

Starrett developed three major product lines to meet their customer's performance and quality needs.



The Starrett line of levels are quality, highly visible and value priced. Manufactured from durable aluminum and feature large 360 degree, anti-shock vials with accuracy to 0.001"/inch.

KLBS24-N



The Starrett Exact line of levels are manufactured from high quality aluminum. They feature large 360 degree, anti-shock vials with accuracy to 0.001"/inch and higher. The rubberized hand grips and end caps offer a secure hold and impact protection.

KLBX24-N



The Starrett Exact Plus line of levels are manufactured from heavy-duty professional grade aluminum, making them ideal for the construction job site. They feature large 360 degree, anti-shock vials with accuracy to 0.001"/inch and higher. The rubberized hand grips and end caps offer a secure hold and impact protection.

KLBXP24-1-N



The Starrett hardwood levels are manufactured from tropical hardwood with brass bound or aluminum I-beam construction. Both products feature 360 degree glass vials with accuracy to 0.001"/inch and ceramic fired lines for fast readability. Rubberized end caps protect working edges.





HARDWOODLEVELS

Model	in/r	nm	Description	Item	EDP
STARRETT					
	24	600	Brass Bound	BB-24	36014
19	48	1200	Brass Bound	BB-48	36016
	24	600	Master Pro-Hardwood	MPH-24	68192
	36	900	Master Pro-Hardwood		68193
	48	1200	Master Pro-Hardwood	MPH-48	68194
A	72	1800	Master Pro-Hardwood	MPH-72	68195
	78	1950	Master Pro-Hardwood	MPH-78	68196

ANGLEMETER



The Starrett Angle Meter offers a fast, easy and inexpensive way to measure angles. Accurate readings from 0-90 degrees in any quadrant with a magnetic base for hands free use. Catalog: AM-2 EDP: 36080

CRCULARLEVEL



All purpose, circular bull's eye level is made of quality plastic and features 360 degree, large sight for easy readability.

Catalog: BE-1 EDP: 36078



STARRETT.COM

L.S. Starrett Co. 121 Crescent Street Athol, MA U.S.A. 01331 (978) 249 3551

5M/Q 3/13 - Bulletin 668
The L.S. Starrett Company 2012[®]
Specifications Subject to change



ALUMINUMLEVELS

Model	in/r	nm	Description	Mag*	Item	EDP
STARRETT	U E	DH.				
	9	225	Torpedo	Х	KLTS9-N	30728
	24	600	I-beam		KLIS24-N	30724
	48	1200	I-beam		KLIS48-N	30725
	24	600	Box beam		KLBS24-N	30701
0	48	1200	Box beam		KLBS48-N	30702
	72	1800	Box beam	15-11	KLBS72-N	30703
EXACT						
A	10	250	Torpedo	Χ	KLTX95-N	30727
4						
	24	600	I-beam		KLIX24-N	30717
	48	1200	I-beam		KLIX48-N	30718
	72	1800	I-beam		KLIX72-N	30719
	24		I-beam	Χ	KLIX24-1-N	30714
	48	36. TTT	I-beam	Χ	KLIX48-1-N	30715
	72	1800	I-beam	Χ	KLIX72-1-N	30942
			36(0)			
	24	600	Box beam		KLBX24-N	30691
	48	1200	Box beam		KLBX48-N	30692
	78	1950	Box beam		KLBX78-N	30693
	24	600	Box beam	Х	KLBX24-1-N	30688
	48	1200	Box beam	Χ	KLBX48-1-N	30689
EXACT PLUS	78	1950	Box beam	Х	KLBX78-1-N	30690
EXACT PLUS	10	250	Torpedo	٧	KLTXP10-N	30726
A	10	230	iorpeuo	Χ	KLIAF IU-IV	30720
112	24	600	I-beam	Х	KLIXP24-1-N	30704
	48	1200	I-beam	X	KLIXP48-1-N	30705
1	72	1800	I-beam	X	KLIXP72-1-N	30706
		1000	. 500111			30700
4	24	600	Box beam	Х	KLBXP24-1-N	30674
0	48	1200	Box beam	Х	KLBXP48-1-N	30676
700	78	1950	Box beam	Х	KLBXP78-1-N	30678

*Magnetic Model

Starrett

Starrett