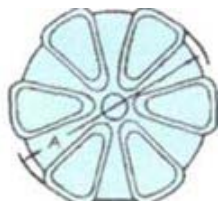


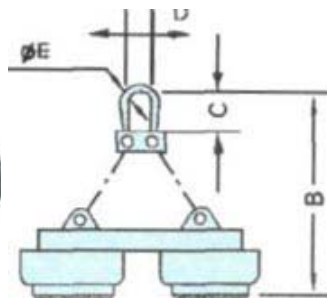


magnetonmove.com

## Lifting Electromagnet Model Series MW16, MW26, MW36 for Handling Steel Band Rolls



overall dimension sketch



This kind of products is suitable for attracting and lifting steel band roll. The products are divided into vertical lifting & transporting type, horizontal lifting & transporting type and general type (which can lift & transport both vertically and horizontally). High - temperature special electromagnet is specially used for new annealed technological process of roll plate. It can work under high temperature of 100°C-600°C, and lift & transport band roll vertically or horizontally.

Vertical lifting & transporting type -the electromagnet attracts and holds the end face of band roll. It is suitable for lifting and transporting packed or unpacked band roll.

Horizontal lifting & transporting type-the electromagnet attracts and holds the side face of band roll, the band roll must be packed and bunched.

## Main technical data

DC-220V, TD-60%

Model		overall dimension (mm)						current (A)	power (kw)	Mass (kg)	steel band roll		
		A	B	C	D	E	F				(t) weight	outside diameter	(mm) width
Series MW26	MW26-120120L/G	1630	1400	250	170	85	-	45.5	10	2750	20	1625	1900
	MW26-130130L/G	2030	1400	250	170	85	-	54.5	12	5200	27	1930	1900
	MW26-180180L/G	2400	1900	500	220	100	-	85	18.7	8500	30	2300	1900
	MW26-190190L/G	2500	1990	500	230	100	-	91	20	9600	32	2340	1900
	MW26-220220L/G	2950	2300	500	230	120	-	130	28.6	12000	40	2975	1900
Series MW26	MW36-265L/G	2650	1910	500	230	115	-	148	32.5	10600	42	2540	1900
	MW36-280L/G	2770	2130	700	260	150	-	150	33	14000	60	2650	2080
	MW36-285L/G	2850	2130	700	260	150	-	158	34.7	15000	60	2750	2080
	MW36-300L/G	3020	2400	700	250	110	-	150	33	16000	60	2830	2080
	MW36-315L/G	3180	1700	500	220	90	-	150	33	10300	21	2900	1600
	MW36-360L/G	3600	1900	500	230	115	-	191	42	18800	32	3350	1900
	MW36-480L/G	4800	3000	800	300	180	-	236	52	35000	50	4700	2060