

### DATI TECNICI

TECHNICAL DATA

Portata Capacity	Braccio Arm length	Gru tipo Crane type	Paranco Kito tipo hoist type	Dimensioni Dimensions									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	Ø G mm				
125	3	CZ 12/3	KQ1S-SD	3965	3400	3500	290	3055	395	485	130	1350	235	1400	450	725
125	4	CZ 12/4	KQ1S-SD	3965	3400	3500	290	4055	395	535	130	1500	250	1750	465	985
125	5	CZ 12/5	KQ1S-SD	3965	3400	3500	350	5055	395	595	130	1650	334	2100	555	1295
125	6	CZ 12/6	KQ1S-SD	3965	3400	3500	350	6070	395	665	130	1800	359	2500	585	1630
250	3	CZ 25/3	KQ3S-SD	3965	3400	3500	290	3055	395	485	130	1600	235	1980	585	1170
250	4	CZ 25/4	KQ3S-SD	3965	3400	3500	290	4050	395	575	130	1800	324	2490	685	1620
250	5	CZ 25/5	KQ3S-SD	3975	3400	3500	405	5070	395	635	130	2000	439	3070	810	2135
250	6	CZ 25/6	KQ3S-SD	3975	3165	3500	405	6070	395	665	130	2200	469	3700	845	2640
500	2	CZ 50/2	KQ5S-SD	3965	3400	3500	290	2050	410	385	250	1600	225	1980	855	1345
500	3	CZ 50/3	KQ5S-SD	3965	3400	3500	350	3050	410	570	250	1900	309	2770	950	2060
500	4	CZ 50/4	KQ5S-SD	3965	3165	3500	405	4070	410	640	160	2200	454	3700	1110	2985

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

