

MINI/EXCAVATOR 2.5T - 20T

CONCRETE MIXING BUCKETS

With the flexibility of having concrete available wherever it is needed including high or lofty positions, concrete mixing buckets are becoming an increasingly popular alternative to more traditional methods. As you only ever mix what you need, when you need it rather, they are far more economical, especially when considering how much downtime there can be waiting for concrete deliveries. With a mixing bucket attachment on your excavator you can load, mix and utilise concrete all without leaving the digger.

Made from strong Hardox™ to Italian engineering standards, our concrete mixing buckets have a special auger design that pushes the mixture towards the centre of the bucket providing a perfect mix of concrete. This 'forced' mixing means better quality concrete compared with that of pan mixers which work with a system where the concrete falls from the sides of the bucket into the mixer.

Once mixed, the concrete can then be distributed by opening a bottom discharge gate hydraulically operated by an electric control from the cab. For accuracy into footings, post holes etc, a pipe can be attached. The paddles of our concrete mixing buckets are replaceable so when they are worn the operator can grind them off the main shaft and weld new paddles into place.

Optional:

- Pipes
- Standard or quick hitch mounting brackets
- Delivered with a 12 month warranty

MODEL	TS 10	TS 15	TS 20	TS 25	TS 30	TS 35	TS 40	TS 50	TS 75	TS 100
CAPACITY (L)	100	150	200	250	300	350	400	500	750	1000
SIZE (MM)	100 x 70 x 70	100 x 70 x 70	125 x 85 x 100	155 x 90 x 100	160 x 100 x 110	170 x 100 x 110	165 x 105 x 120	195 x 110 x 130	205 x 125 x 145	220 x 125 x 145
NET (KG)	182	265	280	350	380	400	580	700	900	950
LOAD (KG)	240	360	480	600	720	840	960	1200	1800	2400
TOTAL (KG)	422	625	760	950	1100	1240	1540	1900	2700	3350
TRANSMISSION	DIRECT	DIRECT	DIRECT	CHAIN	CHAIN	CHAIN	CHAIN	CHAIN	CHAIN	CHAIN
TRANS. RATIO	1/8.4	1/8.4	1/8.4	10/54	10/54	10/54	10/54	10/46	10/65	10/65
CONT. PRESSURE	130	130	130	140	140	180	160	160	180	160
PEAK PRESSURE	180	180	180	180	180	210	190	190	200	190

