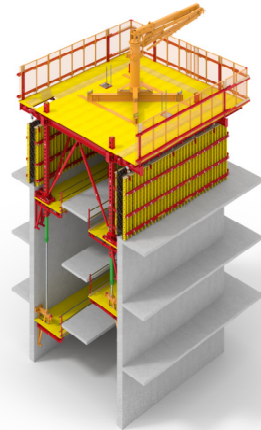


PERI Rental Criteria

ACS Core 400



Contact

PERI GmbH
Formwork Scaffolding
Engineering
 P.O. Box 1264
 89264 Weissenhorn, Germany
 Phone +49 (0) 7309.950-0
 Fax +49 (0) 7309.951-0
 rental-criteria@peri.de

Content	Page
Hydraulic Pump	2
Hoist Cylinder	14
Hoses	19
Cables	21
Working Bracket	23
Climbing bracket	28
Upright Base Upright Extension	34
Accessories	38
Glossary	60

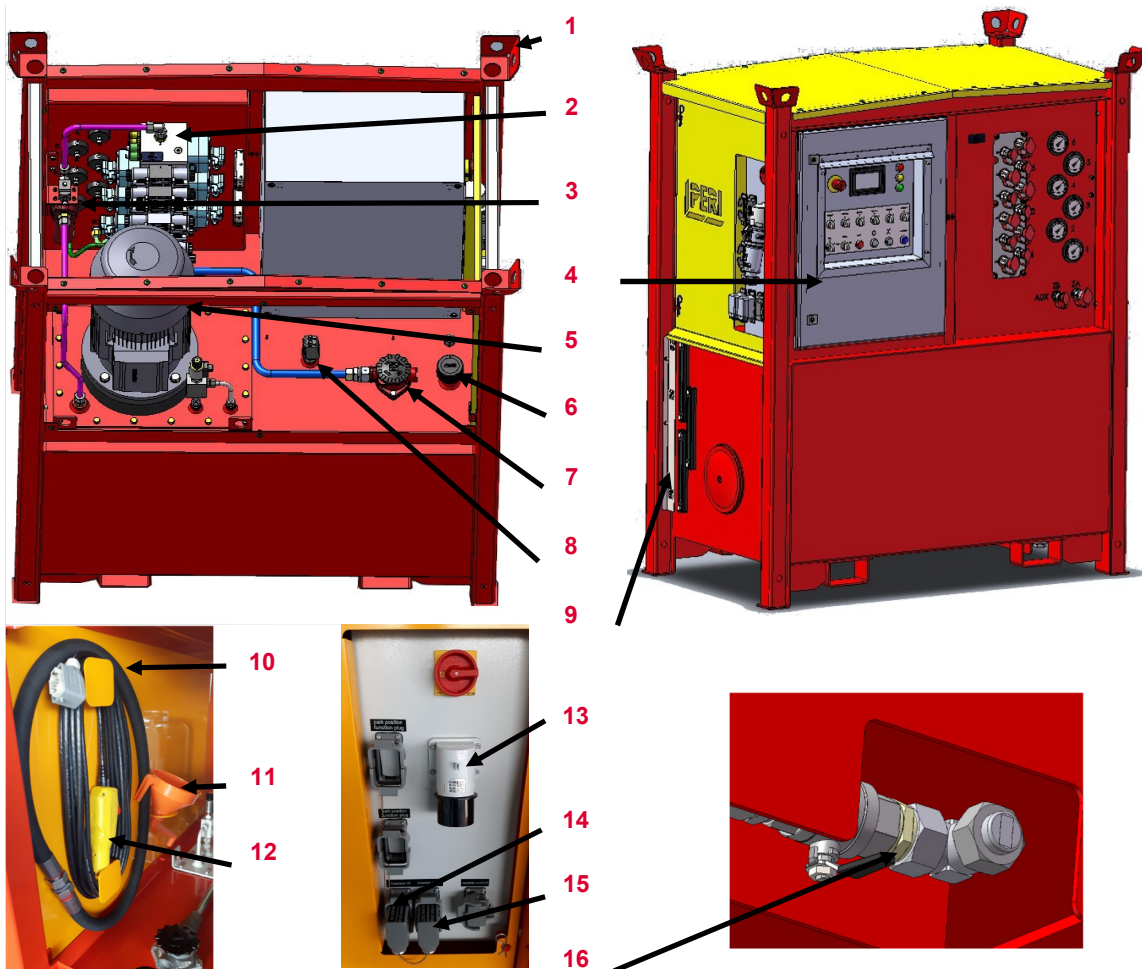
Changes made	Date Initial	Page
New Version	04/18 fw	

