heavy-duty aluminum frame
- Ergonomic rubber handle
- Shock-absorbing rubber end caps

- Optional**
- Magnetic model: 170M

Inch	16	24	32	36	40	48	72	80
cm	40	60	80	90	100	120	180	200

## 150 I-BEAM LEVEL Quality I-Beam Level



610g/m

- 3 Cylindrical vials, including:
  - 1 Plumb Site® Dual-View™ vial
  - 1 Horizontal vial
  - 1 Vertical vial

- V-groove base for pipe and conduit leveling
- Sturdy aluminum frame

- Optional**
- Magnetic model: 159
  - Angle finder vial: 150-86

Inch	16	20	24	32	40	48	60	72	80
cm	40	50	60	80	100	120	150	180	200

## 130 I-BEAM LEVEL Value I-Beam Level



448g/m

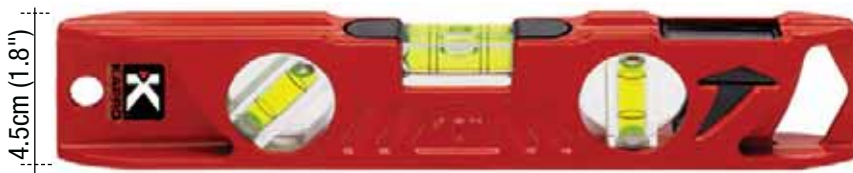
- 2 - 3 Cylindrical vials, including:
  - Vertical, horizontal and 45° vials
  - V-groove base for pipe and conduit leveling

- Comfortable hand grip
- ABS end caps

Inch	12	16	20	24	32	40	48
cm	30	40	50	60	80	100	120

# TOOLBOX LEVELS

## 923 CAST TORPEDO LEVEL 25cm (10")



4.5cm (1.8")



0.5mm/m (0.0005in/in.)

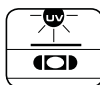
269g

- 3 Solid acrylic shockproof vials, including:
  - Plumb Site® Dual-View™ vial
  - Epoxy locked horizontal vial
  - 45° Angle vial
- Accuracy: <0.5mm/m (0.0005 in/in)
  - Milled surface with rare-earth magnets
  - Heavy-duty cast aluminum body
- V-groove base for pipe and conduit leveling

## 724 CAST TOOLBOX LEVEL 25cm (10")



4.4cm (1.7")



0.5mm/m (0.0005in/in.)

220g

- 2 Solid acrylic shockproof vials, including:
  - Horizontal & vertical vials
- Accuracy: <0.5mm/m (0.0005 in/in)
  - Milled surface
  - Cast aluminum body
- Optional:
  - Magnetic model: 724M
  - 12 Piece display

## 925 TOPCLASS Magnetic Torpedo Level 25cm (10")



3.5cm (1.37")



202g

- 4 Cylindrical vials , including:
  - Horizontal, vertical Plumb Site® Dual-View™ vial
  - 45° & 30° Vials
- Ruler
- Electrical plug markers (71mm)
- Unique 45° bevel offset edge
- V-groove base for pipe and conduit leveling
- Milled surface
- Rare-earth magnets
- Hanging strap

## 926 PIPEMASTER Magnetic Torpedo Level 16cm (6.5")



140g

- 4 Epoxy locked cylindrical vials , including:
  - Horizontal, vertical, 45°, 30° vials
- Thumb screw
- Unique 30° and 45° bevel offset edge
- Precision machined solid anodized aluminum billet
- V-groove base for pipe and conduit leveling
- Milled surface
- Rare-earth magnets
- Hanging strap

## 929 TOOLBOX LEVEL 25cm (10")



140g

- 3 Cylindrical vials, including:
    - Horizontal, vertical and 45° vials
  - Leveling ledge for borders
  - Magnetic V-groove base for pipe and conduit leveling
  - Sturdy aluminum frame and base
- Optional:**
- 15 Piece display

## 227 TORPEDO STAR PLUS 23cm (9")



100g

- 3 Cylindrical vials, including:
    - Horizontal, vertical and 45° vials
  - V-groove base for pipe and conduit leveling
  - Magnetic base
- Optional:**
- 20 Piece display

