



## Electromagnet Used for Lifting Double T-Steel

## Technical data for normal temperature type

DC-220V,TD-60%

Model		MW22-8060L	MW22-11060L	MW22-120100L	MW22-140100L	MW22-140150L
overall dimension (mm)	A	800	1100	1200	1400	1400
	B	600	600	1000	1000	1500
	C	900	900	950	1100	1100
	D	300	300	300	900	900
	E	110	110	125	125	125
	F	180	180	200	200	200
	G	32	32	38	38	38
Mass (kg)		1000	1300	2400	2000	3000
current (A)		34.1	27.3	45.5	63.6	81.9
power (kw)		7.5	6	10	14	18
lifting capacity (if the big cross section double T-steel in the table is not bundled, one level can be lifted)	Min. Specifications	No.10 double T-steel	No. 10 double T-steel	No.10 double T-steel	No.10 double T-steel	No.10 double T-steel
	Max. Specifications	20a No.20a double T-steel	30a . No.30a double T-steel	63a No.63a double T-steel	No.50a double T-steel	No.50a double T-steel
	Max. Length (mm)	2000	2000	2000	2000	2000
	width of bundle	500	500	1000	650	650
	(kg) weight of single bundle	5000	4000/6000	15000	3000/5000	4500/6000
	mm number of bundle	4 units lift 1 bundle	4 units lift 2 bundles /1 bundle	4 units lift 1 bundle	4 units lift 4 bundles/ 2bundles	4 units lift 2 bundles/ 2bundles