

# Gru a bandiera a colonna

Column mounted jib cranes

## TIPO C2TZ

con braccio in trave con tiranti  
con plinto spostabile

C2TZ TYPE  
with overbraced arm  
with movable plinth

### DATI TECNICI

TECHNICAL DATA

Portata Capacity	Braccio Arm length	Gru tipo Crane type	Paranco Kito tipo hoist type	Dimensioni Dimensions											Piastra base per tasselli Base plate for chemical anchors	Peso gru senza paranco Crane weight with no hoist	Peso plinto Plinth weight	P	M
				H mm	H1 mm	H2 mm	A mm	B mm	C mm	D mm	E mm	N mm	T mm	Ø G mm					
250	5	C2TZ 25/5	KQ3S-SD	3975	3175	3500	405	5010	415	1040	180	120	120	2000	066C10	482	3070	875	2325
250	6	C2TZ 25/6	KQ3S-SD	3975	3175	3500	405	6010	415	1040	180	120	120	2200	066C10	537	3700	935	2965
500	2	C2TZ 50/2	KQ5S-SD	3965	3410	3500	290	2010	430	610	180	120	120	1600	039U06	235	1980	885	1405
500	3	C2TZ 50/3	KQ5S-SD	3965	3410	3500	350	3010	430	865	180	120	120	1900	050U08	327	2770	985	2160
500	4	C2TZ 50/4	KQ5S-SD	3975	3175	3500	405	4010	430	955	180	120	120	2200	066C10	456	3700	1125	3000

Carichi calcolati secondo UNI EN 13001 parti 1 e 2.  
Loads calculated according to UNI EN 13001 parts 1 and 2.