## 229 TORPEDO LEVEL 23cm (9")

3.7cm (1.45")



90g

- 3 Cylindrical vials, including:
  - Horizontal, vertical and 45° vials
- V-groove base for pipe and conduit leveling
- Magnetic base

- Optional:**
- 20 Piece display

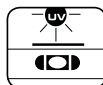
TOOLBOX LEVELS	LENGTH cm (inch)	WEIGHT g	PLUMB SITE® display	UV display	PIPE display	CONDUIT display	ACCURATE 0.5mm/m	MAGNETIC base
935 OPTIVISION® Red	25 (10")	472g		.	.	.	.	.
923 CAST TORPEDO	25 (10")	269g	.	.	.		.	.
724 VALUE CAST	25 (10")	220g		.	.		.	.
926 PIPEMASTER	16 (6.5")	140g						.
925 TOPCLASS	25 (10")	202g	.					.
929 TOOLBOX	25 (10")	140g	.					.
227 TOOLBOX	23 (9")	100g			.			.
229 TOOLBOX	23 (9")	90g						.

# POCKET LEVELS

## 846 CYCLOPS™ The Magnetic Pocket Cast Level 8cm (3.1")



6.5cm (2.5")



0.5mm/m (0.0005in/in.)

10 piece display  
23cm x 11cm x 12cm  
9" x 4.3" x 4.7"



120g

- 1 Solid acrylic shockproof Plumb Site® Dual-View™ vial
- Accuracy: <0.5mm/m (0.0005 in/in)

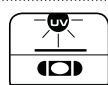
- 2 Finely milled surfaces with V-groove for pipe and conduit leveling
- Durable cast aluminum body

- Rare-earth magnets
- 10 Piece display

## 246 HANDY LEVEL 10cm (4")



5cm (2")



0.5mm/m (0.0005in/in.)



80g

- 1 Solid acrylic shockproof vial
- Accuracy: <0.5mm/m (0.0005 in/in)

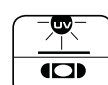
- Lightweight aluminum box profile
- Shock-absorbing end caps

- Optional:**
- Magnetic model: 246M
  - 10 Piece display

## 771 TWIN™ 10cm (4")



5cm (2")



0.5mm/m (0.0005in/in.)

- 2 Solid acrylic shockproof vials, including:
  - 1 Vertical vial
  - 1 Magnified horizontal vial

- Milled surface
- Magnetic V-groove base for pipe and conduit leveling

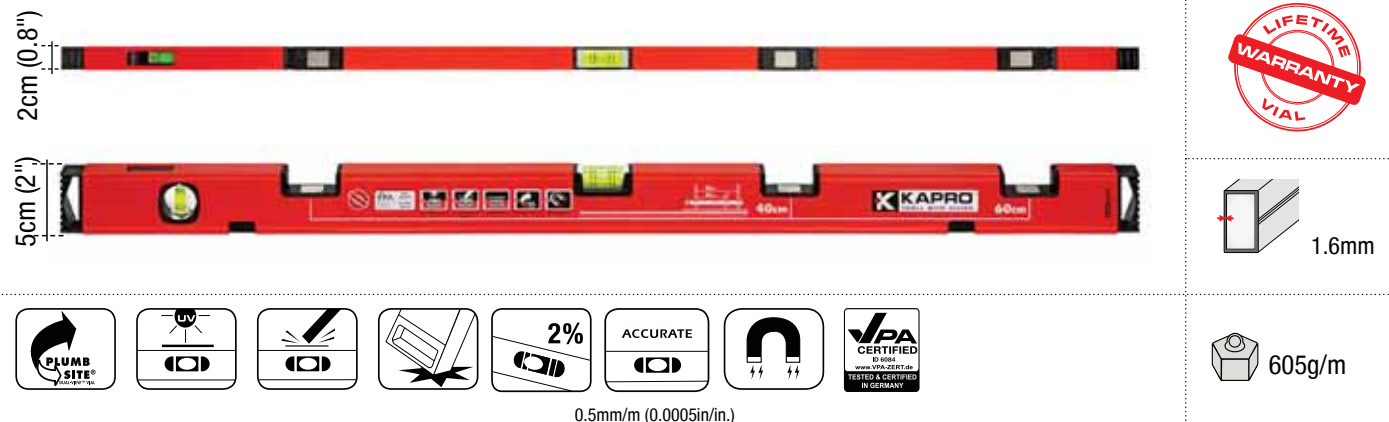
- Accuracy: 0.5mm/m (0.0005"/")
- Carabiner

