



**CD 64/2023 - Category C Items Questionnaire (returnable document)**

**Category: C. High Mobility Vehicles (Trucks)**

No	Item Description
1	Up to 1.5 Ton payload Dropside LCV, Single or Extended cab. Fitted with a petrol/diesel engine, developing not less than 160Nm of Torque.
<b>QUESTIONNAIRE PER ITEM (COMPLETE IN FULL)</b>	
Indicated where Spare wheel Carrier is fitted _____	
Indicate ground clearance mm _____	
If not standard: Price for front tow hitch: hook and pin _____	
If not standard: Price for rear tow hitch: hook and pin _____	
Indicate guarantee period _____	
If not standard: Price for operator's manual _____	
Price for CENTLEC branding _____	
Drop side steel body (LxWxH – mm) _____	
Drop side centre posts or fixed centre posts _____	
Thickness of material (mm) used on Load Body _____	
<b>Is the specification sheet completed and attached?</b> _____	

No	Item Description
2	Up to 1.5 Ton payload Dropside LCV, Double cab. Fitted with a petrol/diesel engine, developing not less than 160Nm of Torque.
<b>QUESTIONNAIRE PER ITEM (COMPLETE IN FULL)</b>	
Indicated where Spare wheel Carrier is fitted _____	
Indicate ground clearance mm _____	
If not standard: Price for front tow hitch: hook and pin _____	
If not standard: Price for rear tow hitch: hook and pin _____	
Indicate guarantee period _____	
If not standard: Price for operator's manual _____	
Price for CENTLEC branding _____	
Drop side steel body (LxWxH – mm) _____	
Drop side centre posts or fixed centre posts _____	
Thickness of material (mm) used on Load Body _____	
<b>Is the specification sheet completed and attached?</b> _____	

No	Item Description
3	2 Ton payload Dropside Truck with dual rear wheels with GVM not less than 4,800kg. Fitted with a diesel engine, developing not less than 200Nm of Torque. Drop side steel load body with dropdown centre and corner, at least 4,200mm x 2,200mm x 400mm. (As per specification)
<b>QUESTIONNAIRE PER ITEM (COMPLETE IN FULL)</b>	
<p>If not standard: Price for air conditioner _____</p> <p>Indicated where Spare wheel Carrier is fitted _____</p> <p>Indicate ground clearance mm _____</p> <p>If not standard: Price for front tow hitch: hook and pin _____</p> <p>If not standard: Price for rear tow hitch: hook and pin _____</p> <p>Indicate guarantee period _____</p> <p>If not standard: Price for operator's manual _____</p> <p>Price for CENTLEC branding _____</p> <p>Drop side steel body (LxWxH – mm) _____ L x _____ W x _____ H _____</p> <p>Drop side centre posts or fixed centre posts _____</p> <p>Thickness of material (mm) used on Load Body _____</p> <p><b>Is the specification sheet completed and attached?</b> _____</p>	

No	Item Description
4	3 Ton payload Dropside Truck with dual rear wheels with GVM not less than 6,500kg. Fitted with a diesel engine, developing not less than 350Nm of Torque. Drop side steel load body with dropdown centre and corner, at least 5,000mm x 2,200mm x 400mm. (As per specification)
<b>QUESTIONNAIRE PER ITEM (COMPLETE IN FULL)</b>	
If not standard: Price for air conditioner _____	
Indicated where Spare wheel Carrier is fitted _____	
Indicate ground clearance mm _____	
If not standard: Price for front tow hitch: hook and pin _____	
If not standard: Price for rear tow hitch: hook and pin _____	
Indicate guarantee period _____	
If not standard: Price for operator's manual _____	
Price for CENTLEC branding _____	
Drop side steel body (LxWxH – mm) _____ L x _____ W x _____ H _____	
Drop side centre posts or fixed centre posts _____	
Thickness of material (mm) used on Load Body _____	
<b>Is the specification sheet completed and attached?</b> _____	

