

Features

- The modular design ensures an extremely simple operation and simultaneously offers a wider range of combinations.
- The construction of the load moving systems is extremely robust and resistant to distortion.
- The skates are smooth-running and provide an incredibly low rolling resistance even with the heaviest loads.
- Twin rollers (instead of one wide roller) ensure low rolling resistance even at a narrow curve radius.
- The universal joint suspension of the roller groups contributes to a positive contact when travelling over uneven floors.
- The roller wheels are manufactured with abrasionresistant, elastic polyamide. They are protected against breakage and have high chemical resistance.
- Each individual roller is made from high tensile material which ensures extremely quiet running.
- The rollers are suitable for all in-plant floors and will not damage normal floor covering.

- The load moving systems can be easily dismantled and facilitate transport even in small trucks.
- The load moving systems have been developed for professional applications and are practically maintenance-free.
- All rollers are provided with two encapsulated, lifetime lubricated ball bearings.
- The front steering skate is equipped with an amply dimensioned axial ball bearing underneath the turntable.



Technical data model SX and model S

Model	EAN-No. 4025092*	Capacity t	Overall height mm	Number of rollers	Roller diameter mm	Colour of rollers	Weight kg
SX-10	*158503	10	102	16	82	black	54
SX-15	*158527	15	102	32	82	blue	76
SX-20	*158541	20	102	32	82	black	76
SX-25	*158565	25	110	48	82	blue	136
SX-30	*158589	30	110	48	82	black	136
S-40	*161923	40	170	48	115	blue	302
S-60	*161930	60	170	48	115	black	302
S-80	*158640	80	210	48	150	blue	525
S-100	*158664	100	210	48	150	black	525