137g

## SPECIALTY LEVELS

### 773 DRYWALL LEVEL 90cm (36")

Magnetic Stud Layout Level



- 2 Solid acrylic shockproof vials, including:
  - 1 Plumb Site® Dual-View™ vial
  - 1 Horizontal vial with gradient lines up to 2%
- Accuracy: <0.5mm/m (0.0005 in/in)
- Milled surface
- Magnetic stud slots and markers for standard layout
- Rare-earth magnets

- Tough aluminum box level profile
- Shock-absorbing end caps

#### Optional

- Model 773: Standard stud layout 400mm/600mm/40mm
- Model 773B: Standard stud layout 400mm/600mm/50mm
- Model 773G: Standard stud layout 417mm/625mm/50mm

### 783 ELECTRICIAN'S LEVEL

Perfectly Positioned Power Sockets



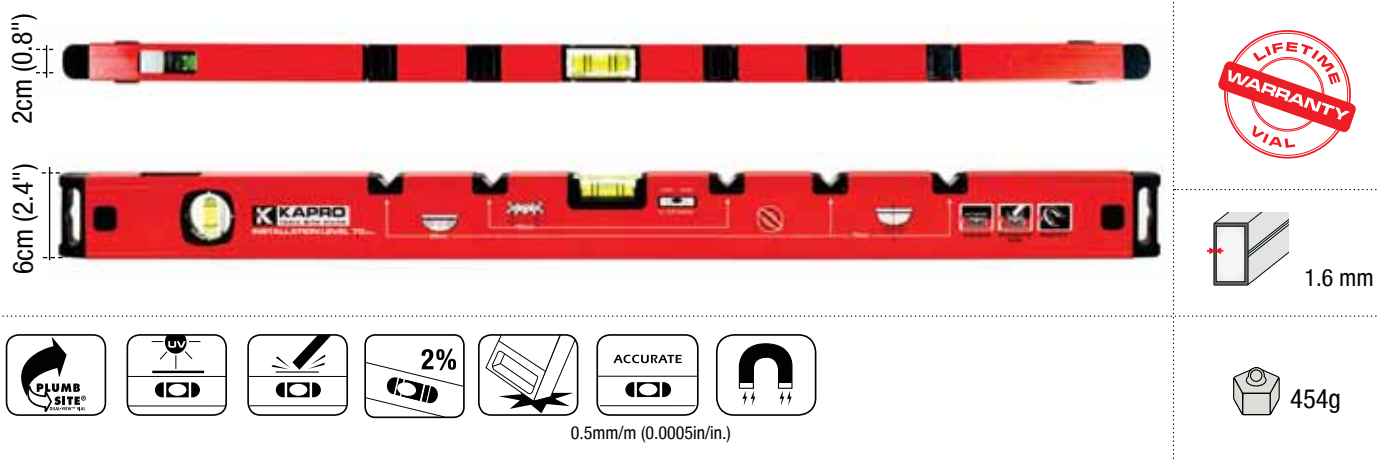
- 2 Solid acrylic shockproof vials, including:
  - Vertical and horizontal vials
- Accuracy: <0.5mm/m (0.0005 in/in)
- 4 Markers at 71mm intervals

