

# Power Floats MT22/MTA36

Clipper Power Floats have become well established as popular machines for floating and finishing concrete to a superb surface, that is impossible to achieve using hand tools alone. Being of medium weight, these power floats, sometimes mechanical

trowels ensure good surface compression. Power Floats have long been widely used for concrete work, and the Clipper MT22 and MTA36 offer a choice, to suit large or small surface operations.



## Power Floats ► MT22/MTA36

### **Specifications**

Performances		MT 22	MT 22	MTA 36	MTA 36
		S.10.1	C.10.1	30.3	P <sub>5</sub> .H
Rotation blade ø	(mm)		550	865	865
Covered surface	$(m^2)$		0,244	0,586	0,586
Distance to wall	(mm)		6	25	25
Guard ring ø	(mm)	600	600	915	915
Blade ø	(mm)	600	600	900	900
Nr. of combination blades	(pc.)		4	4	4
Nr. of floating blades	(pc.)	1	1	I	1
Blade speed full throttle:					
for finishing	(rpm)	100	100	110	110
for floating	(rpm)				75

### **Engines**

Model		electr.	electr.	electr.	Petrol
Manufacturer		Leroy	Leroy	Leroy	Honda
Cylinder / Phases		l ph.	I ph.	3 ph.	I cyl.
Stroke / Voltage		230 V	230 V	400 V	4 st.
Power	(kW/HP)	0,9/1,2	0,9/1,2	2,2/3,0	4/5,5
Rotation	(rpm)	3000	3000	3000	3600
Tank capacity	(L)				2,5
Starting		switch	switch	switch	recoil

#### **Dimensions / Weight**

Total Length	(mm)	1210	1210	1790	1790
Width	(mm)	600	600	915	915
Total Height	(mm)	850	850	790	790
Weight	(kg)	44	40	76	75

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