No	Item Description
5	4 Ton payload Dropside Truck with dual rear wheels with GVM not less than 7,500kg. Fitted with a diesel engine developing not less than 350Nm of Torque. Drop side steel load body with dropdown centre and corner, at least 5,500mm x 2,300mm x 400mm. (As per specification) With the option of a crew cab.
<b>QUESTIONNAIRE PER ITEM (COMPLETE IN FULL)</b>	
If not standard: Price for air conditioner _____	
Indicated where Spare wheel Carrier is fitted _____	
Indicate ground clearance mm _____	
If not standard: Price for front tow hitch: hook and pin _____	
If not standard: Price for rear tow hitch: hook and pin _____	
Indicate guarantee period _____	
If not standard: Price for operator's manual _____	
Price for CENTLEC branding _____	
Drop side steel body (LxWxH – mm) _____ L x _____ W x _____ H _____	
Drop side centre posts or fixed centre posts _____	
Thickness of material (mm) used on Load Body _____	
If not standard: Price for Crew–cab fitted _____	
Crew–cab steel body (LxWxH – mm) _____ L x _____ W x _____ H _____	
No of seats within the Crew–cab _____	
If not standard: Price for Tail lift _____	
<b>Is the specification sheet completed and attached?</b> _____	

No	Item Description
6	5 Ton payload Dropside Truck with dual rear wheels with GVM not less than 8,500kg. Fitted with a diesel engine developing not less than 400Nm of Torque. Drop side steel load body with dropdown centre and corner, at least 6,500mm x 2,400mm x 400mm. (As per specification) With the option of a crew cab.
<b>QUESTIONNAIRE PER ITEM (COMPLETE IN FULL)</b>	
If not standard: Price for air conditioner _____	
Indicated where Spare wheel Carrier is fitted _____	
Indicate ground clearance mm _____	
If not standard: Price for front tow hitch: hook and pin _____	
If not standard: Price for rear tow hitch: hook and pin _____	
Indicate guarantee period _____	
If not standard: Price for operator's manual _____	
Price for CENTLEC branding _____	
Drop side steel body (LxWxH – mm) _____ L x _____ W x _____ H _____	
Drop side centre posts or fixed centre posts _____	
Thickness of material (mm) used on Load Body _____	
If not standard: Price for Crew–cab fitted _____	
Crew–cab steel body (LxWxH – mm) _____ L x _____ W x _____ H _____	
No of seats within the Crew–cab _____	
<b>Is the specification sheet completed and attached?</b> _____	

No	Item Description
7	7 Ton payload Dropside Truck with dual rear wheels with GVM not less than 13,500kg. Fitted with a diesel engine developing not less than 650Nm of Torque. Drop side steel load body with dropdown centre and corner, at least 7,200mm x 2,450mm x 400mm without crane. Optional 6,200mm x 2,450mm x 400mm if fitted with crane. (As per specification) With the option of a crew cab.

**QUESTIONNAIRE PER ITEM (COMPLETE IN FULL)**

If not standard: Price for air conditioner \_\_\_\_\_

Indicated where Spare wheel Carrier is fitted \_\_\_\_\_

Indicate ground clearance mm \_\_\_\_\_

If not standard: Price for front tow hitch: hook and pin \_\_\_\_\_

If not standard: Price for rear tow hitch: hook and pin \_\_\_\_\_

Indicate guarantee period \_\_\_\_\_

If not standard: Price for operator's manual \_\_\_\_\_

Price for CENTLEC branding \_\_\_\_\_

Drop side steel body (LxWxH – mm) \_\_\_\_\_ L x \_\_\_\_\_ W x \_\_\_\_\_ H \_\_\_\_\_

Drop side centre posts or fixed centre posts \_\_\_\_\_

Thickness of material (mm) used on Load Body \_\_\_\_\_

If not standard: Price for crane fitting at the rear of the truck \_\_\_\_\_

If not standard: Price for crane fitting between the cab and body \_\_\_\_\_

**Option 1 (technical pamphlet must be included in offer) Minimum requirement 7Ton meter**

Specify crane make \_\_\_\_\_

Specify crane model \_\_\_\_\_

Specify crane lifting capacity at 1.5m \_\_\_\_\_

Specify crane lifting capacity at 3.5m \_\_\_\_\_

Specify crane *Maximum* reach \_\_\_\_\_

Specify space required for mounting of Crane \_\_\_\_\_

Specify wet and dry mass of crane \_\_\_\_\_

**Option 2 (technical pamphlet must be included in offer) Minimum requirement 7Ton meter**

Specify crane make \_\_\_\_\_

Specify crane model \_\_\_\_\_

Specify crane lifting capacity at 1.5m \_\_\_\_\_

Specify crane lifting capacity at 3.5m \_\_\_\_\_

Specify crane *Maximum* reach \_\_\_\_\_

Specify space required for mounting of Crane \_\_\_\_\_

Specify wet and dry mass of crane \_\_\_\_\_

No	Item Description
	<p>If not standard: Price for Crew-cab fitted _____</p> <p>Crew-cab steel body (LxWxH – mm) _____ L x _____ W x _____ H _____</p> <p>No of seats within the Crew-cab _____</p> <p><b>Is the specification sheet completed and attached?</b> _____</p>



