

Gru a bandiera a mensola

Wall mounted jib cranes

TIPO M
con braccio in profilato a canalina

M TYPE
with channel profile arm

CARATTERISTICHE SPECIFICATION

The arm is made with a special press-formed channel profile, stable and light and ensures the best swinging sensitivity and sliding of the trolley.

The supporting bracket, tie rods and counter supports are manufactured according to the required dimensions.

Available with manual push trolley.

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

- Arm 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 mensola di sostegno, i tiranti e le controstaffe vengono costruiti in base alle dimensioni richieste.

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.

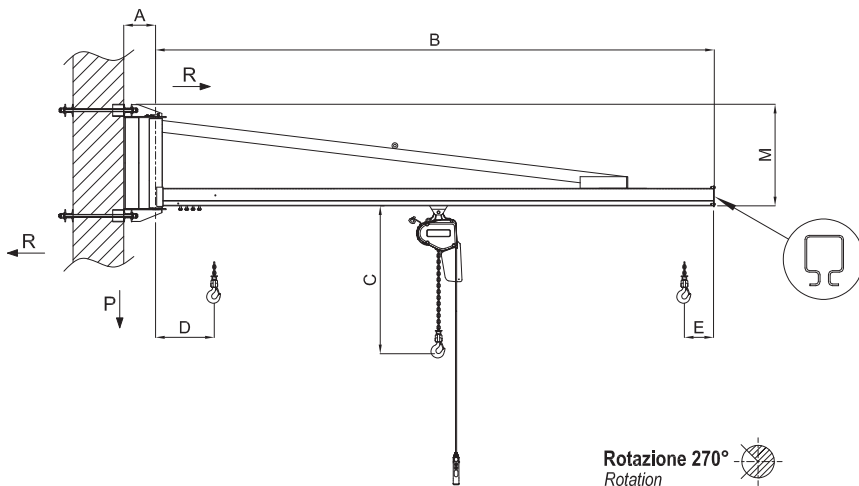


DATI TECNICI

TECHNICAL DATA

Portata Capacity	Sbraccio Arm length	Gru tipo Crane type	Paranco Kito tipo Kito hoist type	Dimensioni mensola standard Standard wall bracket dimensions					Dimensioni Dimensions					Tiranti Tie rods	Peso gru senza paranco Crane weight with no hoist	P*	R*	
				Larghezza pilastro Pillar width	H1 mm	H mm	F1 mm	F mm	A mm	B mm	C mm	D mm	E mm					M mm
daN	m			Q max mm											kg	daN	daN	
125	2	M 12/2	KQ1S-SD	300	330	400	655	785	220	2055	395	385	130	640	4 X M18	133	330	725
125	3	M 12/3	KQ1S-SD	300	330	400	655	785	220	3055	395	485	130	640	4 X M18	148	350	1095
125	4	M 12/4	KQ1S-SD	300	330	400	655	785	220	4055	395	535	130	640	4 X M18	163	365	1490
125	5	M 12/5	KQ1S-SD	300	330	400	655	785	220	5055	395	595	130	640	4 X M18	183	385	1930
125	6	M 12/6	KQ1S-SD	300	330	400	655	785	220	6070	395	665	130	640	4 X M18	208	415	2440
125	7	M 12/7	KQ1S-SD	300	330	400	915	1045	280	7070	395	725	130	890	4 X M20	285	500	2305
125	8	M 12/8	KQ1S-SD	300	330	400	915	1045	280	8080	395	840	130	890	4 X M20	368	590	3060
250	2	M 25/2	KQ3S-SD	300	330	400	655	785	220	2055	395	385	130	640	4 X M18	133	470	1180
250	3	M 25/3	KQ3S-SD	300	330	400	655	785	220	3055	395	485	130	640	4 X M18	148	485	1760
250	4	M 25/4	KQ3S-SD	300	330	400	655	785	220	4050	395	575	130	640	4 X M18	173	515	2400
250	5	M 25/5	KQ3S-SD	300	330	400	915	1045	280	5070	395	635	130	890	4 X M20	230	575	2290
250	6	M 25/6	KQ3S-SD	300	330	400	915	1045	280	6070	395	665	130	890	4 X M20	260	610	2835
250	7	M 25/7	KQ3S-SD	300	330	400	915	1045	280	7070	395	770	160	890	4 X M20	338	695	3645
250	8	M 25/8	KQ3S-SD	380	430	500	1040	1195	315	8080	395	840	160	1020	4 X M27	496	870	4180
500	2	M 50/2	KQ5S-SD	300	330	400	655	785	220	2050	410	385	250	640	4 X M18	141	755	2080
500	3	M 50/3	KQ5S-SD	300	330	400	655	785	220	3050	410	570	250	640	4 X M18	161	780	3105
500	4	M 50/4	KQ5S-SD	300	330	400	915	1045	280	4070	410	640	160	890	4 X M20	248	875	3175
500	5	M 50/5	KQ5S-SD	300	330	400	915	1045	280	5070	410	640	160	890	4 X M20	263	915	4040
500	6	M 50/6	KQ5S-SD	380	430	500	1040	1195	315	6080	410	740	160	1020	4 X M27	371	1010	4415
500	7	M 50/7	KQ5S-SD	380	430	500	1040	1195	315	7080	410	770	160	1020	4 X M27	406	1050	5250
1000	2	M 100/2	KQ10S-SD	300	330	400	915	1045	280	2070	465	640	310	890	4 X M20	207	1405	2820
1000	3	M 100/3	KQ10S-SD	300	330	400	915	1045	280	3070	465	660	310	890	4 X M20	237	1440	4240
1000	4	M 100/4	KQ10S-SD	380	430	500	1040	1195	315	4080	465	740	310	1020	4 X M27	320	1530	5095
1000	5	M 100/5	KQ10S-SD	380	430	500	1040	1195	315	5080	465	790	310	1020	4 X M27	360	1575	6440
1000	6	M 100/6	KQ10S-SD	380	435	500	1150	1195	350	6100	465	860	310	1125	4 X M30	460	1685	7180
1000	7	M 100/7	KQ10S-SD	380	435	510	1150	1300	350	7100	465	920	310	1125	4 X M30	520	1750	8555

* Carichi calcolati secondo UNI EN 13001 parti 1 e 2.
 Su richiesta mensole per pilastri con larghezza Q maggiore.
 Per pesi e carichi è stata considerata la mensola idonea ai pilastri di dimensioni maggiori.
 * Loads calculated according to UNI EN 13001 parts 1 and 2.
 Upon demands, cranes for larger pillar width.
 Weights and loads referred to the crane for largest pillar.



In base alle dimensioni del pilastro
According to the sizes of the pillar

