

CARACTERÍSTICAS TÉCNICAS

TECHNICAL CHARACTERISTICS

Capacidad Capacity	Tipo Type	Nº Ramales N° Falls	Ø Cable Wire rope	Potencia motor Motor power	Tamaño motor Motor size	Grupo FEM / FEM Group			Recorrido de gancho (m) Lifting height (m)						
						M4	M5	M6	H06	H10	H18	H22	H22	H26	H30
KG			(mm)	(KW)		v (m/min)									
1000	AX10H*2/1S*	2/1	7	2,6 kw	112 M	12	10	8	12	20					
	AX10H*4/1S*	4/1	7	2,6 kw	112 M			6 ; 5 ; 4	6	10					
	AX10H*2/1L*	2/1	7	4 kw	132 M			12 ; 10	12	20					
1250	AX12H*2/1S*	2/1	7	2,6 kw	112 M	10	8		12	20					
	AX12H*4/1S*	4/1	7	2,6 kw	112 M			6 ; 5 ; 4	6	10					
	AX12H*2/1L*	2/1	7	4 kw	132 M		12 ; 10	8	12	20					
1600	BX12H*2/1S*	2/1	10	5 kw	132 M			12 ; 10 ; 8	12	20	28				
	AX16H*2/1S*	2/1	7	2,6 kw	112 M	8			12	20					
	AX16H*4/1S*	4/1	7	2,6 kw	112 M		6	5 ; 4	6	10					
2000	AX16H*2/1L*	2/1	7	4 kw	132 M	12	10 ; 8		12	20					
	BX16H*2/1S*	2/1	10	5 kw	132 M			10 ; 8	12	20	28				
	BX16H*2/1L*	2/1	10	7,5 kw	160 M			12	12	20	28				
2500	AX20H*4/1S*	4/1	7	2,6 kw	112 M	6	5	4	6	10					
	AX20H*2/1L*	2/1	7	4 kw	132 M	8			12	20					
	AX20H*4/1L*	4/1	7	4 kw	132 M			6 ; 5	6	10					
3200	BX20H*2/1S*	2/1	10	5 kw	132 M	12	10	8	12	20	28				
	BX20H*2/1L*	2/1	10	7,5 kw	160 M			12 ; 10	12	20	28				
	AX25H*4/1S*	4/1	7	2,6 kw	112 M	5	4		6	10					
4000	AX25H*4/1L*	4/1	7	4 kw	132 M			6 ; 5 ; 4	6	10					
	BX25H*2/1S*	2/1	10	5 kw	132 M	10	8		12	20	28				
	BX25H*4/1S*	4/1	10	5 kw	132 M			6	6	10	14				
5000	BX25H*2/1L*	2/1	10	7,5 kw	160 M			12 ; 10	12	20	28				
	CX25H*2/1S*	2/1	13	10 kw	160 M			12 ; 10 ; 8	12	20	28	36	44		
	AX32H*4/1S*	4/1	7	2,6 kw	112 M	4			6	10					
6300	AX32H*4/1L*	4/1	7	4 kw	132 M	6	5 ; 4		6	10					
	BX32H*2/1S*	2/1	10	5 kw	132 M	8			12	20	28				
	BX32H*4/1S*	4/1	10	5 kw	132 M			6 ; 5 ; 4	6	10	14				
8000	BX32H*2/1L*	2/1	10	7,5 kw	160 M	12 ; 10	8		12	20	28				
	BX32H*4/1L*	4/1	10	7,5 kw	160 M			6	6	10	14				
	CX32H*2/1S*	2/1	13	10 kw	160 M		12	10 ; 8	12	20	28	36	44		
10000	AX40H*4/1L*	4/1	7	4 kw	132 M	4			6	10					
	BX40H*4/1S*	4/1	10	5 kw	132 M	6	5	4	6	10	14				
	BX40H*2/1L*	2/1	10	7,5 kw	160 M	10 ; 8			12	20	28				
12500	BX40H*4/1L*	4/1	10	7,5 kw	160 M			6 ; 5	6	10	14				
	CX40H*2/1S*	2/1	13	10 kw	160 M	12	10	8	12	20	28	36	44		
	CX40H*2/1L*	2/1	13	15 kw	180 L			12 ; 10	12	20	28	36	44		
16000	BX50H*4/1S*	4/1	10	5 kw	132 M	5	4		6	10	14				
	BX50H*4/1L*	4/1	10	7,5 kw	160 M			6 ; 5	6	10	14				
	CX50H*2/1S*	2/1	13	10 kw	160 M	10	8		12	20	28	36	44		
20000	CX50H*4/1S*	4/1	13	10 kw	160 M			6 ; 5 ; 4	6	10	14	18	22		
	CX50H*2/1L*	2/1	13	15 kw	180 L		12 ; 10	8	12	20	28	36	44		
	DX50H*2/1L*	2/1	16	22,5 kw	200 L			12 ; 10	12	20	28	36	44	52	
25000	BX63H*4/1S*	4/1	10	5 kw	132 M	4			6	10	14				
	BX63H*4/1L*	4/1	10	7,5 kw	160 M	6	5 ; 4		6	10	14				
	CX63H*2/1S*	2/1	13	10 kw	160 M	8			12	20	28	36	44		