- 1 Marker at 91mm (on 120cm /130cm model)
- 3 Height markers: 30cm, 105cm and 115cm
- Shock-absorbing end caps
- Tough aluminum box level profile

cm	120	130
in.	43	47

## 108 INSTALLATION LEVEL 70cm (27.5")

Plumber's Level



- 2 Epoxy locked solid acrylic shockproof vials, including:
  - 1 Vertical vial with Plumb Site® Dual-View™ vial
  - 1 Horizontal vial with gradient lines up to 2%
- 5 Markers designed into the level's profile at standard installation points:
  - 280mm for sink attachment to wall
  - 150mm for faucet placement
  - 75mm for water pipes below the sink

- Accuracy 0.5mm/m (0.0005in/in.)
- Shock-absorbing rubber end caps
- Wall-grip
- Reinforced aluminum box profile

**Optional**

- Magnetic model: 108M

## 105 TOPGRADE™

Gradient Level up to 2%



- 3-6 Solid acrylic shockproof vials (depending on level length) including:
  - 3-5 Horizontal vials
  - 1 Vertical vial
- Accuracy: <0.5mm/m (0.0005 in/in) on all vials
- Accurate slope measurements up to 2%
- Shock-absorbing rubber end caps
- Milled surface

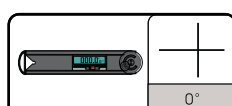
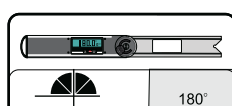
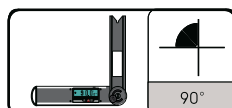
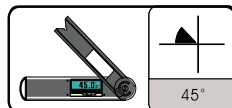
**Optional**

- Magnetic model: 105M

Inch	24	40	48
cm	60	100	120
	3+1vials	5+1vials	5+1vials

## 992 DIGITAL BEVEL 25cm (10")

Precise Angle Measurer and Level



Battery Included

220g

- 1 Horizontal vial
- Digital accuracy: <0.1°
- Clear digital display
- 180° Readout – Readable, when level is inverted

- Adjustable blade locks at any angle
- Easy recalibration
- Reference angle "False Zero"
- Anodized aluminum profile

## 985D DIGIMAN™ Professional Magnetic Digital Level



1.8 mm



0.5mm/m (0.0005in/in.)

3V included

835g/m

- 2 Solid acrylic shockproof vials, including:
  - 1 Plumb Site® Dual-View™ vial
  - 1 Horizontal vial
- Digital accuracy: <0.1° at level & plumb  
<0.2° at other angles
- 45° Backlit, tilted LCD display
- 180° Readout – Readable, when level is inverted
- HOLD function for transferring measurements
- MODE function (Degree/percentage/pitch)

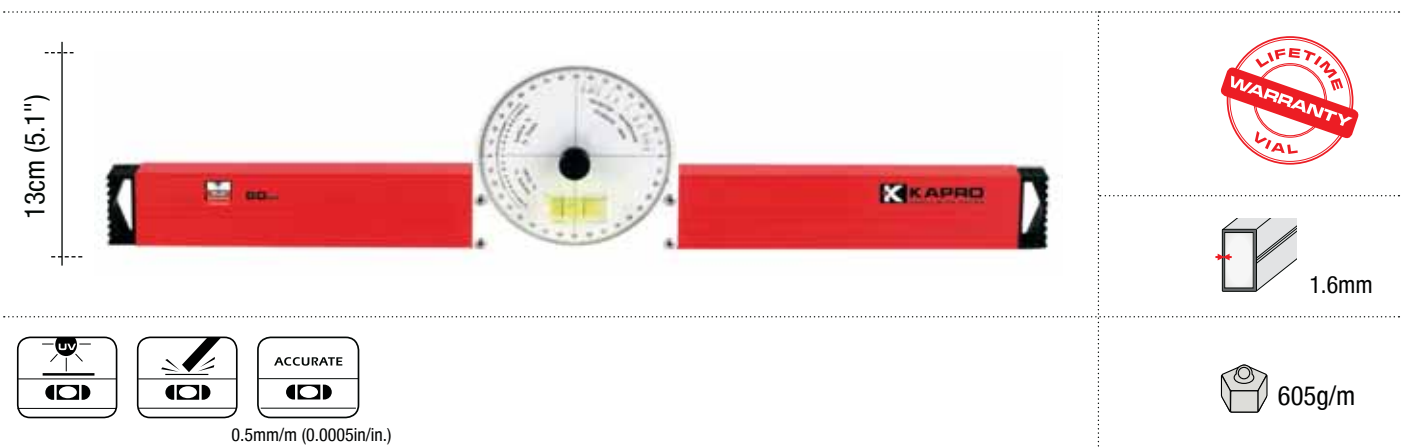
- Memory recall: 9 measurements
- Buzzer at 0°, 45° and 90°
- Recalibration function & "False Zero"
- 2 Finely milled surfaces
- Ergo Grip™ handles
- Shock-absorbing end caps
- Rare-Earth magnets

