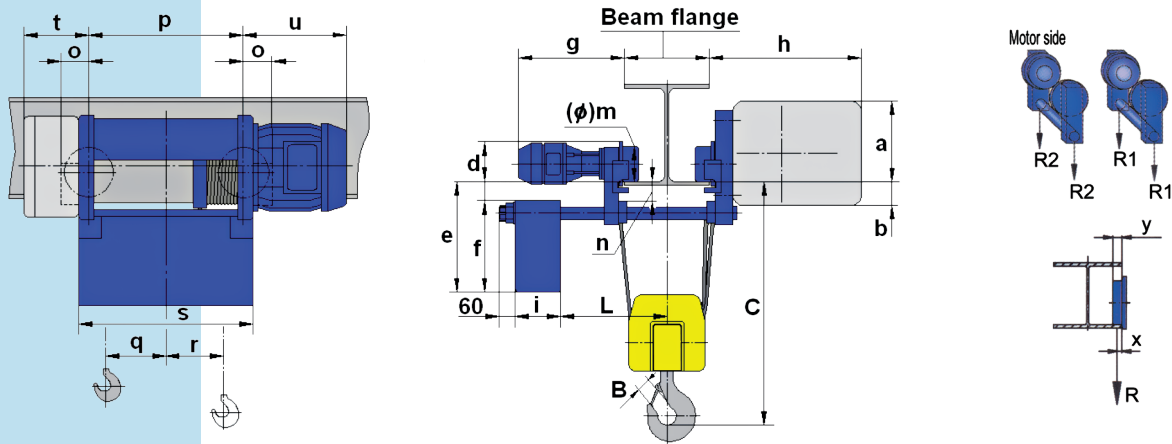


low headroom hoist M, 4 rope falls (reeving 4/1)



Hoist type	Capacity, kg	Rope, mm	Fixed dimensions, mm															Max beam flange width x C meas*	Min beam flange width
			B	C	a	b	d	e	f	g	h	i	L	m	n	o			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	
M740	16000	Ø15	71	910	454,5	75,5	273	395	365	522	772	230	640...555	250	42,5	178	300	130	

Hoist type	Hook travel, m	Variable dimensions, mm							Motors	
		p	q	r	s	t	NA	VA		
							u	u		
1	2	3	4	5	6	7	8	9		
M740	7	553	21	88	673					
	9	713	65	75	833	299	502	508		
	13	928	156	45	1048					
	16	1143	264	-17	1263					

Wheel diameter, mm	x	y
250	22	45

Hoist type	Capacity, kg	Hook travel, m	Hook position	Reactions, kg	
				R1	R2
1	2	3	4	5	6
M740	16000	7	uep	3704	4296
			dep	5266	2734
		9	uep	3277	4723
			dep	4836	3164
		13	uep	2655	5345
			dep	4151	3849
		16	uep	2156	5844
			dep	3883	4117

Hoist capacity, kg	Weight, kg			
	Hook travel, m			
16000	7	9	13	16
	1160	1275	1505	1725

uep – upper end position of the hook; dep – down end position of the hook

*For wider beam flanges, as specified, the measure "C" (space required by the hook) increases of 12 mm with every 10 mm beam flange width.