



Concrete mixer bucket



m

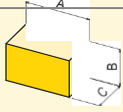


Concrete mixer bucket with HARDOX blades and STRENX bottom.
Interchangeable and bolded blades.
It loads up the loose material like a normal bucket.
After mixing it downloads the concrete through the central outlet or by tilting the bucket.

Optimal mixing of material.
The hinged front safety grid can be opened to clean up interior.
Safety hydraulic valve which blocks hydraulically the mixing if the grid is open (optional).
Interchangeable and bolded linkage plate.

Concrete mixer bucket

	MODEL	BG250	BC 300	BC 350	BC 500	BC 700	BC 900
Bucket width	mm	1250	1450	1650	1650	1750	2000
Overall width	mm	1340	1590	1790		1890	2140
Oil flow, min-max	lt/min	25-40	45-75	35-60	60-80	80-120	120-180
Oil pressure, min-max	bar	170-200		180-200	200-240	200-280	
Maximum capacity	lt	250	300	350	500	750	1000
Weight, attachment only standard configuration	kg	350	380	420	500	730	850
Total weight at maximum capacity	kg	950	1100	1260	1700	2530	3250
Trasmission	hydraulic motor and chain						
Output port control	hydraulic						
	ton	3,0-4,5	3,5-5,3	4,0-5,8	4,5-6,0		
	ton	3,0-4,0	3,5-4,5	4,0-5,5	5,0-7,0	6,5-9,0	8,5-12,0
	ton	3,0-4,5	3,8-5,0	4,5-6,0	6,0-8,0	7,0-10,0	9,0-12,0
	ton	5,0-7,0	6,0-8,0	7,0-9,0	7,5-10,0	8,0-11,0	10,0-15,0
	ton	8,0-10,0	9,0-12,0	11,0-15,0	14,0-19,5	18,0-24,0	22,5-28,5

	Overall size in standard configuration	Acm	134	159	179	179	189	214
		Bern	68	68	68	75	96	98
		Ccm	81	81	81	90	103	106

Technical note for application on Skid Steer Loaders

Maximum operating weight acceptable for the machine (maximum load without standard bucket provided by the Manufacturer) must exceed the maximum mass of the mixer bucket in the conditions of maximum load technically possible (see "Overall weight and maximum capacity").



Data, descriptions and images of this document are not binding hence GF Gordini reserves the right to alter part or all of them at any time with no notice