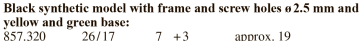
Circular spirit levels

Item No.	Diameter mm	Heigth mm	Sensitivity* mm/m	
Plexiglass model with yellow and green base:				
857.315	12	7	approx. 22	
857.316	15	8	approx. 22	
857.317	18	9	approx. 22	
857.318	30	10	approx. 22	



857.321	30/20	7.5 + 3.5	approx. 19		
Chrome casing and white base:					
857.323	15	10	approx. 8		
857.324	18	10	approx. 8		

Chrome casing with frame and screw holes \emptyset 2.5 mm (857.325: \emptyset 1.5 mm; 857.330/331: \emptyset 3.5 mm) and white base:

(857.325: Ø1.5 mm; 857.330/331: Ø3.5 mm) and white base:				
857.325	20/13.5	7 + 2	approx. 8	
857.326	25/17	7.5 + 2.5	approx. 8	
857.327	30/17	6.5 + 3.5	approx. 8	
857.328	35/20	7.5 + 3.5	approx. 6	
857.329	40/25	8 +4	approx. 6	
857.330	50/34	9.5 + 5.5	approx. 3	
857.331	60/39	10 + 7	approx. 3	
857.332	25/17	7.5 + 2.5	approx. 2	

White, synthetic casing with frame and screw holes ø3 mm,
additional scale circles and white base:

auumonai	scale circles a	mu winte base.	
857.336	60/45	4+6	Reading
			0°-2°-5°

Black, synthetic casing with frame and screw holes $\mathfrak{o}\,5$ mm, additional scale circles and white base:

857.337	100/75	5+10	Reading 0° - 3° - 6°

^{*} Sensitivity means: the angle at which the air bubble is moved to the next scale mark or edge of the vial.



857.318





857.323



857.331

