

## c. Slim 250ml

Product name	Aluminum can 200/202 250 ml		
Manufacturer	n.a.		
Purpose	High barrier product intended for packaging and storage of liquid and acidic, as well as containing no more than 20% alcohol. It is recommended to control the mutual compatibility between the beverage and the can during the planned storage time.  Rinse before use.		
Special utilization	Packaging admissible for use in the pasteurization process (filling hot or heated to 70 °C $\leq$ T $\leq$ 100 °C for no longer than $t = 120/2^{(T-70)/10} \text{ minutes}.$		
Pasteurizing water parameter  – 7,5, the water cannot contain facilitate corrosion.  Prior to filling condition the cannot contain the cannot cont		pounds which could	
	Frior to mining condition the can in b	ottillig conditions.	
Material composition	Aluminum, interior varnish, exterior varnish, bottom rim varnish, decorative ink, surface coat varnish		
Product quality characteristics	Nominal volume	250 ml	
	Brimful capacity	277 ml	
	Trimmed can weight	~8,1 g	
	Finished can weight	~8,4 g	
	Axial compression resistance	min. 80 kg	
	Internal pressure resistance	min. 6,2 bar	

The aluminum can fulfils requirements specified in regulations regarding materials and products intended for contact with food. It maintains sensory neutrality in relation to the stored food products.



Product dimensions	A – finished can height	134,01 ± 0,30 mm
	B – outside can diameter (max)	53,10 mm
	C – flange diameter	ref 54,28 mm
	D – neck plug diameter	50,01 ± 0,30 mm
	E – base diameter	ref 45,85 mm
	F – dome depth	9,40 ± 0,30 mm
	G – neck seaming clearance	min 3,05 mm
	H – flange width	2,08 ± 0,25 mm
	I – flange angle	12° (max)
	J – flange thickness with lacquer	0,155 ± 0,010 mm
	K – freeboard	13,00 ± 0,50 mm