Load Moving Systems



Load moving skates and systems with fixed wheels model LF

Capacity 1 - 6t

The components of the load moving skates can be universally combined and are ideal for the transport of medium heavy loads of all kinds.

The components can be used individually or adapted to a load moving system. The units are maintenance-free.

Features

- Solid forged steel construction.
- Anti-slip rubber lining.
- Abrasion-resistant nylon wheels.
- Models LF-2,5 and above are provided with two enclosed ball bearings per wheel.

Technical data model LF

Model	EAN-No. 4025092*	Capacity	Wheels	Number of rollers	Wheels diameter x width	Dimensions L x W x H	Weight
		t			mm	mm	kg
LF-1	*163828	1.0	fixed	4	100x35	400 x 228 x 120	7.0
LF-2	*163835	2.0	fixed	8	100x35	400 x 228 x 120	8.0
LF-2,5	*163842	2.5	fixed	2	85x90	275 x 120 x 100	4.0
LF-3	*163859	3.0	fixed	4	85 x 85	400 x 228 x 100	9.5
LF-6	*163866	6.0	fixed	6	85x85	415x210x100	12.0





Load moving skates and systems with steerable wheels model LFL

Capacity 1t

The components of the load moving skates can be universally combined and are ideal for the transport of medium heavy loads of all kinds.

The components can be used individually or adapted to a load moving system. The units are maintenance-free.

Features

- Solid forged steel construction.
- Anti-slip rubber lining.
- Abrasion-resistant nylon wheels.
- Model LFL-1-2 uses two steerable and two fixed wheels.
- Model LFL-1-4 uses four steerable wheels.



Technical data model LFL

Model	EAN-No. 4025092*	Capacity	Wheels	Number of rollers	Swivel roller diameter x width	Fixed roller diameter x width	Dimensions L x W x H	Weight
		t			mm	mm	mm	kg
LFL-1-2	*163873	1.0	2 x fixed, 2 x steerable	4	75×46	100 x 35	430 x 340 x 120	13.0
LFL-1-4	*163880	1.0	4 x steerable	4	75 x 46	_	430 x 340 x 120	14.0

