

Buckets for Skid-Steer Loader





Technical Specification



Skid-Steer Loader buckets. Multifunction 4 in 1 bucket hydraulic openingwith electrovalve.

Front and rear (for multifunction 4 in 1 bucket)cutting edges made by welded anti wear steel. Bolted teeth or joint ones (on request).

	MODEL	BM 125	BM 140	BM 155	BM 168	BM 185	BM 205
Technical specification	um						
Bucket width	mm	1250	1400	1550	1680	1850	2050
Oil pressure max	bar	250					
Heaped capacity SAE	m ³	0,30	0,33	0,36	0,41	0,50	0,56
Weight standard configuration	kg	220	250	290	350	390	440
5	ton	1,3-1,8	1,7-2,5	2,0-2,8	2,4-3,3	2,8-3,8	3,6-4,8
Overall size in standard configuration	A cm B cm C cm	125 75 78	140 75 78	155 75 78	168 78 88	185 78 88	205 78 88

Standard bucket					BS		
MODEL		BS 125	BS 140	BS 155	BS 168	BS 185	BS 205
Technical specification	um						
Bucket width	mm	1250	1400	1550	1680	1850	2050
Heaped capacity SAE	m ³	0,31	0,34	0,37	0,40	0,45	0,52
Weight standard configuration	kg	120	150	180	220	240	265
	ton	1,3-1,8	1,7-2,5	2,0-2,8	2,4-3,3	2,8-3,8	3,6-4,8
Overall size in standard configuration	A cm B cm C cm	125 75 90	140 70 90	155 70 90	170 70 90	185 70 90	205 80 100

Lightweight material bucket					BE		
1	MODEL	BE 125	BE 140	BE 155	BE 168	BE 185	BE 205
Technical specification	um						
Bucket width	mm	1250	1400	1550	1680	1850	2050
Heaped capacity SAE	m ³	0,56	0,63	0,70	0,77	0,85	0,95
Weight standard configuration	kg	175	220	240	260	280	310
	ton	1,5-2,0	1,9-2,7	2,2-3,0	2,6-3,5	2,8-3,8	2,6-4,8
Overall size in standard configuration	A cm B cm C cm	125 75 90	140 70 90	155 70 90	170 70 90	185 70 90	205 80 100





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.