

Gru a bandiera a colonna

Column mounted jib cranes

TIPO CT2B

con doppio braccio in trave a sbalzo

CT2B TYPE
with two underbraced arms

DATI TECNICI

TECHNICAL DATA

The double-arm jib crane is a practical solution to avoid the space required for two independent column cranes. The version with underbraced arm maximizes the available height, resulting in increased hook lifting.

- Available with manual push-type, mechanical, or electric trolley.
- Capacities up to 1000 kg + 1000 kg.

La gru a bandiera con doppio braccio rappresenta una soluzione pratica per evitare gli ingombri di due gru a colonna indipendenti. La versione in trave a sbalzo consente il massimo sfruttamento disponibile in altezza con conseguente aumento della corsa gancio.

- Disponibili con carrello manuale a spinta, meccanico o elettrico.
- Portate fino a 1000 Kg + 1000 Kg.

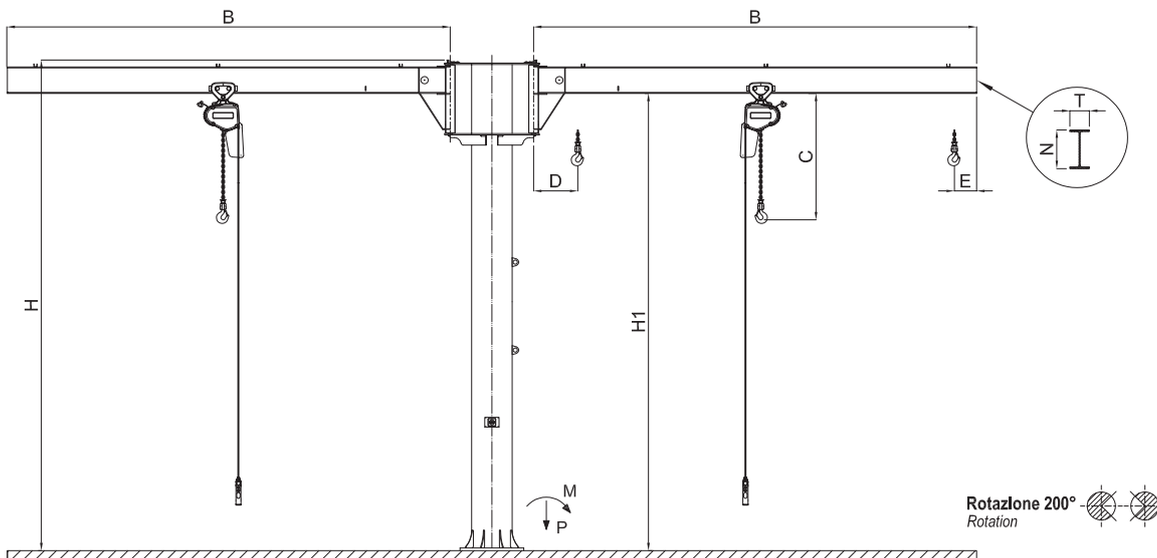


DATI TECNICI

TECHNICAL DATA

Portata Capacity	Sbraccio Arm length	Gru tipo Crane type	Paranco Kito tipo Kito hoist type	Dimensioni Dimensions										P daN	M daN
				H mm	H1 mm	B mm	Con carrello a spinta With plain trolley		Con carrello elettrico With electric trolley		D mm	E mm	N mm		
daN	m						C mm	C mm							
125 + 125	2 + 2	CT2B 12/ 2+2	KQ1S-SD	4000	3810	2010	415	455	610	180	140	73	595	805	
125 + 125	3 + 3	CT2B 12/ 3+3	KQ1S-SD	4000	3790	3010	415	455	695	180	160	82	640	1255	
125 + 125	4 + 4	CT2B 12/ 4+4	KQ1S-SD	4000	3770	4010	415	455	695	180	180	100	750	1780	
125 + 125	5 + 5	CT2B 12/ 5+5	KQ1S-SD	4000	3750	5010	415	455	950	180	200	110	915	2445	
125 + 125	6 + 6	CT2B 12/ 6+6	KQ1S-SD	4000	3710	6010	415	455	950	180	220	120	1035	3290	
125 + 125	7 + 7	CT2B 12/ 7+7	KQ1S-SD	4000	3650	7010	415	455	1125	180	300	150	1135	4210	
125 + 125	8 + 8	CT2B 12/ 8+8	KQ1S-SD	4000	3620	8010	415	455	1210	180	330	160	1445	5465	
250 + 250	2 + 2	CT2B 25/ 2+2	KQ3S-SD	4000	3790	2010	415	455	525	180	160	82	890	1415	
250 + 250	3 + 3	CT2B 25/ 3+3	KQ3S-SD	4000	3750	3010	415	455	695	180	200	100	985	2165	
250 + 250	4 + 4	CT2B 25/ 4+4	KQ3S-SD	4000	3730	4010	415	455	865	180	220	110	1185	3140	
250 + 250	5 + 5	CT2B 25/ 5+5	KQ3S-SD	4000	3710	5010	415	455	1040	180	240	120	1260	4090	
250 + 250	6 + 6	CT2B 25/ 6+6	KQ3S-SD	4000	3650	6010	415	455	1040	180	300	150	1535	5295	
250 + 250	7 + 7	CT2B 25/ 7+7	KQ3S-SD	4000	3620	7010	415	455	1125	180	330	160	1655	6595	
250 + 250	8 + 8	CT2B 25/ 8+8	KQ3S-SD	4000	3590	8010	415	455	1300	180	360	170	2055	8340	
500 + 500	2 + 2	CT2B 50/ 2+2	KQ5S-SD	4000	3770	2010	430	470	610	180	200	100	1665	2840	
500 + 500	3 + 3	CT2B 50/ 3+3	KQ5S-SD	4000	3730	3010	430	470	865	180	220	110	1750	4260	
500 + 500	4 + 4	CT2B 50/ 4+4	KQ5S-SD	4000	3710	4010	430	470	955	180	270	135	2015	5900	
500 + 500	5 + 5	CT2B 50/ 5+5	KQ5S-SD	4000	3650	5010	430	470	1040	180	300	150	2205	7565	
500 + 500	6 + 6	CT2B 50/ 6+6	KQ5S-SD	4000	3620	6010	430	470	1130	180	330	160	2495	9625	
500 + 500	7 + 7	CT2B 50/ 7+7	KQ5S-SD	4000	3590	7010	430	470	1215	180	360	170	2655	11760	
1000 + 1000	2 + 2	CT2B 100/ 2+2	KQ10S-SD	4000	3710	2010	490	525	880	190	220	110	2015	5900	
1000 + 1000	3 + 3	CT2B 100/ 3+3	KQ10S-SD	4000	3680	3010	490	525	965	190	300	150	3215	8225	
1000 + 1000	4 + 4	CT2B 100/ 4+4	KQ10S-SD	4000	3620	4010	490	525	1055	190	330	160	3485	11270	
1000 + 1000	5 + 5	CT2B 100/ 5+5	KQ10S-SD	4000	3590	5010	490	525	1140	190	360	170	3630	14265	

Carichi calcolati secondo UNI EN 13001.
Loads calculated according to UNI EN 13001.



GRU A BANDIERA
JIB CRANES