



HIGH DUMPING BUCKETS

Now we're talking really large loads. UFO's high dump buckets handle materials with a density of 800 to 1000 kg/m³ (wood chips, sawdust, peat, coal, etc.). The dump cylinders are located in the side plates (2.5–20 m³), a feature unique to this design. This provides a number of benefits, for example the risk of wood chips freezing in place is minimised as there are no protruding members etc. inside the bucket.

The bucket is completely emptied whatever the material, and it is better able to penetrate the material for loading. The shape of the buckets also increases the dumping height by about 1500 mm. The cutting edge is designed for bolt-on edges

BENEFITS:

- Extra dumping height
- End cushioning cylinders
- Tipping cylinders located in the side walls (for good balance)
- Easy to fill and empty

Art no	Article	Size [m ³]	Width [mm]	Depth [mm]	Height [mm]	Weight c. [kg]	Max volume w. [kg/m ²]
300252500	High dumping bucket	2,5	2500	1230	1070	1500	1000
300352500	High dumping bucket	3,5	2500	1460	1410	1660	1000
300552750	High dumping bucket	5,5	2750	1770	1680	2200	1000
300603000	High dumping bucket	6,0	3000	1770	1680	2220	1000
300703000	High dumping bucket	7,0	3000	1800	1920	2440	1000
300803000	High dumping bucket	8,0	3000	1910	2100	3190	1000
300903200	High dumping bucket	9,0	3200	1950	2100	3340	1000
301003200	High dumping bucket	10,0	3200	1950	2130	3550	1000
301103400	High dumping bucket	11,0	3400	2040	2250	4090	1000
301203700	High dumping bucket	12,0	3700	2040	2250	4250	800
301304000	High dumping bucket	13,0	4000	2040	2250	4540	800
301504000	High dumping bucket	15,0	4000	2220	2590	5860	800
301804000	High dumping bucket	18,0	4000	2500	2400	6110	800
302004000	High dumping bucket	20,0	4000	2520	2640	6300	800

GÖTENE UFO AB
Box 74, SE-533 21 Götene

Visiting address Götene:
Järnvägsгатan 12, 533 30 Götene
Tel ex: +46 (0)511 590 50
Fax: +46 (0)511 593 97

Visiting address Umeå:
Läringsгатan 8, 904 22 Umeå
Tel ex: +46 (0)90 12 07 70
Fax: +46 (0)90 12 00 08

E-mail: info@goteneufo.se