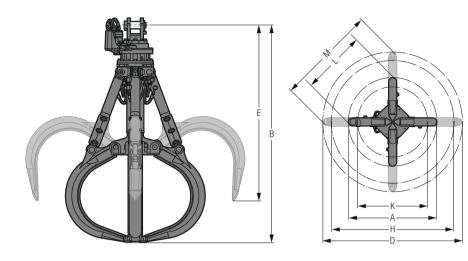
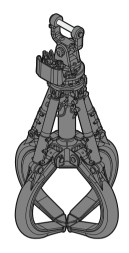
# Four-Tine Grab GM 69 Open Tines





#### Machine Range

Material handling machine	LH 40 – LH 50 High Rise	Weight class 77,162 - 121,254 lb
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#### Dimensions<sup>1)</sup> / Weights<sup>2)</sup>

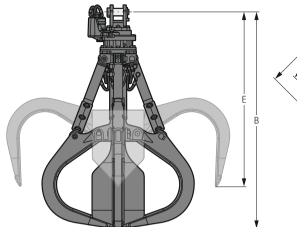
	U										
Capacity	Tines closed				Tines open				Weight		
	Α	A B	A B K L D	D	) E	Н	М	without suspension	with XHD		
										suspension	
yd <sup>3</sup>	ft in	ft in	ft in	ft in	ft in	ft in	ft in	ft in	lb	lb	
1.05	5' 4"	8'3"	4'3"	3'11"	8'	6'8"	7'4"	6'	2,877	3,064	
1.44	5'10"	8'3"	4'9"	4' 5"	8'6"	6'8"	7'5"	6'4"	2,987	3,164	

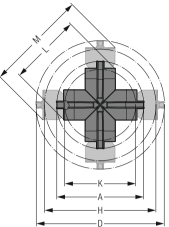
<sup>1)</sup> dimensions with XHD bearing fork 2) with direct mounting

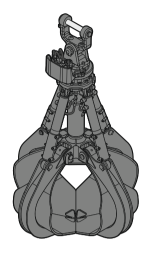
## Technical Data

Lift capacity	Pressure Flow		Grab t	urning	Torque		
max.			Pressure	Flow	2 motors 1 motor		
	max.	max.	max.	max.	12.2 in <sup>3</sup>	12.2 in <sup>3</sup>	
44,092 lb	5,221 psi	66 gpm	2,176 psi	8 gpm	2,552 lbf ft	1,276 lbf ft	

## Four-Tine Grab GM 69 Semi-Closed Tines







#### Machine Range

Material handling machine	LH 40 – LH 50 High Rise	Weight class 77,162 - 121,254 lb
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#### Dimensions<sup>1)</sup> / Weights<sup>2)</sup>

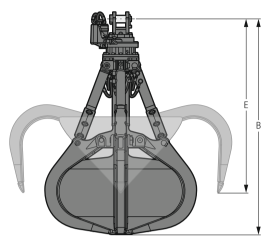
Capacity	Tines closed				Tines open				Weight	
A		A B		K L	D E	E	E H		without with suspension XHD	with XHD
										suspension
yd <sup>3</sup>	ft in	ft in	ft in	ft in	ft in	ft in	ft in	ft in	lb	lb
1.05	5'4"	8'3"	4'3"	4' 1"	8'4"	6'8"	7'4"	6'5"	3,296	3,483
1.44	5'9"	8'3"	4'9"	4'10"	8'6"	6'8"	7'5"	6'9"	3,549	3,737

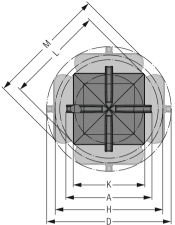
<sup>1)</sup> dimensions with XHD bearing fork 2) with direct mounting

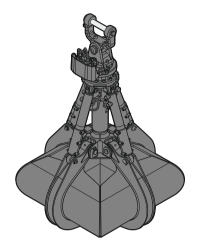
## Technical Data

Lift capacity	ty Grab open/close Pressure Flow		Grab t	urning	Torque		
max.			Pressure	Flow	2 motors	1 motor	
	max.	max.	max.	max.	12.2 in <sup>3</sup>	12.2 in <sup>3</sup>	
44,092 lb	5,221 psi	66 gpm	2,176 psi	8 gpm	2,552 lbf ft	1,276 lbf ft	

## Four-Tine Grab GM 69 Closed Tines







#### Machine Range

Material handling machine	LH 40 – LH 50 High Rise	Weight class 77,162 - 121,254 lb
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#### Dimensions<sup>1)</sup> / Weights<sup>2)</sup>

	•										
Capacity	y Tines closed				Tines open				Weight		
	A	АВ	K	L	D	E	Н	М	without suspension	with XHD	
										suspension	
yd <sup>3</sup>	ft in	ft in	ft in	ft in	ft in	ft in	ft in	ft in	lb	lb	
1.05	5' 4"	8'3"	4'3"	6'1"	8'4"	6'8"	7'4"	7'9"	4,112	4,288	
1.44	5'10"	8'3"	4'9"	6'9"	8'7"	6'8"	7'5"	8'3"	4,442	4,630	

<sup>1)</sup> dimensions with XHD bearing fork 2) with direct mounting

#### Technical Data

	100miour Data										
	Lift capacity	Lift capacity Grab open/close		Grab to	urning	Torque					
max.		Pressure	Flow	Pressure	Flow	2 motors	1 motor				
		max.	max.	max.	max.	12.2 in <sup>3</sup>	12.2 in <sup>3</sup>				
	44,092 lb	5,221 psi	66 gpm	2,176 psi	8 gpm	2,552 lbf ft	1,276 lbf ft				