Code Character   D Vesting height   E Flange diameter   F Flange diameter   H Neck seaming clearance   M Neck plug diameter   H Stand diameter   H Stand diameter   H Flange width   H Noninal finished can weight	Code Character   A Outside body diameter   C Nesting height   D Flange diameter   C Nesting height   D Flange thickness (with lacquer)   C Friehed can height   Neck plug diameter J   Neck plug diameter J   Neck plug diameter L   Flange width D   Flange width D   Column strength D   Flange width D   Nominal finished can weight Nominal finished can weight	Dimensions In mm, unless mentioned oth	330 ml (206.5/200/200)	58.1 max.	3.7 nom.	55.0 max.	12° max.	0.160 nom.	145.4 ±0.3	3.0 min.	13.2 nom.	145.4 ±0.4	50.0 ±0.3	46.0 max.	2.08 ±0.25	12.6±0.5	675 N min.	6.2 bar min. (90 PSI)	9.6 ±0.6 g
		Character		Outside body diameter	Nesting height	Flange diameter	Flange angle	Flange thickness (with lacquer)	Finished can height	Neck seaming clearance	Overall neck height	Seamed can height	Neck plug diameter	Stand diameter	Flange width	Freeboard	Column strength	Internal pressure resistance	Nominal finished can weight
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## Drawing 330ml Sleek Can - 200



ArdaghMetalPackaging 🥎

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## Drawing 330ml Sleek Can - 200



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08/11/24	DRAFT	New document required	New Document created	Reiden bach	1	Reidenbac h		
21/03/25	1	Renaming	Correction naming	Riednb ach	2	Reienbach		

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