No	Item Description
8	10 Ton payload Dropside Truck with dual rear wheels on tandem axles, 6x4 Driving Axle with GVM not less than 24,000kg. Fitted with a diesel engine developing not less than 1,100Nm of Torque. Drop side steel load body with dropdown centre and corner, at least 7,500mm x 2,450mm x 400mm without crane. Optional 6,500mm x 2,450mm x 400mm if fitted with crane. (As per specification) With the option of a crew cab.

**QUESTIONNAIRE PER ITEM (COMPLETE IN FULL)**

If not standard: Price for air conditioner \_\_\_\_\_

Indicated where Spare wheel Carrier is fitted \_\_\_\_\_

Indicate ground clearance mm \_\_\_\_\_

If not standard: Price for front tow hitch: hook and pin \_\_\_\_\_

If not standard: Price for rear tow hitch: hook and pin \_\_\_\_\_

Indicate guarantee period \_\_\_\_\_

If not standard: Price for operator's manual \_\_\_\_\_

Price for CENTLEC branding \_\_\_\_\_

Drop side steel body (LxWxH – mm) \_\_\_\_\_ L x \_\_\_\_\_ W x \_\_\_\_\_ H

Drop side centre posts or fixed centre posts \_\_\_\_\_

Thickness of material (mm) used on Load Body \_\_\_\_\_

If not standard: Price for crane fitting at the rear of the truck \_\_\_\_\_

If not standard: Price for crane fitting between the cab and body \_\_\_\_\_

**Option 1 (technical pamphlet must be included in offer) Minimum requirement 7Ton meter**

Specify crane make \_\_\_\_\_

Specify crane model \_\_\_\_\_

Specify crane lifting capacity at 1.5m \_\_\_\_\_

Specify crane lifting capacity at 3.5m \_\_\_\_\_

Specify crane *Maximum* reach \_\_\_\_\_

Specify space required for mounting of Crane \_\_\_\_\_

Specify wet and dry mass of crane \_\_\_\_\_

**Option 2 (technical pamphlet must be included in offer) Minimum requirement 7Ton meter**

Specify crane make \_\_\_\_\_

Specify crane model \_\_\_\_\_

Specify crane lifting capacity at 1.5m \_\_\_\_\_

Specify crane lifting capacity at 3.5m \_\_\_\_\_

Specify crane *Maximum* reach \_\_\_\_\_

Specify space required for mounting of Crane \_\_\_\_\_

Specify wet and dry mass of crane \_\_\_\_\_

No	Item Description
	<p>If not standard: Price for Crew-cab fitted _____</p> <p>Crew-cab steel body (LxWxH – mm) _____ L x _____ W x _____ H</p> <p>No of seats within the Crew-cab _____</p> <p><b>Is the specification sheet completed and attached?</b> _____</p>

No	Item Description
9	<b>5 Ton payload Dropside Truck 4x4, with single or dual rear wheels with GVM not less than 8,500kg. Fitted with a diesel engine developing not less than 400Nm of Torque. Drop side steel load body with dropdown centre and corner, at least 6,500mm x 2,400mm x 400mm. (As per specification) With the option of a crew cab.</b>
<b>QUESTIONNAIRE PER ITEM (COMPLETE IN FULL)</b>	
<p>If not standard: Price for air conditioner _____</p> <p>Indicated where Spare wheel Carrier is fitted _____</p> <p>Indicate ground clearance mm _____</p> <p>If not standard: Price for front tow hitch: hook and pin _____</p> <p>If not standard: Price for rear tow hitch: hook and pin _____</p> <p>Indicate guarantee period _____</p> <p>If not standard: Price for operator's manual _____</p> <p>Price for CENTLEC branding _____</p> <p>Drop side steel body (LxWxH – mm) _____ L x _____ W x _____ H</p> <p>Drop side centre posts or fixed centre posts _____</p> <p>Thickness of material (mm) used on Load Body _____</p> <p>If not standard: Price for Crew–cab fitted _____</p> <p>Crew–cab steel body (LxWxH – mm) _____ L x _____ W x _____ H</p> <p>No of seats within the Crew–cab _____</p> <p><b>Is the specification sheet completed and attached?</b> _____</p>	

