

SPIRIT LEVES

CERTIFIED

PREMIUM

INDUSTRIAL
TOOLS

EGA Master offers a wide range spirit levels including high precision, magnetic for adhesion to metal surfaces and laser levels providing maximum accuracy.



1. Ideal for leveling and construction work with the highest leveling precision, as well as in home work such as placing a shelf, a frame...



- **2. Made of aluminum** providing maximum strength and lightness.
- **3.** Models with **magnetic base** for adhesion to metal surfaces.
- 4. Models with up to 3 anti-shock vials of high visibility and precision.

0,5MM/M HIGH ACCURACY SPIRIT LEVEL



Aluminum

COD.	L (mm)		(mm/m)	g	
65191	300			200	
65192	400			240	
65193	500			300	
65194	600	3	0,5	360	6
65195	800			460	
65196	1000			550	
65197	1200			600	

TECHN	NICAL SPECIFICATION
Accuracy	0,5 mm/m
Housing material	Aluminum
Antischock vials	•
Easy-use handles	•

TECHNICAL SPECIFICATION			
Body	Aluminum		
Handles	Plastic		
Body	Painted in epoxi powder red color Pantone 173-C gloss		
Handles	Black		
	Body Handles Body		



1MM/M ACCURACY MAGNETIC SPIRIT LEVEL



Aluminum

COD.	L (mm)			(mm/m)	g	
65145	400				230	
65147	600				310	
65198	800	_			700	
65199	1000	•	3	1	900	6
65200	1200	_			1000	
65201	1500	_			1250	_
65689	2000				1500	

TECHNICAL SPECIFICATION	
Accuracy	1 mm/m
Housing material	Aluminum
Antischock vials	•
Magnetic for fixing to metallic surfaces	•

TECHNICAL SPECIFICATION				
MATERIAL	Aluminum			
FINISHING Painted in epoxi powder red color Ral-2002 semi-texturized				

GRADUATED SCALE 1MM/M ACCURACY SPIRIT LEVEL



Aluminum

COD.	L (mm)		(mm/m)	g		
65148	300			140		
65149	400	_	_			
65151	600	_ 2	1 -	300	1	
65152	700	- J		340	'	
65153	800	_		400		
65154	1000			480		

TECHNI	CAL SPECIFICATION
Accuracy	1 mm/m
Housing material	Aluminum
Antischock vials	•
Graduated scale base	•

TECHNICAL SPECIFICATION			
MATERIAL	Aluminum		
FINISHING	Painted in epoxi powder red color Ral-2002 semi-texturized		

TORPEDO



Plastic

COD.	L (mm)	G ₩		(mm/m)	g	
65158	220	•	3	1	110	6

TECHNICAL SPECIFICATION	
Accuracy	1 mm/m
Housing material	Plastic
Antischock vials	•

	TECHNICAL SPECIFICATION
MATERIAL	Body in plastic and aluminum base for the magnets
FINISHING	Painted in epoxi powder red color Ral-2002 gloss