PERI Rental Criteria

ACS Core 400



Hydraulic Pump ACS- C (128667 129095)	No.	Name	Art. No. 4 fold	Art. No. 6 fold
---	-----	------	-----------------	-----------------


















1	Crane eye		
2	Control Cluster	965.050	965.051
3	Feed line filter (Control Block)	K017.058	
4	Electrical control with operator panel		
5	Motor		
6	Breather filter and filler	K017.052	
7	Return filter	129962	
8	Level switch and temperature sensor	K016.913	
9	Oil level indicator	K016.145	
10	Drain Hose	130686	
11	Funnel	130685	
12	Remote Control	129099	
13	Power Adapter	130584	
14	Dummy Plug Interlink In	964.051.300.300	
15	Dummy Plug Interlink Out	964.051.300.400	
16	Oil Drain Valve		

PERI Rental Criteria

ACS Core 400

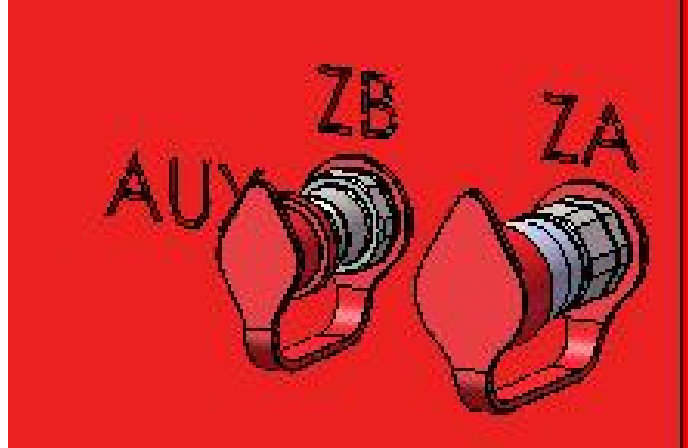





















Hydraulic Pump ACS– C	Description	Instruction	Billing	Type
	13.25.01 Crane eye bent or kink	 Can be repaired by qualified supplier		
	13.25.02 Forklift pockets bent	<ul style="list-style-type: none"> <li> ■ Secure stand of Hydraulic Pump possible and no crack material not buckled   <li> ■ Or not possible  Can be repaired by qualified supplier <li> ■ Or kink or crack in material  Can be repaired by qualified supplier 	<ul style="list-style-type: none"> <li>  <li>  <li>  	<ul style="list-style-type: none"> <li>  <li>  <li> 

PERI Rental Criteria

ACS Core 400



Hydraulic Pump ACS– C	Description	Instruction	Billing	Type
	13.25.03 Dust protection caps			
	<ul style="list-style-type: none"> ■ Dirty 			
	<ul style="list-style-type: none"> ■ Or missing 	 125632 (Protection caps) Afterwards vent the system		
<ul style="list-style-type: none"> ■ Or damaged 	 125632 (Protection caps) Afterwards vent the system			
	13.25.04 Pressure filter			
	<ul style="list-style-type: none"> ■ Worn (e.g. soiled) 	 129961 (Pressure filter) Afterwards vent the system		
	<ul style="list-style-type: none"> ■ Or damaged due to force 	 129961 (Pressure filter) Afterwards vent the system		
<ul style="list-style-type: none"> ■ Or missing 	 129961 (Pressure filter) Afterwards vent the system			

PERI Rental Criteria

ACS Core 400



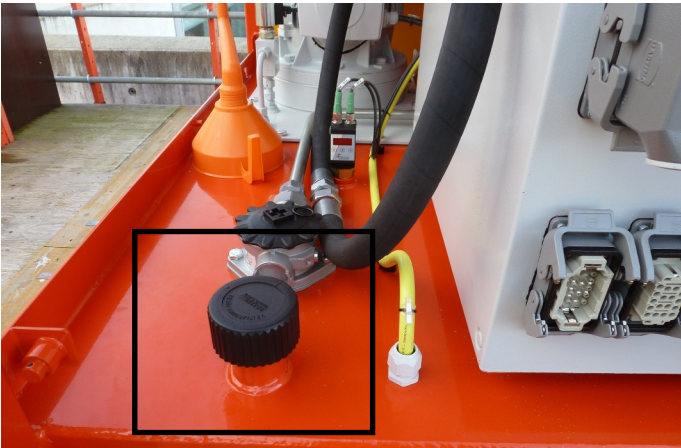
Hydraulic Pump ACS– C	Description	Instruction	Billing	Type
-----------------------	-------------	-------------	---------	------