No	Item Description
10	<b>7 Ton payload Dropside Truck 4x4, with single or dual rear wheels with GVM not less than 13,500kg. Fitted with a diesel engine developing not less than 650Nm of Torque. Drop side steel load body with dropdown centre and corner, at least 7,200mm x 2,450mm x 400mm. (As per specification). With the option of a crew cab.</b>
<b>QUESTIONNAIRE PER ITEM (COMPLETE IN FULL)</b>	
<p>If not standard: Price for air conditioner _____</p> <p>Indicated where Spare wheel Carrier is fitted _____</p> <p>Indicate ground clearance mm _____</p> <p>If not standard: Price for front tow hitch: hook and pin _____</p> <p>If not standard: Price for rear tow hitch: hook and pin _____</p> <p>Indicate guarantee period _____</p> <p>If not standard: Price for operator's manual _____</p> <p>Price for CENTLEC branding _____</p> <p>Drop side steel body (LxWxH – mm) _____ L x _____ W x _____ H</p> <p>Drop side centre posts or fixed centre posts _____</p> <p>Thickness of material (mm) used on Load Body _____</p> <p>If not standard: Price for Crew–cab fitted _____</p> <p>Crew–cab steel body (LxWxH – mm) _____ L x _____ W x _____ H</p> <p>No of seats within the Crew–cab _____</p> <p><b>Is the specification sheet completed and attached?</b> _____</p>	

No	Item Description
11	4 Ton payload Areal Platform Truck with dual rear wheels with GVM not less than 7,500kg. Fitted with a diesel engine developing not less than 350Nm of Torque. with single cab and/or crew cab (As per specification) 12 Meter reach
<b>QUESTIONNAIRE PER ITEM (COMPLETE IN FULL)</b>	
If not standard: Price for air conditioner _____	
Indicated where Spare wheel Carrier is fitted _____	
Indicate ground clearance mm _____	
If not standard: Price for front tow hitch: hook and pin _____	
If not standard: Price for rear tow hitch: hook and pin _____	
Indicate guarantee period _____	
If not standard: Price for operator's manual _____	
Price for CENTLEC branding _____	
Steel body (LxW – mm) _____ L x _____ W	
Specify make _____	
Specify model _____	
Specify <i>Maximum</i> bucket load _____	
Specify <i>Maximum</i> operating height _____	
Specify <i>Maximum</i> sideways outreach _____	
Specify number of outriggers _____	
Specify total mass of cherry picker _____	
If not standard: Price for Crew–cab fitted _____	
Crew–cab steel body (LxWxH – mm) _____ L x _____ W x _____ H	
No of seats within the Crew–cab _____	
Thickness of material (mm) used on platform _____	
<b>Is the specification sheet completed and attached?</b> _____	

No	Item Description
12	6 Ton payload Areal Platform Truck with dual rear wheels with GVM not less than 7,500kg. Fitted with a diesel engine developing not less than 350Nm of Torque. with double cab NOT crew cab (As per specification) 16 Meter reach
<b>QUESTIONNAIRE PER ITEM (COMPLETE IN FULL)</b>	
If not standard: Price for air conditioner _____	
Indicated where Spare wheel Carrier is fitted _____	
Indicate ground clearance mm _____	
If not standard: Price for front tow hitch: hook and pin _____	
If not standard: Price for rear tow hitch: hook and pin _____	
Indicate guarantee period _____	
If not standard: Price for operator's manual _____	
Price for CENTLEC branding _____	
Steel body (LxW – mm) _____ L x _____ W	
Specify make _____	
Specify model _____	
Specify <i>Maximum</i> bucket load _____	
Specify <i>Maximum</i> operating height _____	
Specify <i>Maximum</i> sideways outreach _____	
Specify number of outriggers _____	
Specify total mass of cherry picker _____	
If not standard: Price for Crew–cab fitted _____	
Crew–cab steel body (LxWxH – mm) _____ L x _____ W x _____ H	
No of seats within the Crew–cab _____	
Thickness of material (mm) used on platform _____	
<b>Is the specification sheet completed and attached?</b> _____	

