▼ MLS-Series, Wheeled Load Skates



# Stability and Versatility for Your Heavy Equipment Moves



### SOH-Series, Machine Lifts

Enerpac offers a complete line of high quality hydraulic machine lifts. Combine with MLS-Series Load Skates for an ideal

machinery moving package.

- Durable polyurethane or optional nylon wheels provide excellent stability while preventing damage to finished floors
- Rugged, reliable bearings and wheels deliver low rolling resistance
- Low height requires minimal lifting to accommodate moves
- MLSF steerable skates improve maneuverability with turntables that can easily rotate under the load, ideal for general applications
- For ultimate versatility, MLSR rotational skates provide 360 degrees of directional movement, ideal for confined space applications
- Models pre-assembled with nylon wheels are available upon request
- Configure MLSR sets with a handle and connecting bar to meet your application requirements.



## **LW-Series, Lifting Wedges**

When lifting heavy equipment with minimum floor clearance, consider using a vertical lifting wedge.



## Nylon Wheel Kits

Nylon wheel kits are available for better wear resistance or if increased capacity is required.



## **ER-Series, Chain Roller Skates**

Enerpac has an alternative offering of steel chain roller style load skates.



■ An Enerpac MLS-Series load skate set combined with a low-height hydraulic cylinder provides the ideal package for heavy machinery moves.

# **Wheeled Load Skates**

Selecting the Right Skate Set for Your Application

MLS-Series Load Skates offer easy and stable movement across various floor types.

MLSS-sets (consisting of MLSF and MLSD-skates) are a great option for most maneuvers, especially when confined space is not a concern.

MLSR-rotational skates have the highest level of maneuverability for easy moves in tight spaces and around corners.

Combining MLSR-models with connecting bars and handles provides a versatile set to cover more applications.

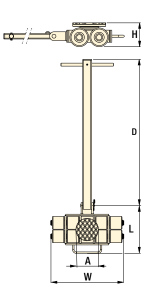
## **MLS Series**

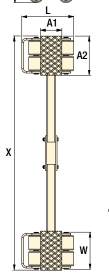


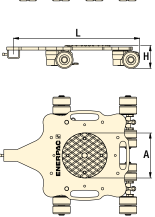
Capacity (Individual Skates):

3 - 32 ton (29 - 314 kN)

110 - 180 mm







**MLSF-Steerable Skates** 

**MLSD-Connecting Bars MLSR-Rotational Skates** 

## **Connecting Bars**

Connecting bars come standard with MLSD-models. Different lengths of connecting bars are available to connect MLSR-models together.



## **Handles**

MLSF-models come standard with size-specific handles. Optional manual or pulling eye handles are available for MLSR-models.

## **▼ SELECTION CHART**

Capa- city	Model Number	No. of Wheels		<b>Dimensions</b> (mm)						Handle Type	Ā		
ton (kN)			Α	A1	A2	В	D	Н	L	W	X		(kg)
<b>3</b> (29)	MLSF3	4	150	-	_	-	1000	110	238	268	_	Manual	14
<b>6</b> (59)	MLSF7	8	150	-	-	-	1000	110	339	483	-	Manual	26
9 (88)	MLSF10	12	170	-	-	-	1170	110	525	780	-	Towable	57
<b>12</b> (118)	MLSF13	16	170	-	-	-	1170	110	528	982	-	Towable	68
<b>16</b> (157)	MLSF17	8	220	-	-	-	1628	180	567	724	_	Towable	132
<b>24</b> (235)	MLSF27	12	220	-	-	-	1620	180	567	931	-	Towable	158
<b>32</b> (314)	MLSF35	16	250	-	ı	-	1620	180	567	1142	-	Towable	196
<b>3</b> (29)	MLSD3	4	-	150	79	-	-	110	228	132	240-1000	-	14
<b>6</b> (59)	MLSD7	8	-	120	220	-	ı	110	291	220	640-1320	ì	29
<b>9</b> (88)	MLSD10	12	-	180	170	-	-	110	295	295	755-1140	-	36
<b>12</b> (118)	MLSD13	16	-	200	220	-	ı	110	291	382	942-1477	ı	45
<b>16</b> (157)	MLSD17	8	_	318	188	_	_	180	464	216	436-2156	_	92
<b>24</b> (235)	MLSD27	12	-	318	285	-	ı	180	464	313	345-2253	ı	119
<b>32</b> (314)	MLSD35	16	_	318	382	_	-	180	464	410	830-2070	-	152
<b>3</b> (29)	MLSR3	8	170	_	ı	563	1	110	589	_	-	-	35
<b>6</b> (59)	MLSR7	16	170	-	ı	585	-	113	640	-	-	-	43
<b>8</b> (78)	MLSR9	20	220	_	_	786	_	113	768	_	-	_	59

## **▼ MLSR ACCESSORIES**

Description	Model Number	Туре	Length (mm)	Compatible with	
Handles	MLSHRT	Manual	990	MLSR3	
панинъ	MLSHRR	Towable	1170	MLSR7	
Connecting	MLSCR6	Rigid	1981	MLSR9	
Bars	MLSCR8	Rigid	2438	MILONS	

## **▼** AVAILABLE SETS

Set Model Number	Set Model Numbers Include:	Set Capacity * ton (kN)
MLSS7	1x MLSF3 + 1x MLSD3	<b>6</b> (59)
MLSS13	1x MLSF7 + 1x MLSD7	<b>12</b> (118)
MLSS20	1x MLSF10 + 1x MLSD10	<b>18</b> (176)
MLSS27	1x MLSF13 + 1x MLSD13	<b>24</b> (235)
MLSS35	1x MLSF17 + 1x MLSD17	<b>32</b> (314)
MLSS53	1x MLSF27 + 1x MLSD27	<b>48</b> (471)
MLSS70	1x MLSF35 + 1x MLSD35	<b>64</b> (628)

Set capacity assumed to be equally distributed across skates. Ensure each individual skate capacity is not exceeded.