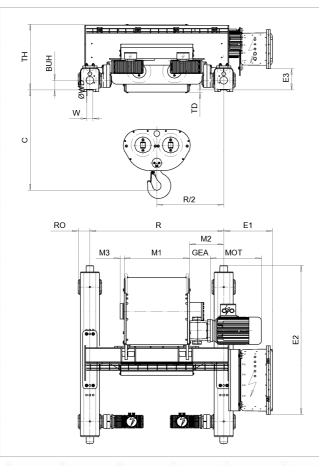
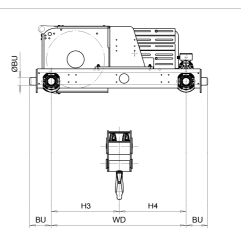


## Double Girder Hoist EXSX6, REEVING: 042; Class I, Division 2





D007646-A

HOL	HOL*	Length code	M1 mm	M2 mm	Min R mm	Max R mm	Weight** kg
7.5	N/A	E	682	359	1400	2000	1890
10.5	7.5	F	832	434	1700	2400	1960
14	11	G	1022	339	1700	2700	2020
19	16	н	1272	364	2000	3100	2140
25.5	22.5	J	1622	389	2400	3400	2300
31.5	28.5	K	1922	389	2700	3800	2470
38.5	35.5	L	2272	414	3100	4200	2670
43.5	40.5	M	2522	439	3400	4200	2820
49	46	N	2822	489	3800	4200	3010
HOL with	drum brake		**Prese	nce of a dru	im brake inc	reases weig	ht by 80 kgs.

Motor Dimensions							
Motor	P6						
MOT (mm)	536						

Traveling dimension	ons
Motor	MF06LA
Weight (kg)	7.8

## **Trolley Dimensions**

Weight (kg)

С	ØWD	ØBU	BU	BUH	E1	E2	E3	GEA	H3	H4	M3
1053	200	80	226	100	509.8	1558.5	223.1	218	712	698	44
RO	TD	TH	WB	W min	W max						
122	28	692	1410	54	99		2			8	

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Note: All dimensions in mm.

Note: Weight calculated with P6 and MF06LA motors.

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Note: Standard rail gauges: 1400, 1700, 2000, 2400, 2700, 3100, 3400, 3800 and 4200.

Note: M2 and weight calculated with Min R.

Note: Flangeless wheels available.

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