The Institute of Materials Handling



Client logo

Data sheet Light delivery vehicle

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

| | Originator | Date | Checked by | Date |
|------------------------|------------|-------------------|--------------|------|
| Process | | | | |
| Mechanical | | | | |
| Electrical | | | | |
| Approved by Date Profe | | Professional regi | stration no. | |
| Client (if applicable) | | | | |
| Lead engineer | | | | |

General information

| Corrosion protection | Reference drawing no. |
|----------------------------|-----------------------|
| Engineering specifications | Service |
| Installation | |
| Remarks | |

Site

| Altitude(AMSL) | m | Location | | |
|--|-----|---------------|----------|------|
| Ambient temperature maximum | °C | Rainfall | | mm/y |
| Ambient temperature minimum | °C | Wind velocity | | km/h |
| Barometric pressure | kPa | Humidity | | % |
| Underground atmospheric classification | | Class | Division | |

Process

| Material data | | | | | |
|--------------------------|---------------------|-------------------|--------------------------|--------|----|
| Material | | | | | |
| Particle density | | kg/m ² | Minimum particle size | | mm |
| Bulk density | | kg/m ² | Maximum particle size | | mm |
| Material characteristics | | | | | |
| Abrasive | yes/no | | Friable | yes/no | |
| Adhesive | yes/no | | Granular | yes/no | |
| Combustible | yes/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 | |
| Flowability g/free | e flowing/average f | | | | |
| Operating Conditions | | | | | |
| Operating days per year | | day | Operating hours per day | | hr |
| Availability | | % | Operating hours per year | | hr |

The Institute of Materials Handling



Client logo

Data sheet Light delivery vehicle

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

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 nand drive/rig | iht hand (| | | |
| Tow bar description | | | | |
| Cabin conditions | | | | |
| Air conditioning inside cabin | yes/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/no | Engine filled with fuel | yes/no | |
| Draining of on board gearboxes | yes/no | Amount of fuel | | I |
| Spare wheel | yes/no | Gearbox filled with oil | yes/no | |
| Maintenance tools | yes/no | Operating manual | yes/no | |
| Jack | yes/no | Maintenance manual | yes/no | |
| Special service tools | yes/no | Design data & drawings | yes/no | |
| Fire extinguisher | yes/no | First aid kit | yes/no | |
| Other | | | | |
| Information to be supplied by ven | dor | | | |
| 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 nand drive/rig | iht hand | | | |
| Tow bar description | | | | |
| Comments | | | | |

Shipping & installation

| Information to be supplied by vend | lor | | • |
|------------------------------------|-----|-----------------------|-------|
| 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^3 |
| Operating weight | kg | | |

Underground dimensions

| Underground applicable | | Cage length | mm |
|------------------------|----|-------------|----|
| Headroom available | mm | Cage width | mm |