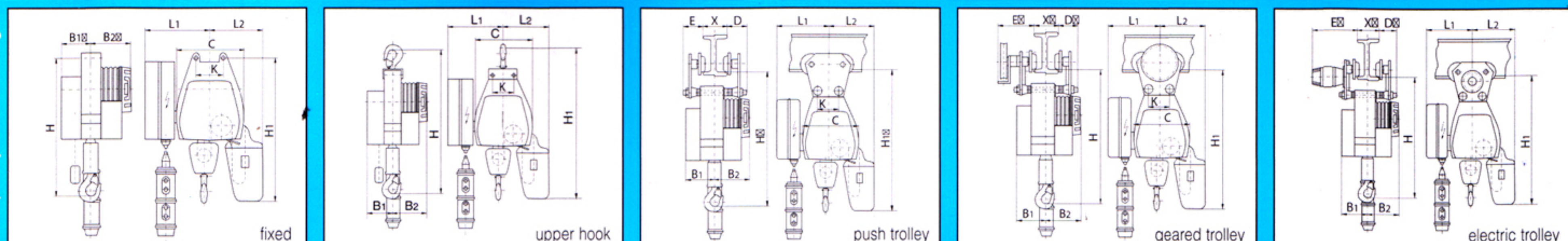
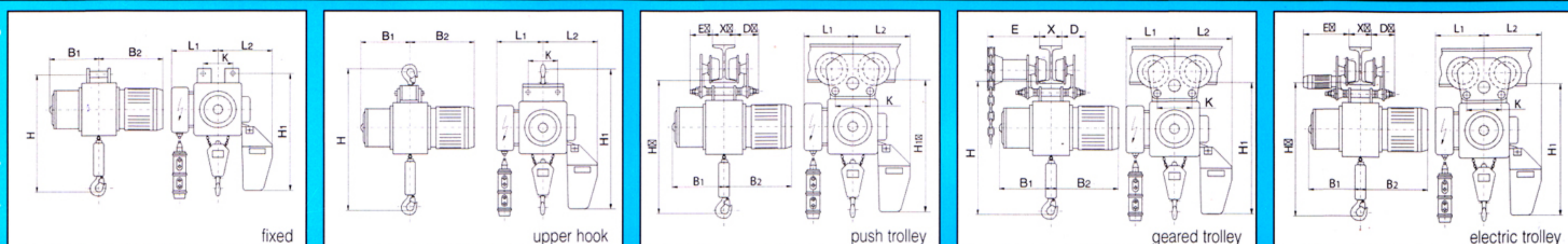