No	Item Description
13	8 Ton payload Areal Platform Truck with dual rear wheels with GVM not less than 7,500kg. Fitted with a diesel engine developing not less than 350Nm of Torque. with double cab NOT crew cab (As per specification) 20 Meter reach
<b>QUESTIONNAIRE PER ITEM (COMPLETE IN FULL)</b>	
If not standard: Price for air conditioner _____	
Indicated where Spare wheel Carrier is fitted _____	
Indicate ground clearance mm _____	
If not standard: Price for front tow hitch: hook and pin _____	
If not standard: Price for rear tow hitch: hook and pin _____	
Indicate guarantee period _____	
If not standard: Price for operator's manual _____	
Price for CENTLEC branding _____	
Steel body (LxW – mm) _____ L x _____ W	
Specify make _____	
Specify model _____	
Specify <i>Maximum</i> bucket load _____	
Specify <i>Maximum</i> operating height _____	
Specify <i>Maximum</i> sideways outreach _____	
Specify number of outriggers _____	
Specify total mass of cherry picker _____	
If not standard: Price for Crew–cab fitted _____	
Crew–cab steel body (LxWxH – mm) _____ L x _____ W x _____ H	
No of seats within the Crew–cab _____	
Thickness of material (mm) used on platform _____	
<b>Is the specification sheet completed and attached?</b> _____	

No	Item Description
14	5.0m <sup>3</sup> capacity Tipper Truck with dual rear wheels with GVM not less than 16,000kg. Fitted with a diesel engine developing not less than 650Nm of Torque. Steel Tipper Load Body at least 3,900mm x 2,450mm x 560mm. (As per specification). With optional electric hydraulic system to be supplied by manufacturer.
<b>QUESTIONNAIRE PER ITEM (COMPLETE IN FULL)</b>	
If not standard: Price for air conditioner _____	
Indicated where Spare wheel Carrier is fitted _____	
Indicate ground clearance mm _____	
If not standard: Price for front tow hitch: hook and pin _____	
If not standard: Price for rear tow hitch: hook and pin _____	
Indicate guarantee period _____	
If not standard: Price for operator's manual _____	
If not standard: Price for rigid load body _____	
If not standard: Price for Power Pack (Electric-Hydraulic System) _____	
Price for CENTLEC branding _____	
If not standard: Price for spill plate _____	
If not standard: Price for Angel Iron fitted to load body _____	
Drop side steel body (LxWxH – mm) _____ L x _____ W x _____ H	
Drop side centre posts or fixed centre posts _____	
Thickness of material (mm) used on Load Body _____	
Specify tailgate opening _____	
Automatic or Manual with release and locking situated inside cab _____	
<b>Is the specification sheet completed and attached?</b> _____	



No	Item Description
15	<b>10.0m<sup>3</sup> capacity Tipper Truck with dual rear wheels on tandem axles, 6x4 Driving Axle with GVM not less than 24,000kg. Fitted with a diesel engine developing not less than 1,100Nm of Torque and AUTOMATIC Transmission. Steel Tipper Load Body at least 4,200mm x 2,600mm x 990mm. (As per specification). With optional electric hydraulic system to be supplied by manufacturer.</b>
<b>QUESTIONNAIRE PER ITEM (COMPLETE IN FULL)</b>	
<p>If not standard: Price for air conditioner _____</p> <p>Indicated where Spare wheel Carrier is fitted _____</p> <p>Indicate ground clearance mm _____</p> <p>If not standard: Price for front tow hitch: hook and pin _____</p> <p>If not standard: Price for rear tow hitch: hook and pin _____</p> <p>Indicate guarantee period _____</p> <p>If not standard: Price for operator's manual _____</p> <p>If not standard: Price for rigid load body _____</p> <p>If not standard: Price for Power Pack (Electric-Hydraulic System) _____</p> <p>Price for CENTLEC branding _____</p> <p>If not standard: Price for spill plate _____</p> <p>If not standard: Price for Angel Iron fitted to load body _____</p> <p>Drop side steel body (LxWxH – mm) _____ L x _____ W x _____ H</p> <p>Drop side centre posts or fixed centre posts _____</p> <p>Thickness of material (mm) used on Load Body _____</p> <p>Specify tailgate opening _____</p> <p>Automatic or Manual with release and locking situated inside cab _____</p> <p><b>Is the specification sheet completed and attached?</b> _____</p>	

