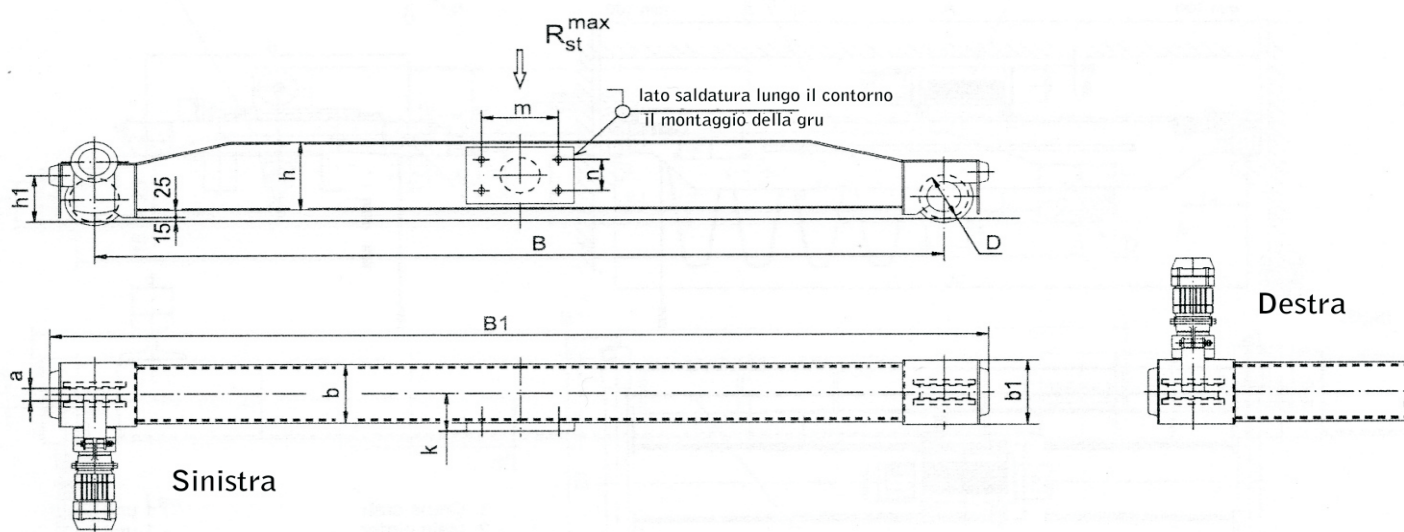


1.2 CARROZZE FINALI



Designazione	Capacità Q	Spanna Lk	Velocità	Motoriduttore		Dimensioni											R _{st} ^{max}
				Tipo	Potenza	D	B	B1	a	b	h	b1	h1	k	m	n	
-	t	m	m/min	-	kW	mm											kN
ECE-B 00	5	10.5	20/6	TP1200-35 T90S-12/4	0.18/0.55	160	2000	2340	55	240	280	240	160	150	600	140	79
ECE-B 01		16.5					3000	3340			330					190	80
ECE-B 02		22.5		TP1250-46 T90S-12/4		200	4000	4380	65	270	400	270	200	165		260	83
ECE-B 03		28.5					4000	4380			420					280	112
ECE-B 04	6.3	10.5	20/6	TP1250-46 T90S-12/4	0.18/0.55	200	2000	2380	65	250	280	270	200	155	600	140	87
ECE-B 05		16.5					3000	3380			330					190	92
ECE-B 06		22.5		TP1250-54 T90S-12/4		250	4000	4380	65	270	420	324	250	165		280	112
ECE-B 07		28.5					4000	4380			420					280	112
ECE-B 08	8	10.5	20/6	TP1250-46 T90S-12/4	0.18/0.55	200	2000	2380	65	270	330	270	200	165	600	190	110
ECE-B 09		16.5					3000	3500			400					180	260
ECE-B 10		22.5		TP1250-54 T90S-12/4		250	4000	4500	65	320	460	324	250	190		320	139
ECE-B 11		28.5					4000	4500			460					320	139
ECE-B 12	10	10.5	20/6	TP1250-54 T90S-12/4	0.18/0.55	250	2000	2500	65	300	400	324	250	180	600	260	131
ECE-B 13		16.5					3000	3500			460					320	140
ECE-B 14		22.5		TP1315-54 T90L-12/4	0.25/0.75	250	4000	4500	65	320	520	324	250	190		380	165
ECE-B 15		28.5					4000	4500			520					380	165
ECE-B 16	12.5	10.5	20/6	TP1315-54 T90L-12/4	0.25/0.75	250	2000	2500	65	300	400	324	250	180	600	260	166
ECE-B 17		16.5					3000	3500			460					320	172
ECE-B 18		22.5		TP1315-70 T100LA-12/4	0.37/1.10	320	4000	4590	70	320	550	324	290	190		410	200
ECE-B 19		28.5					4000	4590			550					410	200

Osservazioni:

*) R_{st}^{max} - Maximum static loading (kN)

$$R_{st}^{max} \approx \left[\frac{G_{crane}}{2} + (Q + G_{hoist}) \right] \cdot 10 \text{ (kN)}$$

G_{crane} - il peso del gru (t);
Q - capacità nominale (t);
G_{hoist} - peso del paranco (t)