### Optional

- Water resistant bag

Inch	10	24	48
cm	25	60	120

## 103 INCLINOMETER Gradient Level



- 1 Horizontal solid acrylic shockproof vial
- Accuracy: <0.5mm/m (0.0005 in/in)
- Scale in degrees and percentages

**Optional**

- Magnetic model: 103M

## 104 DRAINAGE LEVEL 100cm (40")

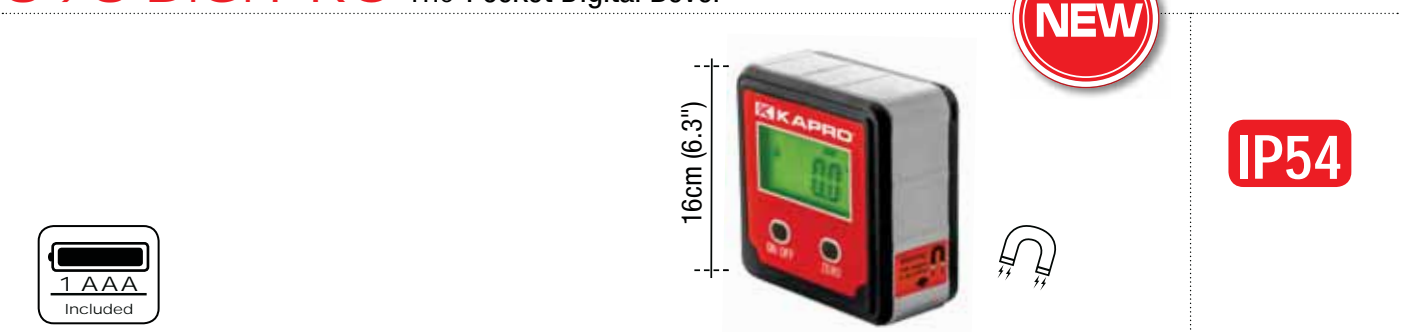
Gradient Level up to 10%



- 1 Horizontal solid acrylic shockproof vial
- Accuracy: <0.5mm/m (0.0005 in/in)

- Sets measuring slopes up to 10%
- Shock-absorbing rubber end caps

## 393 DIGI PRO The Pocket Digital Bevel



- Digital accuracy:
  - $\pm 0.1^\circ$  at level & plumb
  - $\pm 0.2^\circ$  at other angles

- Backlit LCD display
- Automatic digit inversion

- "False Zero" measurements
- Magnetic base

# POST & PIPE LEVELS

## 350 PIPE LEVEL 5 Piece Set



Nominal Sizes	IPS Steel Stainless Steel PVC Plastic Inches/ mm	CTS Copper Inches/ mm	PP Plastic Inches/ mm
1/2"	1/2 <b>15</b>	3/4 <b>20</b>	<b>25</b>
3/4"	3/4 <b>20</b>	1 <b>25</b>	<b>32</b>
1"	1 <b>25</b>	1 1/4-1 1/2 <b>32-40</b>	<b>40</b>
1 1/4"-1 1/2"	1 1/4-1 1/2 <b>32-40</b>	—	<b>50</b>
2"	2 <b>50</b>	—	<b>63</b>