No	Item Description
16	2.5 Ton payload Van Body Truck with dual rear wheels with GVM not less than 6,500kg. Fitted with a diesel engine developing not less than 350Nm of Torque. Van Body at least 4,200mm x 2,200mm x 1,900mm. (As per specification)
<b>QUESTIONNAIRE PER ITEM (COMPLETE IN FULL)</b>	
<p>If not standard: Price for air conditioner _____</p> <p>Indicated where Spare wheel Carrier is fitted _____</p> <p>Indicate ground clearance mm _____</p> <p>If not standard: Price for front tow hitch: hook and pin _____</p> <p>If not standard: Price for rear tow hitch: hook and pin _____</p> <p>Indicate guarantee period _____</p> <p>If not standard: Price for operator's manual _____</p> <p>Price for CENTLEC branding _____</p> <p>Steel Van body (LxWxH – mm) _____ L x _____ W x _____ H</p> <p>Thickness of material (mm) used on Van Body _____</p> <p><b>Is the specification sheet completed and attached?</b> _____</p>	

No	Item Description
17	5 Ton payload Van Body Truck with dual rear wheels with GVM not less than 8,500kg. Fitted with a diesel engine developing not less than 400Nm of Torque. Van Body at least 6,500mm x 2,500mm x 2,100mm. (As per specification)
<b>QUESTIONNAIRE PER ITEM (COMPLETE IN FULL)</b>	
<p>If not standard: Price for air conditioner _____</p> <p>Indicated where Spare wheel Carrier is fitted _____</p> <p>Indicate ground clearance mm _____</p> <p>If not standard: Price for front tow hitch: hook and pin _____</p> <p>If not standard: Price for rear tow hitch: hook and pin _____</p> <p>Indicate guarantee period _____</p> <p>If not standard: Price for operator's manual _____</p> <p>Price for CENTLEC branding _____</p> <p>Steel Van body (LxWxH – mm) _____ L x _____ W x _____ H</p> <p>Thickness of material (mm) used on Van Body _____</p> <p>If not standard: Price for Tail lift _____</p> <p><b>Is the specification sheet completed and attached?</b> _____</p>	

No	Item Description
18	7 Ton payload Van Body Truck with dual rear wheels with GVM not less than 13,500kg. Fitted with a diesel engine developing not less than 650Nm of Torque. Van Body at least 7,200mm x 2,600mm x 2,200mm. (As per specification)
<b>QUESTIONNAIRE PER ITEM (COMPLETE IN FULL)</b>	
If not standard: Price for air conditioner _____	
Indicated where Spare wheel Carrier is fitted _____	
Indicate ground clearance mm _____	
If not standard: Price for front tow hitch: hook and pin _____	
If not standard: Price for rear tow hitch: hook and pin _____	
Indicate guarantee period _____	
If not standard: Price for operator's manual _____	
Price for CENTLEC branding _____	
Steel Van body (LxWxH – mm) _____ L x _____ W x _____ H	
Thickness of material (mm) used on Van Body _____	
If not standard: Price for Tail lift _____	
<b>Is the specification sheet completed and attached?</b> _____	

No	Item Description
19	5 Ton payload Rollback Truck with dual rear wheels with GVM not less than 8,500kg. Fitted with a diesel engine developing not less than 400Nm of Torque. (As per specification)
<b>QUESTIONNAIRE PER ITEM (COMPLETE IN FULL)</b>	
<p>If not standard: Price for air conditioner _____</p> <p>Indicate where Spare wheel Carrier is fitted _____</p> <p>Indicate ground clearance mm _____</p> <p>If not standard: Price for front tow hitch: hook and pin _____</p> <p>If not standard: Price for rear tow hitch: hook and pin _____</p> <p>Indicate guarantee period _____</p> <p>If not standard: Price for operator's manual _____</p> <p>Price for CENTLEC branding _____</p> <p>Load steel body (LxW – mm) _____ L x _____ W</p> <p>Thickness of material (mm) used on Load Body _____</p> <p><b>Is the specification sheet completed and attached?</b> _____</p>	