Capacity: 125-1000 kg



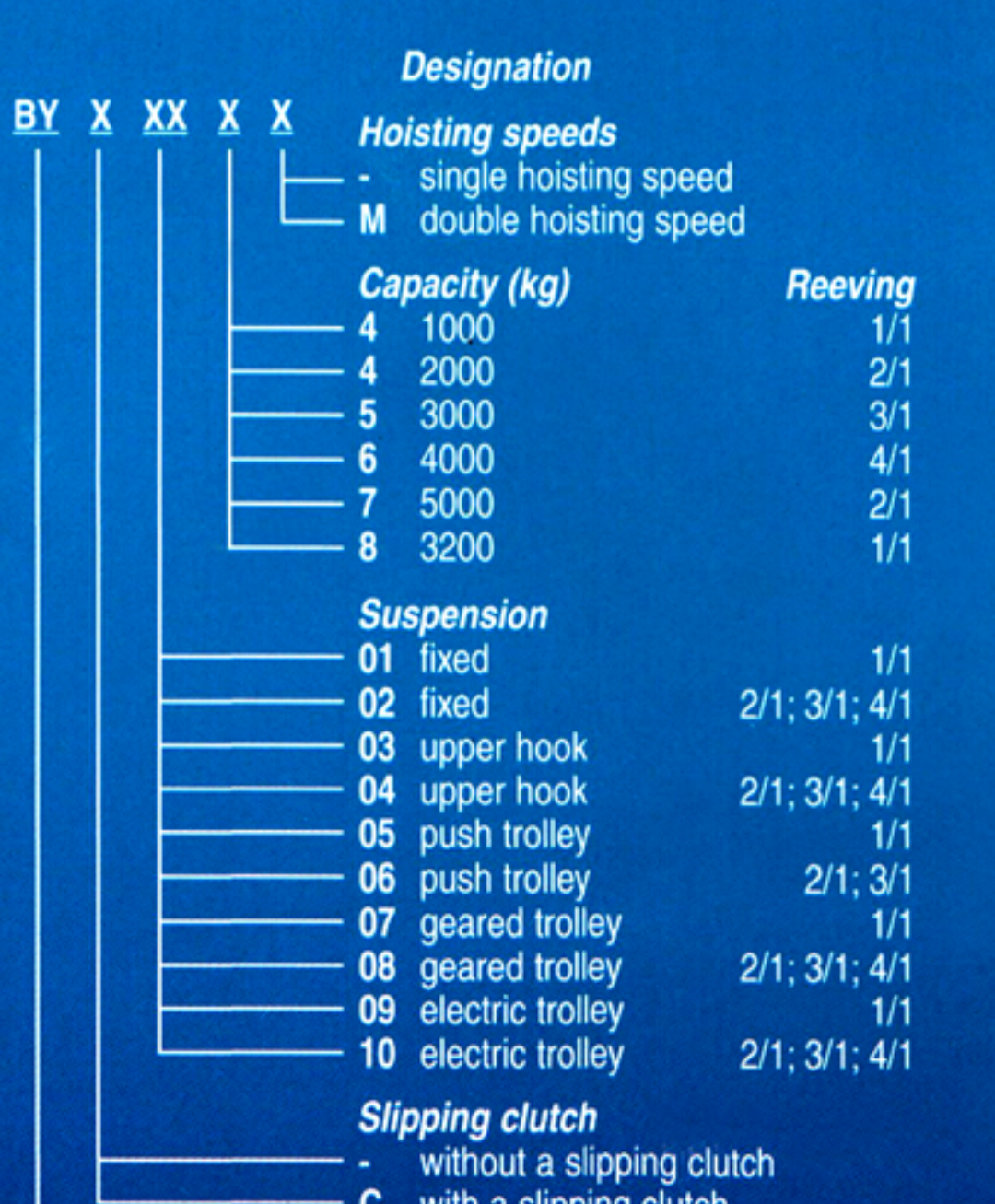
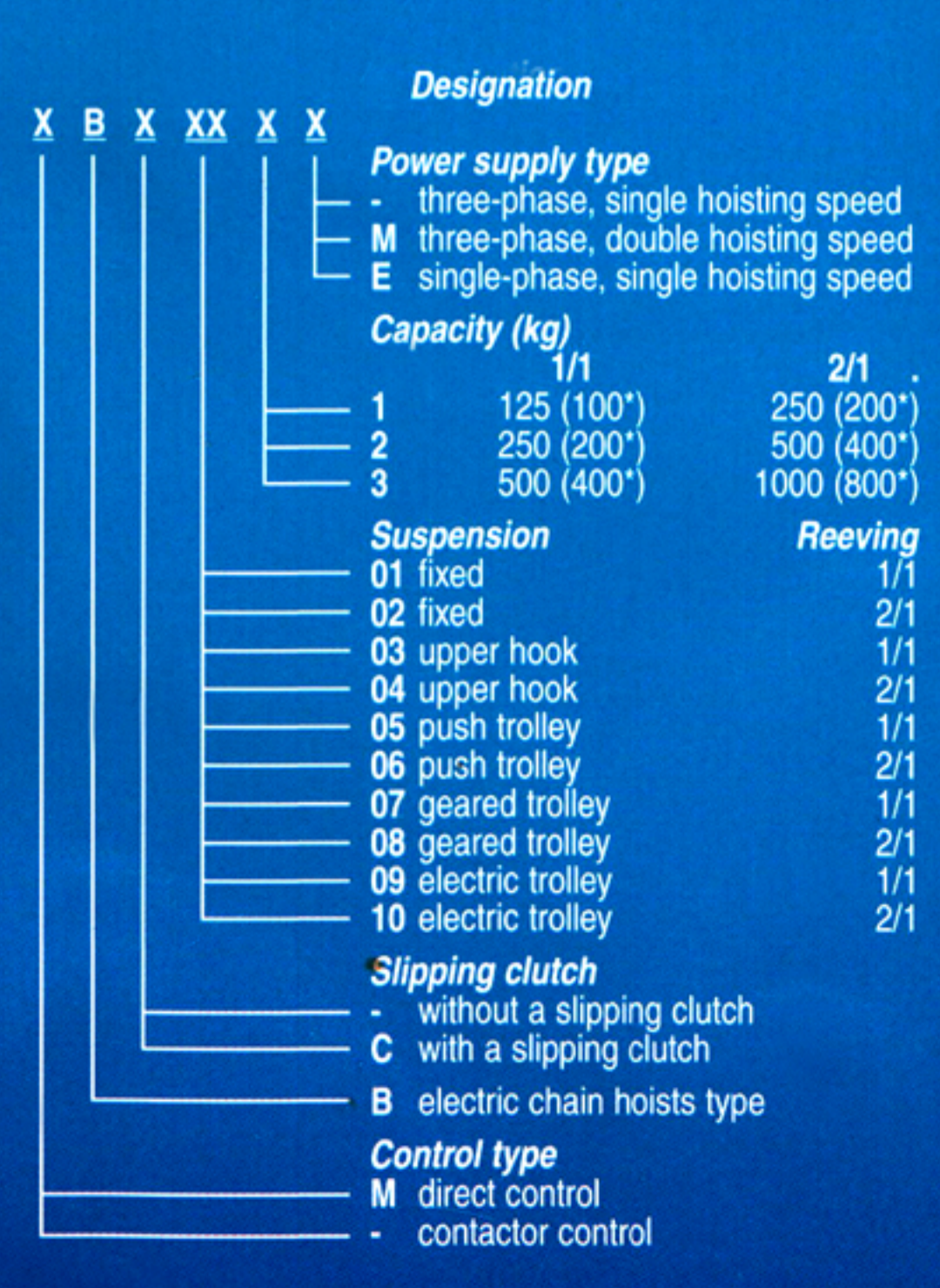
Capacity: 1000-5000 kg



