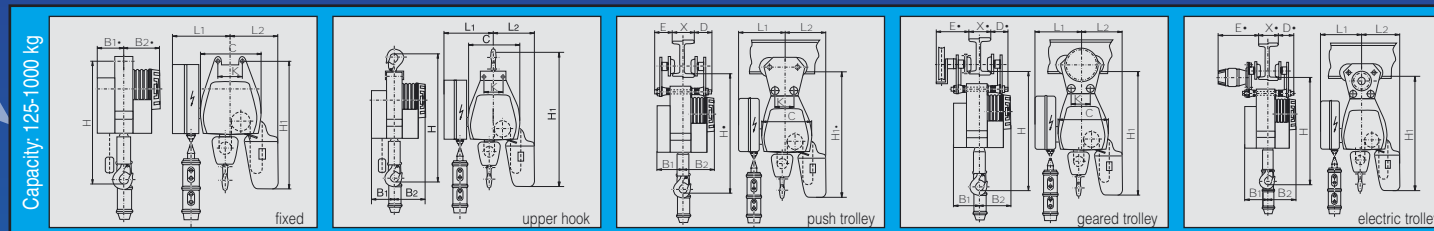
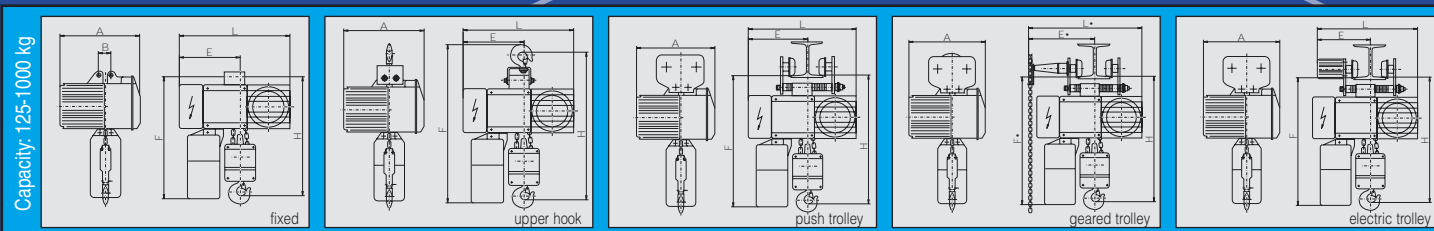
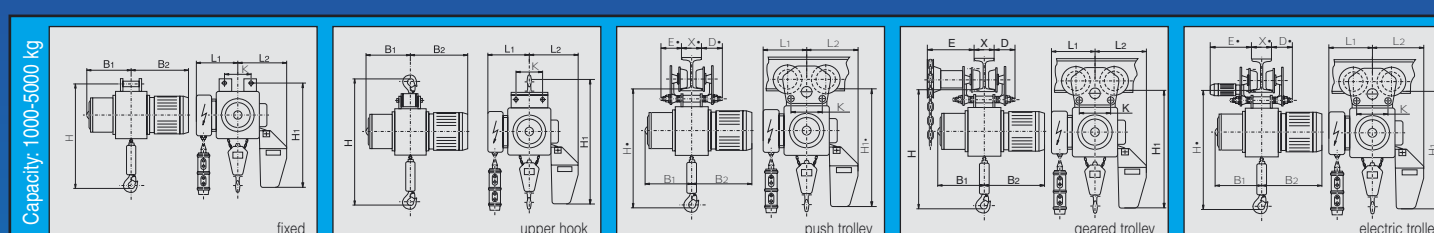


ELECTRIC CHAIN HOISTS

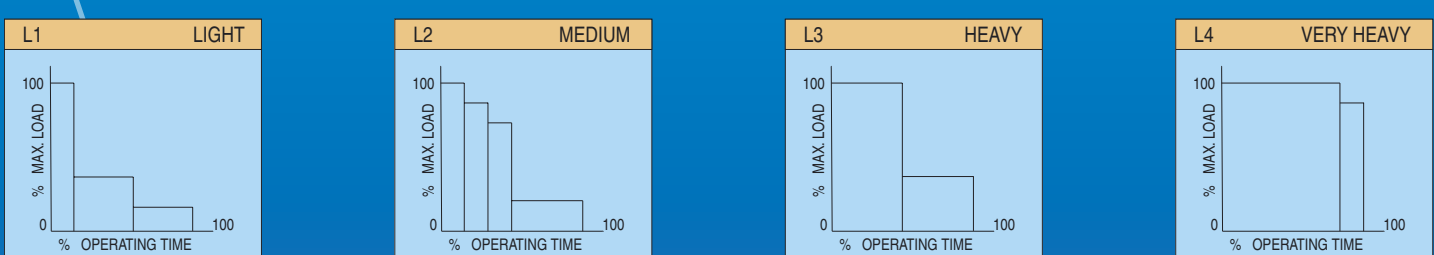
ELECTRIC CHAIN HOISTS



Type	Single hoisting speed		Double hoisting speed		Capacity	Chain d x t	Reeving	Electric motor for hoisting HD per hour = 240				Electric motor for traveling		J ¹ profile width "X" (min/max)	Min. curve radius	H	F	L	A	E	B	Net weight for h=3.2 m			
	Basic	Type	Basic/Micro	Type				Power	ED	Power	ED	Speed	Power									Basic	Basic/micro	kg	kg
EB1011/1	10	EB1011/1M4	10/2.5	125	5x15	1	0.24	40	0.24	0.055	40/10	-	-	-	-	-	-	335	420	415	315	212	55	31	32