No	Item Description
20	<b>10 Ton payload Rollback Truck with dual rear wheels on tandem axles, 6x4 Driving Axle with GVM not less than 24,000kg. Fitted with a diesel engine developing not less than 1,100Nm of Torque and AUTOMATIC Transmission. (As per specification)</b>
<b>QUESTIONNAIRE PER ITEM (COMPLETE IN FULL)</b>	
<p>If not standard: Price for air conditioner _____</p> <p>Indicated where Spare wheel Carrier is fitted _____</p> <p>Indicate ground clearance mm _____</p> <p>If not standard: Price for front tow hitch: hook and pin _____</p> <p>If not standard: Price for rear tow hitch: hook and pin _____</p> <p>Indicate guarantee period _____</p> <p>If not standard: Price for operator's manual _____</p> <p>Price for CENTLEC branding _____</p> <p>Load steel body (LxW – mm) _____ L x _____ W</p> <p>Thickness of material (mm) used on Load Body _____</p> <p><b>Is the specification sheet completed and attached?</b> _____</p>	

No	Item Description
21	7 Ton payload Hook Lift Truck with dual rear wheels with GVM not less than 13,500kg. Fitted with a diesel engine developing not less than 650Nm of Torque and AUTOMATIC Transmission. (As per specification)
<b>QUESTIONNAIRE PER ITEM (COMPLETE IN FULL)</b>	
<p>If not standard: Price for air conditioner _____</p> <p>Indicated where Spare wheel Carrier is fitted _____</p> <p>Indicate ground clearance mm _____</p> <p>If not standard: Price for front tow hitch: hook and pin _____</p> <p>If not standard: Price for rear tow hitch: hook and pin _____</p> <p>Indicate guarantee period _____</p> <p>If not standard: Price for operator's manual _____</p> <p>Price for CENTLEC branding _____</p> <p><i>Maximum</i> lifting capacity _____</p> <p>Hook lift unit mass _____</p> <p><b>Is the specification sheet completed and attached?</b> _____</p>	

No	Item Description
22	<b>10 Ton payload Hook Lift Truck with dual rear wheels on tandem axles, 6x4 Driving Axle with GVM not less than 24,000kg. Fitted with a diesel engine developing not less than 1,100Nm of Torque and AUTOMATIC Transmission. (As per specification)</b>
<b>QUESTIONNAIRE PER ITEM (COMPLETE IN FULL)</b>	
<p>If not standard: Price for air conditioner _____</p> <p>Indicated where Spare wheel Carrier is fitted _____</p> <p>Indicate ground clearance mm _____</p> <p>If not standard: Price for front tow hitch: hook and pin _____</p> <p>If not standard: Price for rear tow hitch: hook and pin _____</p> <p>Indicate guarantee period _____</p> <p>If not standard: Price for operator's manual _____</p> <p>Price for CENTLEC branding _____</p> <p><i>Maximum</i> lifting capacity _____</p> <p>Hook lift unit mass _____</p> <p><b>Is the specification sheet completed and attached?</b> _____</p>	



No	Item Description
23	20 Ton Truck Tractor, no sleeper cab, with dual rear wheels on single axle with GCM not less than 43,000kg. Fitted with a diesel engine developing not less than 1,600Nm of Torque. (As per specification)
<b>QUESTIONNAIRE PER ITEM (COMPLETE IN FULL)</b>	
<p>Indicate the differential ratio: High way and off road _____</p> <p>If not standard: Price for air conditioner _____</p> <p>Indicated where Spare wheel Carrier is fitted _____</p> <p>Indicate ground clearance mm _____</p> <p>If not standard: Price for front tow hitch: hook and pin _____</p> <p>If not standard: Price for rear tow hitch: hook and pin _____</p> <p>Indicate guarantee period _____</p> <p>If not standard: Price for operator's manual _____</p> <p>Price for CENTLEC branding _____</p> <p>If not standard: Price for cab protector _____</p> <p>If not standard: Price for windscreen protector _____</p> <p>If not standard: Price for double oscillating heavy duty 5<sup>th</sup> wheel _____</p> <p>If not standard: Price for Winch _____</p> <p>Specify winch make _____</p> <p>Specify winch model _____</p> <p>Specify winch capacity (Ton) _____</p> <p><b>Is the specification sheet completed and attached?</b> _____</p>	

