

Overhead sola viga Grúas puente

Parámetros técnicos

	1					2					3					5					10				
Cap (t)	1					2					3					5					10				
tipo de control	Floor/Cab.control					Floor/Cab.control					Floor/Cab.control					Floor/Cab.control					Floor/Cab.control				
Mecanismo de Viajar																									
Viajar Velocidad (m / min)	20;30 / 45;75					20;30 / 45;75					20;30 / 45;75					20;30 / 45;75					20;30 / 45;75				
relación de reducción	58.59,39.38 / 26.36,15.61					58.59,39.38 / 26.36,15.61					58.59,39.38 / 26.36,15.61					58.59,39.38 / 26.36,15.61					58.59,39.38 / 26.36,15.61				
motor																									
modelo	ZDY21-4/ZDR12-4					ZDY21-4/ZDR12-4					ZDY21-4/ZDR12-4					ZDY21-4/ZDR12-4					ZDY21-4/ZDR12-4				
N Potencia (Kw)	0.8/1.5					0.8/1.5					0.8/1.5					0.8/1.5					0.8/1.5				
La velocidad de rotación (r / min)	1380					1380					1380					1380					1380				
mecanismo de elevación																									
Modelo de polipasto eléctrico	CD1 MD1					CD1 MD1					CD1 MD1					CD1 MD1					CD1 MD1				
Velocidad de elevación (m / min)	8/8.0					8/8.0					8/8.0					8/8.0					8/8.0				
altura de elevación (m)	6:9:12:18:24:30					6:9:12:18:24:30					6:9:12:18:24:30					6:9:12:18:24:30					6:9:12:18:24:30				
Viajar velocidad (m / min)	20;30					20;30					20;30					20;30					20;30				
El modelo del motor	Conical squirrelcage rotor motor					Conical squirrelcage rotor motor					Conical squirrelcage rotor motor					Conical squirrelcage rotor motor					Conical squirrelcage rotor motor				
Max.Wheelload																									
Floor.Control (KN)					Cab.Control (KN)					Floor.Control (t)					Cab.Control (t)										
8.8-10.1	10.1-10.7	10.7-11.7	13.0	14.3	1.7-14.0	14.0-14.6	14.6-15.6	16.9	18.2	1.51-1.91	1.91-2.16	2.16-2.54	2.95	3.56	1.91-2.31	2.31-2.56	2.56-2.94	3.53	3.96						
13.8-15.2	15.2-15.6	16.6-16.3	16.3-17.6	19.3-21.2	17.7-19.1	19.1-19.5	19.5-20.2	20.2-21.6	23.2-15.1	1.60-1.91	1.91-2.08	2.08-2.33	2.33-2.83	3.47-4.19	2.00-2.31	2.31-2.48	2.48-2.73	2.73-2.23	3.87-4.59						
19.3-20.8	20.8-21.3	21.3-22.1	21.3-23.6	25.8-28.4	3.2-24.7	24.7-25.2	25.2-26.1	26.1-27.5	29.7-32.4	1.75-2.12	2.12-2.28	2.28-2.55	2.55-3.09	3.92-4.95	2.15-2.52	2.52-2.68	2.68-2.95	2.95-3.49	4.32-5.35						
29.9-31.9	31.9-32.6	32.6-33.7	33.6-33.7	38.2-40.5	33.8-35.8	35.8-36.6	36.6-37.6	37.6-39.3	42.1-44.4	2.04-2.47	2.47-2.68	2.68-3.00	3.00-3.57	4.64-5.49	50.0-54.3	54.3-55.4	55.4-57.5	57.2-59.5	62.4-66.7						
50.0-54.3	54.3-55.4	55.4-57.5	57.2-59.5	62.4-66.7	53.1-57.5	57.5-58.6	58.6-60.4	60.4-62.7	65.9-70.7	3.00-3.62	3.62-3.87	3.87-4.40	4.40-5.11	6.04-7.71	3.40-4.02	4.02-4.27	4.27-4.80	4.80-5.51	6.45-8.13						
Tamaño básico (mm)																									
h1	555	600	700	800	500	600	700	900	650	700	800	1000	1000	700	800	900	1100	1200	900	1000	1100	1175	1300		
B	2512	3012	3512	-	2512	3012	3512	-	2512	3012	3512	-	-	2512	3012	3512	-	-	2512	3012	3512	-	-		
W	2000	2500s	3000	-	2000	2500	3000	-	2000	2500	3000	-	800	2000	2500	3000	-	800	2000	2500	3000	-	800		
L1	796	796	-	-	871.5	871.5	-	-	818.5	818.5	-	-	-	814.5	814.5	-	-	-	1230	1230	-	-	-		
L2	1574	1274	-	-	1292.5	1292.5	-	-	1441	1291	-	-	-	1460	1310	-	-	-	1830	1830	-	-	800		
h	810	860	870	-	1000	1050	1060	-	1150	1170	1185	1210	-	1380	1400	1415	1440	1485	1525	1545	1555	1555	1555		
H1	490	580	680	-	490	580	760	820	530	580	660	845	920	580	660	745	920	975	772	852	842	1017	1142		