Weight: 166g

- 2 Cylindrical vials , including:
  - Horizontal and vertical vials

- Sizes for standard metal and plastic pipes (see table)

### Optional

- Available in clip strip

## 340 POSTRITE® Folding Post Level



220g

- 3 Cylindrical vials , including:
  - 2 Horizontal vials
  - 1 Vertical vial
- Folds closed & opens flat

- Click-lock every 15°
- Adjustable elastic strap for non-magnetic surfaces
- 4 Powerful magnets for metal surfaces

- Suitable for all posts, pipes and signs

### Optional:

- 6 Piece display

## 341 MINI POST LEVEL The Handy Post Level



52g

- 3 Cylindrical vials , including:
  - 2 Horizontal vials
  - 1 Vertical vial
- Pre-cast holes for easy mounting with nails

- Adjustable elastic strap for non-magnetic surfaces
- 4 Powerful magnets for metal surfaces
- Suitable for all posts, pipes and signs

### Optional

- 12 Piece display

## LINE & SURFACE LEVELS

### 440 LINE LEVELS



- Especially lightweight for line sag prevention
- V-groove base for pipe and conduit leveling
- Handy pocket clip

#### Optional

- 440 Available as a set with 20m (65') cord

### 441 LINE LEVELS



- Especially lightweight for line sag prevention
- Aluminum base

### 245 MINI LEVEL 10cm (4")



- 2 cylindrical vials , including:
  - 1 Horizontal vial
  - 1 Angle finder vial with Top-scroll adjuster
- Strong molded plastic casing
- Hanger hole

### 240 BULL'S EYE LEVEL



- Multipurpose level
- Pre-cast holes for easy attachment
- Sensitivity: 30arc/min

### 242 MAGNETIC CROSS LEVEL



- Multipurpose level
- Pre-cast holes for easy attachment
- 2 Cylindrical vials
- Magnetic

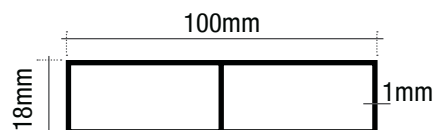
# SCREEDS

## Standard ruler lengths

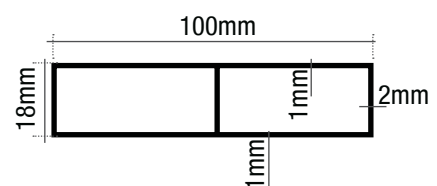
Inch	40	60	70	80	96	10'	11.5'	13'	
Centimeter	100	150	180	200	250	300	350	400	



## Model 152 RECTANGULAR



## Model 153 WITH HANDLES & VIALS

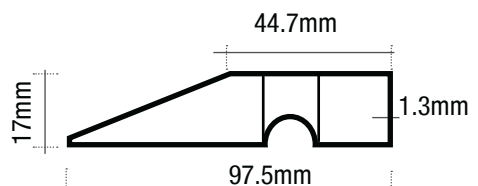


153-31: 2 Solid acrylic vials : horizontal and vertical

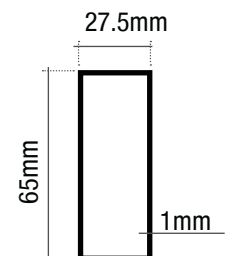
153-32:

- 2 Vials: horizontal and vertical
- 2 Easy to hold handles

## Model 154 TRAPEZOIDAL



## Model 155 SCREED



**NEW**

**705 EAGLE™**



See page: 10

**905DG OPTIVISION®  
DIGITAL LEVEL**



See page: 8

**175/176 MAXPRO™**



See page: 20

**770M EXODUS™**



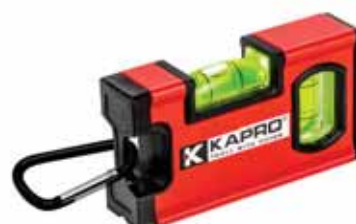
See page: 13

**731 EIFFEL™**



See page: 19

**771 TWIN™**



See page: 25





GT.01 / 01.2020



[WWW.KAPRO.COM](http://WWW.KAPRO.COM)