No	Item Description
24	30 Ton Truck Tractor, no sleeper cab, with dual rear wheels on tandem axle 6x4 Driving Axle, with GCM not less than 57,000kg. Fitted with a diesel engine developing not less than 2,100Nm of Torque and AUTOMATIC Transmission. (As per specification)
<b>QUESTIONNAIRE PER ITEM (COMPLETE IN FULL)</b>	
<p>Indicate the differential ratio: High way and off road _____</p> <p>If not standard: Price for air conditioner _____</p> <p>Indicated where Spare wheel Carrier is fitted _____</p> <p>Indicate ground clearance mm _____</p> <p>If not standard: Price for front tow hitch: hook and pin _____</p> <p>If not standard: Price for rear tow hitch: hook and pin _____</p> <p>Indicate guarantee period _____</p> <p>If not standard: Price for operator's manual _____</p> <p>Price for CENTLEC branding _____</p> <p>If not standard: Price for cab protector _____</p> <p>If not standard: Price for windscreen protector _____</p> <p>If not standard: Price for double oscillating heavy duty 5<sup>th</sup> wheel _____</p> <p>If not standard: Price for Winch _____</p> <p>Specify winch make _____</p> <p>Specify winch model _____</p> <p>Specify winch capacity (Ton) _____</p> <p><b>Is the specification sheet completed and attached?</b> _____</p>	

No	Item Description
25	4 Ton payload Chassis Cab Truck with dual rear wheels with GVM not less than 7,500kg. Fitted with a diesel engine developing not less than 350Nm of Torque.
<b>QUESTIONNAIRE PER ITEM (COMPLETE IN FULL)</b>	
If not standard: Price for air conditioner _____	
Indicate where Spare wheel Carrier is fitted _____	
Indicate ground clearance mm _____	
If not standard: Price for front tow hitch: hook and pin _____	
Indicate guarantee period _____	
If not standard: Price for operator's manual _____	
Price for CENTLEC branding _____	

No	Item Description
26	5 Ton payload Chassis Cab Truck with dual rear wheels with GVM not less than 8,500kg. Fitted with a diesel engine developing not less than 400Nm of Torque.
<b>QUESTIONNAIRE PER ITEM (COMPLETE IN FULL)</b>	
If not standard: Price for air conditioner _____	
Indicate where Spare wheel Carrier is fitted _____	
Indicate ground clearance mm _____	
If not standard: Price for front tow hitch: hook and pin _____	
Indicate guarantee period _____	
If not standard: Price for operator's manual _____	
Price for CENTLEC branding _____	

No	Item Description
27	7 Ton payload Chassis Cab Truck with dual rear wheels with GVM not less than 13,500kg. Fitted with a diesel engine developing not less than 650Nm of Torque.
<b>QUESTIONNAIRE PER ITEM (COMPLETE IN FULL)</b>	
<p>If not standard: Price for air conditioner _____</p> <p>Indicate where Spare wheel Carrier is fitted _____</p> <p>Indicate ground clearance mm _____</p> <p>If not standard: Price for front tow hitch: hook and pin _____</p> <p>Indicate guarantee period _____</p> <p>If not standard: Price for operator's manual _____</p> <p>Price for CENTLEC branding _____</p>	

No	Item Description
28	10 Ton payload Chassis Cab Truck with dual rear wheels on tandem axles, 6x4 Driving Axle with GVM not less than 24,000kg. Fitted with a diesel engine developing not less than 1,100Nm of Torque and AUTOMATIC Transmission. (As per specification)
<b>QUESTIONNAIRE PER ITEM (COMPLETE IN FULL)</b>	
<p>If not standard: Price for air conditioner _____</p> <p>Indicate where Spare wheel Carrier is fitted _____</p> <p>Indicate ground clearance mm _____</p> <p>If not standard: Price for front tow hitch: hook and pin _____</p> <p>Indicate guarantee period _____</p> <p>If not standard: Price for operator's manual _____</p> <p>Price for CENTLEC branding _____</p>	