

C199 to C205 : Units weight measure

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Standard: EN 12350-6

Used to determine the weight per cubic metre of freshly mixed and compacted concrete. Made from steel, 4 mm thick, with inside radius between wall and base of 20 mm, with machined rim and base. Inside diameter 200 by height 320 mm

Capacity 10 L

Weight: 9 kg approx.



C200 to C205-01 : Unit weight measures

Standards : Comparable to ASTM C29, C138 | AASHTO T19

Made from heavy steel sheet, they are used to determine the weight per cubic metre of freshly mixed and compacted concrete, and as per ASTM Standards also the air content of fresh concrete





Admixtures for concrete, mortar and grout

Determination of bleeding of concrete

Standard : EN 480-4

C199-10 : Container, having Ø 250 mm by 280 mm height, complete with cover. Stainless steel manufactured, it is used for the determination of the relative bleeding of a fresh concrete sample, using aggregates having max. size of 50 mm.



Weight: 5 kg approx

Accessory :

C199-11 : Tamper, stainless steel made, Ø 100mm

Models	Capacity (L)	Inside diameter (mm)	Useful height (mm)	Sheet thick (mm)	Weight (kg)
C200	1	108,3	108,6	3	2
C201	2	108,3	217,	3	3
C201-01	3	160	149,2	3	3,5
C202	5	187,7	180,7	3	4
C202-01	7	187,7	253	3	5
C203	10	265	181,3	4	7
C204	14	265	253,8	4	9
C204-01	15	265	272	4	12
C205	28	345,6	298,5	5	14
C205-01	30	345,6	319,8	5	15

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