

# SPIRIT LEVELS

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	gr. 	
65191	300	3	0,5	200	6
65192	400			240	
65193	500			300	
65194	600			360	
65195	800			460	
65196	1000			550	
65197	1200			600	





High accuracy **0,5 mm/m**  
 Antishock vials 90°, 180°, 45°  
 Easy-use handles

## TECHNICAL SPECIFICATIONS

MATERIAL	Body	Aluminum
	Handles	Plastic
FINISHING	Body	Painted in epoxy powder red color Pantone 173-C gloss
	Handles	Black

**1MM/M ACCURACY MAGNETIC SPIRIT LEVEL**



<b>COD</b>	<b>L</b> mm			<b>mm/m</b>	<b>gr.</b> 	
65145	400	●	3	1	230	6
65146	500				250	
65147	600				310	
65198	800				700	
65199	1000				900	
65200	1200				1000	
65201	1500				1250	
65689	2000				1500	


**Aluminum**




Accuracy **1mm/m**  
 Antischock vials 90°, 180°, 45°  
 Magnetic for fixing to metallic surface

**TECHNICAL SPECIFICATIONS**

<b>MATERIAL</b>	Aluminum
<b>FINISHING</b>	Painted in epoxi powder red color Ral-2002 semi-texturized

**GRADUATED SCALE 1MM/M ACCURACY SPIRIT LEVEL**



<b>COD</b>	<b>L</b> mm		<b>mm/m</b>	<b>gr.</b> 	
65148	300	3	1	140	1
65149	400			180	
65150	500			240	
65151	600			300	
65152	700			340	
65153	800			400	
65154	1000			480	

**Aluminum**





Accuracy **1mm/m**  
 Antischock vials 90°, 180°, 45°  
 Graduated scale base

**TECHNICAL SPECIFICATIONS**

<b>MATERIAL</b>	Aluminum
<b>FINISHING</b>	Painted in epoxi powder red color Ral-2002 semi-texturized gloss

**TORPEDO**



<b>COD</b>	<b>L</b> mm			<b>mm/m</b>	<b>gr.</b> 	
A- 65158	220	●	3	1	110	6
B- 65159					70	

Accuracy:1mm/m  
 Antischock vials 90°, 180°, 45°

# TECHNICAL SPECIFICATIONS

<b>MATERIAL</b>	Body in plastic and aluminum base for the magnets
<b>FINISHING</b>	Painted in epoxi powder red color Ral-2002 gloss