## The Institute of Materials Handling



**Client logo** 

## Data sheet Haul truck

Project name Project no. Tag no. Tag description Document no. Revision no. P&ID no. Status

	Originator	<u> </u>	Date	Checked by	Date
Process					
Mechanical					
Electrical					
	Approved by	y .	Date	Professional reg	gistration no.
Client (if applicable)					
Lead engineer General information					
-			Defer		
Corrosion protection			Reference drawing no.		
Engineering specification	ons		Servio	ce	
Installation					
Remarks					
Site					
Altitude(AMSL)		m	Location		
Ambient temperature m	naximum	°C	Rainfall		mm/y
Ambient temperature minimum		°C	Wind velocit	ty	km/h
Barometric pressure		kPa	Humidity		%
Underground atmospheric classification			Class	Division	
Process					
Material data					
Material					
Particle density		kg/m <sup>2</sup>	Minimum pa	rticle size	mm
Bulk density		kg/m <sup>2</sup>	Maximum pa		mm
Material characteristic	CS		•		
Abrasive	yes/no		Friable		yes/no
Adhesive	yes/no		Granular		yes/no
Combustible	ves/no		Hygroscopic		yes/no
Corrosive	yes/no		Pellitised		yes/no
Dusty	yes/no		Powdered		yes/no
Explosive	yes/no		Sticky		yes/no
Fibrous	yes/no		Toxic		yes/no
	free flowing/average	f	IONIC		y03/110
Operating Conditions		1			
Operating days per yea		day	Operating by	ours per day	hr
	u	-			
Availability		%	Operating he	ours per year	hr

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## Mechanical

Requirements			
Type/model no.		Manufacturer	
Total load bearing capacity	t	Trailer towing capacity	kg
Load bearing capacity per axel	t	Trailer socket	
No. of axels		Type of engine diesel/petrol	
Engine power requirement	kW	Engine size	I
Drive orientation and drive/right	hand (		
Tow bar description			
Cabin conditions			
Air conditioning inside cabin yes	s/no	Chemical filter	yes/no
Maximum cabin air temperature	°C	Dust filter	yes/no
Normal cabin air temperature	°C	Remove particles larger than	mm
Scope of supply			
Draining of on board fuel tanks yes	s/no	Engine filled with fuel	yes/no
Draining of on board gearboxes yes	s/no	Amount of fuel	I
Spare wheel yes	s/no	Gearbox filled with oil	yes/no
Maintenance tools yes	s/no	Operating manual	yes/no
Jack yes	s/no	Maintenance manual	yes/no
Special service tools yes	s/no	Design data & drawings	yes/no
Fire extinguisher yes	s/no	First aid kit	yes/no
Other			
Information to be supplied by vendo	r		
Type/model no.		Manufacturer	
Total load bearing capacity	t	Trailer towing capacity	kg
Load bearing capacity per axel	t	Trailer socket	
No. of axels		Type of engine diesel/petrol	
Engine power requirement	kW	Engine size	I
Drive orientation and drive/right	hand (		
Tow bar description			
Comments			
Shipping & installation			
Information to be supplied by vendo	r		
Heaviest lift	kg	Overall height	mm
Heaviest maintenance lift	kg	Overall length	mm
Weight driver	kg	Overall width	mm
Maximum foundation loading	kg	Total shipping weight	kg
Net weight	kg	Total shipping volume	m <sup>3</sup>
Operating weight	kg		
Underground dimensions			
Underground applicable		Cage length	mm
Headroom available	mm	Cage width	mm