

Gru a bandiera a colonna

Column mounted jib cranes

TIPO C
con braccio in profilato a canalina

C TYPE
with channel profile arm

CARATTERISTICHE SPECIFICATION

The arm, manufactured with a special press-formed channel profile, stable and light, ensures the best swinging sensitivity and sliding of the trolley. The rigid structure of the column ensures the stability of the trolley during all lifting stages.

Available with manual push trolley.

All cranes are supplied complete with power supply line and junction box.

- Arms length from 2 to 8 m.
- Rotation 270°.
- Capacity from 125 to 1,000 kg.

Il braccio, realizzato in uno speciale profilo pressopiegato a canalina, stabile e leggero, garantisce la migliore sensibilità di brandeggio e di scorrevolezza del carrello.

La struttura rigida della colonna assicura la stabilità del carrello durante tutte le fasi del sollevamento.

Disponibile con carrello manuale a spinta.

Tutte le gru vengono fornite complete di linea di alimentazione e cassetta di derivazione.

- Sbracci da 2 a 8 m.
- Rotazione 270°.
- Portate da 125 a 1000 kg.



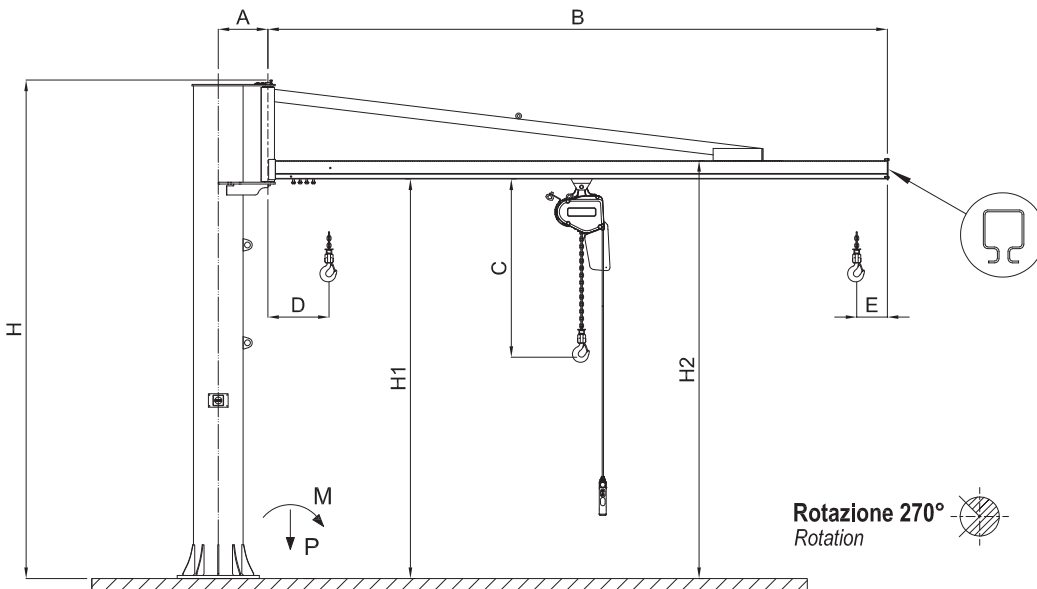
DATI TECNICI

TECHNICAL DATA

Portata Capacity	Sbraccio Arm length	Gru tipo Crane type	Paranco Kito tipo Kito hoist type	Dimensioni Dimensions								Piastra base per tasselli Base plate for chemical anchors	Piastra base per tirafondi Base plate for long bolts	Peso gru senza paranco Crane weight with no hoist	P*	M*
				H mm	H1 mm	H2 mm	A mm	B mm	C mm	D mm	E mm					
125	2	C 12/2	KQ1S-SD	4065	3500	3605	290	2055	395	385	130	039U06	039U06	220	430	485
125	3	C 12/3	KQ1S-SD	4065	3500	3605	290	3055	395	485	130	039U06	039U06	235	450	725
125	4	C 12/4	KQ1S-SD	4065	3500	3605	290	4055	395	535	130	039U06	039U06	250	465	985
125	5	C 12/5	KQ1S-SD	4065	3500	3605	350	5055	395	595	130	050U08	050U08	334	555	1295
125	6	C 12/6	KQ1S-SD	4065	3500	3605	350	6070	395	665	130	050U08	050U08	359	585	1630
125	7	C 12/7	KQ1S-SD	4075	3265	3382	405	7070	395	725	130	066C10	061F08	494	735	2140
125	8	C 12/8	KQ1S-SD	4075	3265	3415	405	8080	395	840	130	066C10	061F08	574	825	2845
250	2	C 25/2	KQ3S-SD	4065	3500	3605	290	2055	395	385	130	039U06	039U06	220	570	790
250	3	C 25/3	KQ3S-SD	4065	3500	3605	290	3055	395	485	130	039U06	039U06	235	585	1170
250	4	C 25/4	KQ3S-SD	4065	3500	3605	350	4050	395	575	130	050U08	050U08	324	685	1620
250	5	C 25/5	KQ3S-SD	4075	3265	3370	405	5070	395	635	130	066C10	061F08	439	810	2135
250	6	C 25/6	KQ3S-SD	4075	3265	3382	405	6070	395	665	130	066C10	061F08	469	845	2640
250	7	C 25/7	KQ3S-SD	4075	3265	3415	405	7070	395	770	160	066C10	061F08	544	930	3390
250	8	C 25/8	KQ3S-SD	4080	3155	3355	470	8080	395	840	160	072C12	066F08	804	1215	4430
500	2	C 50/2	KQ5S-SD	4065	3500	3650	290	2050	410	385	160	039U06	039U06	225	855	1400
500	3	C 50/3	KQ5S-SD	4065	3500	3650	350	3050	410	570	160	050U08	050U08	309	950	2115
500	4	C 50/4	KQ5S-SD	4075	3265	3415	405	4070	410	640	160	066C10	061F08	454	1110	2985
500	5	C 50/5	KQ5S-SD	4075	3265	3415	405	5070	410	640	160	066C10	061F08	489	1150	3780
500	6	C 50/6	KQ5S-SD	4080	3155	3305	470	6080	410	740	160	072C12	066F08	679	1355	4695
500	7	C 50/7	KQ5S-SD	4080	3155	3305	470	7080	410	770	160	072C12	066F08	714	1395	5570
1000	2	C 100/2	KQ10S-SD	4075	3265	3415	405	2070	465	640	310	066C10	061F08	404	1640	2725
1000	3	C 100/3	KQ10S-SD	4075	3265	3415	405	3070	465	660	310	066C10	061F08	434	1675	4030
1000	4	C 100/4	KQ10S-SD	4080	3155	3305	470	4080	465	740	310	072C12	066F08	619	1880	5480
1000	5	C 100/5	KQ10S-SD	4080	3155	3305	470	5080	465	790	310	090C16	066F08	739	2010	6890
1000	6	C 100/6	KQ10S-SD	4080	3050	3200	565	6100	465	860	310	100C16	080F14	916	2205	8525
1000	7	C 100/7	KQ10S-SD	4080	3050	3250	565	7100	465	920	310	100C12	080F14	976	2270	10120

* Carichi calcolati secondo UNI EN 13001 parti 1 e 2.
I pesi delle gru sono riferiti a colonne alte 4m.
Dimensioni piastre di base e plinti a pagina 250-253.

* Loads calculated according to UNI EN 13001 parts 1 and 2.
Cranes weights referred to 4m column height.
Plinths and base dimensions see page 250-253.



GRU A BANDIERA
JIB CRANES