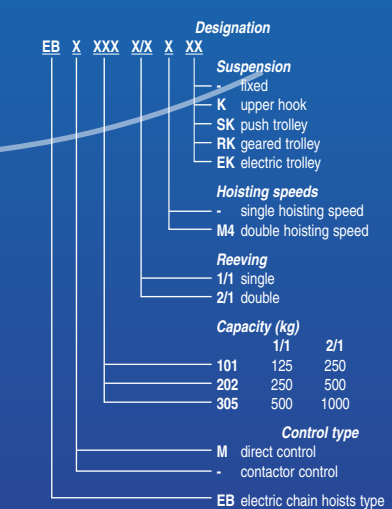
Type	Single hoisting speed		Double hoisting speed		Capacity	Chain d x t	Reeving	Electric motor for hoisting HD per hour = 240				Electric motor for traveling		J ¹ profile width "X" (min/max)	Min. curve radius	H	H1	B1	B2	C	L1	L2	E	D	K	Net weight for h=3.2 m		
	Basic	Type	Basic/Micro	Type				Power	ED	Power	ED	Speed	Power													Basic	Basic/micro	kg
EB11	2	EB11M	2/2.4	125	5x15	1	0.18	40	0.18	0.06	40/10	-	-	-	-	-	-	513	630	100	142	167	225	207	-	-	55	30



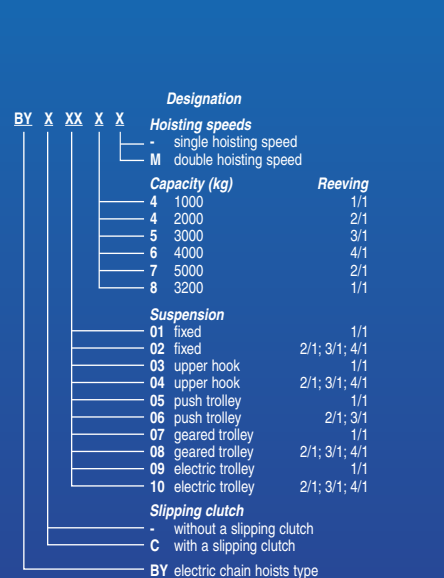
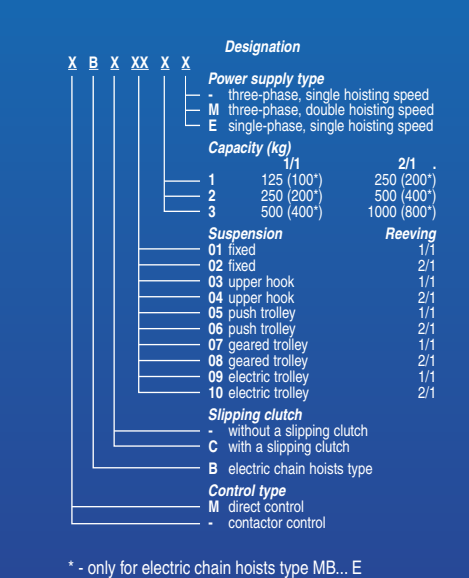
Mechanisms, usually subject to very small loads and in exceptional cases only to maximum loads
 Mechanisms, usually subject to small loads but rather often to maximum loads
 Mechanisms, usually subject to medium loads but frequently to maximum loads
 Mechanisms, usually subject to maximum or almost maximum loads

Tel.: +48 22 840 65 68
 +48 22 841 07 98
 +48 22 642 82 60
 Bulmach Sp. z o.o.
 ul. Chełmska 21
 building 19
 00-724 Warsaw
 Poland
 Fax: +48 22 112 12 23
 GSM: +48 605 66 94 75
 +48 693 44 44 30
 +48 602 21 61 90
 e-mail: poczta@bulmach.pl

LOAD SPECTRUM	TOTAL OPERATING TIME (h)	
L1 LIGHT	6300	12500
L2 MEDIUM	3200	6300
L3 HEAVY	1600	3200
L4 VERY HEAVY	800	1600
GROUP FEM 9.511 ISO 4301	1A m	2 m
	M 4	M 5



LOAD SPECTRUM	TOTAL OPERATING TIME (h)	
L1 LIGHT	6300	12500
L2 MEDIUM	3200	6300
L3 HEAVY	1600	3200
L4 VERY HEAVY	800	1600
GROUP FEM 9.511 ISO 4301	1A m	2 m
	M 4	M 5



B...