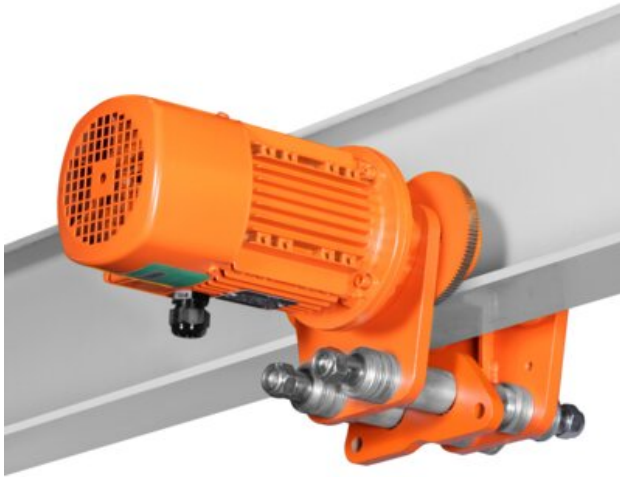


EFS elektric trolley for SR hoist



Product information



Properties

- Double axle design.
- 1 or 2 travel speeds.
- Wheel rupture supports and anti-surge devices.
- Supporting rollers not included.
- Assembly and suspension plates not included.

Technical properties

- Operating voltage: 400V
- Protection class: IP55
- isolation class: F

Marking: According to standard, CE-marked

Standard: EN 12100, EN 13157, EN 1492-2

Note: Always mention the right flange width in mm.

Part Code	GTIN No.	WLL ton	Beam width mm	Model	Motor kW	Trolley speed m/min	Minimum radius mm	D mm	F mm	K mm	L1 mm	M mm	N mm	O mm	Weight kg	Delivery time
R0817001-1	8717365149368	0.5	50-106	EFS500KG-16M/MIN-50/106MM HFDS	0.12	16	1,000	70	50-106	33	216	112	230	142	15	3
R0817001-2	8717365149566	0.5	110-200	EFS500KG-16M/MIN-110/200MM HFDS	0.12	16	1,000	70	110-200	33	216	112	230	142	15	3
R0817001-3	8717365149573	0.5	210-300	EFS500KG-16M/MIN-210/300MM HFDS	0.12	16	1,000	70	210-300	33	216	112	230	142	15	3
R0817001-4	8717365149375	0.5	50-106	EFS500KG-16M/MIN-50/106MM-24V	0.12	16	1,000	70	50-106	33	216	112	230	142	15	3
R0817001-5	8717365149580	0.5	110-200	EFS500KG-16M/MIN-110/200MM-24V	0.12	16	1,000	70	110-200	33	216	112	230	142	15	3

R0817001-6	8717365149597	0.5	210-300	EFS500KG-16M/MIN-210/300MM-24V	0.12	16	1,000	70	210-300	33	216	112	230	142	15	3
R0818001	8717365002304	0.5	50-300	EFS500-5/20	0.04/0.18	5/20	1,000	70	50-300	33	216	112	292	280	19	30
R0817005-1	8717365149665	2	66-135	EFS1T/2T-16M/MIN-66/135 HFDS	0.12	16	1,500	70	66-135	38	216	112	220	146	17	3
R0817005-10	8717365179679	2	66-135	EFS1T/2T/5,2-16M/MIN-66/135 24V	0.12	16	1,500	70	66-135	38	216	112	220	146	17	3
R0817005-11	8717365179686	2	137-215	EFS1T/2T/5,2-16M/MIN-137/215 24V	0.12	16	1,500	70	137-215	38	216	112	220	146	17	3
R0817005-12	8717365179693	2	220-300	EFS1T/2T/5,2-16M/MIN-220/300 24V	0.12	16	1,500	70	220-300	38	216	112	220	146	17	3
R0817005-2	8717365149672	2	137-215	EFS1T/2T-16M/MIN-137/215 HFDS	0.12	16	1,500	70	137-215	38	216	112	220	146	17	3
R0817005-3	8717365149689	2	220-300	EFS1T/2T-16M/MIN-220/300 HFDS	0.12	16	1,500	70	220-300	38	216	112	220	146	17	3
R0817005-4	8717365149696	2	66-135	EFS1T/2T-16M/MIN-66/135 24V	0.12	16	1,500	70	66-135	38	216	112	220	146	17	3
R0817005-5	8717365149702	2	137-215	EFS1T/2T-16M/MIN-137/215 24V	0.12	16	1,500	70	137-215	38	216	112	220	146	17	3
R0817005-6	8717365149719	2	220-300	EFS1T/2T-16M/MIN-220/300 24V	0.12	16	1,500	70	220-300	38	216	112	220	146	17	3
R0817005-7	8717365179648	2	66-137	EFS1T/2T/5,2-16M/MIN-66/135 HFDS	0.12	16	1,500	70	66-137	38	216	112	220	146	17	3
R0817005-8	8717365179655	2	137-215	EFS1T/2T/5,2-16M/MIN-137/215 HFDS	0.12	16	1,500	70	137-215	38	216	112	220	146	17	3
R0817005-9	8717365179662	2	220-300	EFS1T/2T/5,2-16M/MIN-220/300 HFDS	0.12	16	1,500	70	220-300	38	216	112	220	146	17	3
R0818005	8717365002328	2	66-300	EFS2000-5/20	0.04/0.18	5/20	1,500	70	66-300	35	216	112	292	280	18	30
R0818007	8717365002335	3.2	82-300	EFS3200-5/20	0.04/0.18	5/20	1,500	103	82-300	38	293.5	152.5	385	280	34	30
R0818009	8717365002342	6.3	90-310	EFS6300-4/16	0.06/0.25	4/16	2,000	122	90-310	38	293.5	152.5	409	280	63	30
R0818011	8717365022579	12.5	140-310	EFS12500-4/16	0.12/0.55	4/16	2,500	150	140-310	38	351	191	409	280	150	30

Blueprint