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" profile width "X" (min/max)	Min curve radius	H	H1	B1	B2	C	L1	L2	E	D	K	Net weight for h1=3.2 m		
	Type	Basic				Type	Basic/micro	Power	ED	Power	ED													Speed	Power	Basic
m/min	-	m/min	-	kg	mm	-	kW	%	kW	%	m/min	kW	mm	m	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg	kg
B011	8	B011M	8/2.4	125	5x15	1	0.18	40	0.18/0.06	40/10	-	-	-	407	518	100	142	167	225	207	-	-	55	29	-	

Power supply 380V/50Hz

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 M 4	2 m M 5
TYPE B...; BY...	REEVING	CAPACITY (kg)	
011; 031; 051; 071; 091	1	125	100
012; 032; 052; 072; 092		250	200
013; 033; 053; 073; 093		500	400
014; 034; 054; 074; 094		1000	800
018; 038; 078; 098		3200	2500
021; 041; 061; 081; 101	2	250	200
022; 042; 062; 082; 102		500	400
023; 043; 063; 083; 103		1000	800
024; 044; 064; 084; 104		2000	1600
027; 047; 107		5000	4000
025; 045; 065; 085; 105	3	3000	2400
026; 046; 066; 086; 106	4	4000	3200



* - only for electric chain hoists type MB... E