32000	CX63H*4/1S*	4/1	13	10 kw	160 M			6 ; 5 ; 4	6	10	14	18	22		
	CX63H*2/1L*	2/1	13	15 kw	180 L	12	10 ; 8		12	20	28	36	44		
	DX63H*2/1S*	2/1	16	15 kw	180 M			8	12	20	28	36	44	52	
40000	DX63H*2/1L*	2/1	16	22,5 kw	200 L			12 ; 10	12	20	28	36	44	52	
	BX80H*4/1L*	4/1	10	7,5 kw	160 M	5 ; 4			6	10	14				
	CX80H*4/1S*	4/1	13	10 kw	160 M	6	5	4	6	10	14	18	22		
50000	CX80H*2/1L*	2/1	13	15 kw	180 L	8			12	20	28	36	44		
	CX80H*4/1L*	4/1	13	15 kw	180 L			6 ; 5	6	10	14	18	22		
	DX80H*2/1S*	2/1	16	15 kw	180 M	10	8		12	20	28	36	44	52	
63000	DX80H*2/1L*	2/1	16	22,5 kw	200 L			12 ; 10	12	20	28	36	44	52	
	CX100H*4/1S*	4/1	13	10 kw	160 M	5	4		6	10	14	18	22		
	CX100H*4/1L*	4/1	13	15 kw	180 L			6 ; 5	4	6	10	14	18	22	
80000	DX100H*2/1S*	2/1	16	15 kw	180 M	8			12	20	28	36	44	52	
	DX100H*4/1S*	4/1	16	15 kw	180 M			5	6	10	14	18	22	26	
	DX100H*2/1L*	2/1	16	22,5 kw	200 L	12 ; 10	8		12	20	28	36	44	52	
100000	DX100H*4/1L*	4/1	16	22,5 kw	200 L			6	6	10	14	18	22	26	
	EX100H*2/1S*	2/1	20	22,5 kw	200 L			6	6	10	14	18	22	26	
	EX100H*2/1L*	2/1	20	31 kw	200 XL			10 ; 8	20	28	36	44	52	60	
125000	CX125H*4/1S*	4/1	13	10 kw	160 M	4			6	10	14	18	22		
	CX125H*4/1L*	4/1	13	15 kw	180 L	6	5 ; 4		6	10	14	18	22		
	DX125H*4/1S*	4/1	16	15 kw	180 M			4	6	10	14	18	22	26	
160000	DX125H*4/1L*	4/1	16	22,5 kw	200 L			6 ; 5	6	10	14	18	22	26	
	EX125H*2/1S*	2/1	20	22,5 kw	200 L	8	6		12	20	28	36	44	52	60
	EX125H*2/1L*	2/1	20	31 kw	200 XL			10 ; 8	6	10	14	18	22	26	60
200000	CX160H*4/1S*	4/1	13	15 kw	180 L	4			6	10	14	18	22		
	DX160H*4/1S*	4/1	16	15 kw	180 M	5	4		6	10	14	18	22	26	
	DX160H*4/1L*	4/1	16	22,5 kw	200 L			6 ; 5	4	6	10	14	18	22	26
250000	EX160H*2/1S*	2/1	20	22,5 kw	200 L			6	6	10	14	18	22	26	
	EX160H*2/1L*	2/1	20	31 kw	200 XL	10	8		20	28	36	44	52	60	
	EX160H*4/1L*	4/1	20	31 kw	200 XL			5 ; 4 ; 3	6	10	14	18	22	26	30
320000	DX200H*4/1S*	4/1	16	15 kw	180 M	4			6	10	14	18	22	26	
	DX200H*4/1L*	4/1	16	22,5 kw	200 L	6 ; 5	4		6	10	14	18	22	26	
	EX200H*2/1S*	2/1	20	22,5 kw	200 L	6			20	28	36	44	52	60	
400000	EX200H*4/1S*	4/1	20	22,5 kw	200 L			3	10	14	18	22	26	30	
	EX200H*2/1L*	2/1	20	31 kw	200 XL	8 ; 6			20	28	36	44	52	60	
	EX200H*4/1L*	4/1	20	31 kw	200 XL			5 ; 4	10	14	18	22	26	30	
500000	EX250H*4/1S*	4/1	20	22,5 kw	200 L	4			3	10	14	18	22	26	30
	EX250H*4/1L*	4/1	20	31 kw	200 XL			5	4	10	14	18	22	26	30
	EX320H*4/1S*	4/1	20	22,5 kw	200 L			3	10	14	18	22	26	30	
630000	EX320H*4/1L*	4/1	20	31 kw	200 XL	5	4		10	14	18	22	26	30	
	EX320H*6/1S*	6/1	20	22,5 kw	200 L	3,33	2,6	2	6,67	9,33	12	14,67	17,33	20	
	EX320H*6/1L*	6/1	20	31 kw	200 XL		3,33	2,6	6,67	9,33	12	14,67	17,33	20	
800000	EX400H*4/1S*	4/1	20	22,5 kw	200 L	3			10	14	18	22	26	30	
	EX400H*4/1L*	4/1	20	31 kw	200 XL	4			10	14	18	22	26	30	
	EX400H*6/1S*	6/1	20	22,5 kw	200 L	2,6		2	6,67	9,33	12	14,67	17,33	20	
1000000	EX400H*6/1L*	6/1	20	31 kw	200 XL</										