13.25.05 Oil level indicator damaged | function not given



Afterwards check oil and reservoir for dirt. Vent the system. if needed change oil and clean the reservoir



13.25.06 Breather filter

- Worn | soiled
- Or missing



Afterwards check oil and reservoir for dirt. Vent the system. if needed change oil and clean the reservoir



PERI Rental Criteria

ACS Core 400



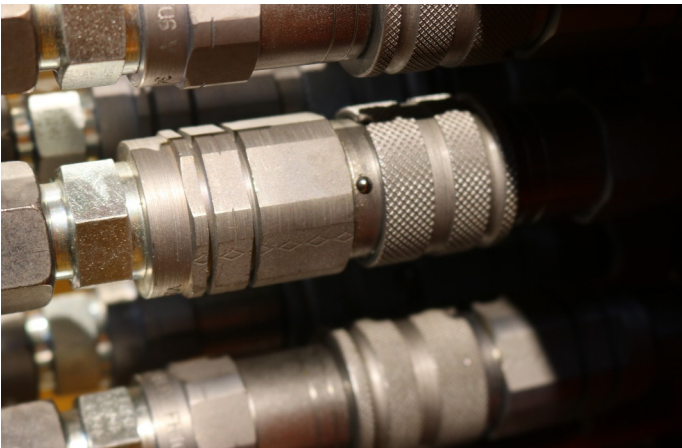
Hydraulic Pump ACS- C	Description	Instruction	Billing	Type
-----------------------	-------------	-------------	---------	------



13.25.07 Pressure Gauge damaged



K001.570 (Countersink Screw)
K015.010 (Pressure Gauge)



13.25.08 Couplers

- Worn (leaking of oil)



128992 (Pin)
128993 (Sleeve)



- Or damaged due to force



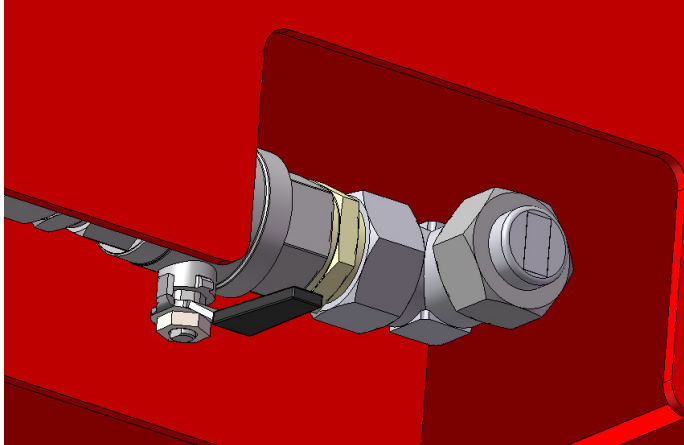











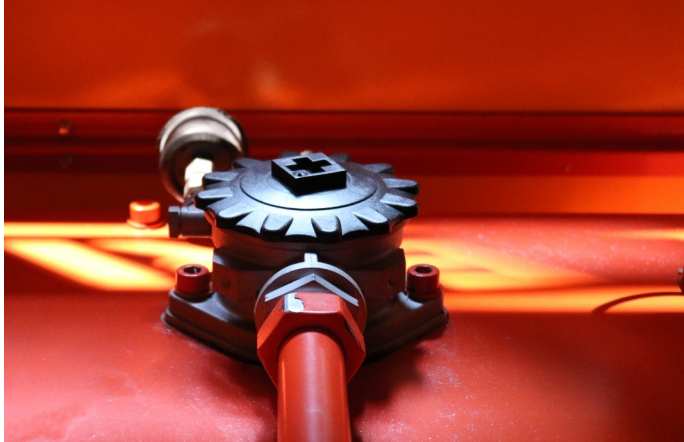









128992 (Pin)
128993 (Sleeve)



PERI Rental Criteria

ACS Core 400












Hydraulic Pump ACS– C	Description	Instruction	Billing	Type
	13.25.09 Oil Drain Valve	<ul style="list-style-type: none"> ■ Bend <ul style="list-style-type: none">  K041.740 (Ball Valve)  K018.263 (Fitting)  K018.791 (Fitting)  K018.262 (Fitting)  K018.099 (Fitting) ■ Or missing <ul style="list-style-type: none">  K018.804 (Cap)  K018.372 (Cap Nut) 		
	Afterwards vent the System			
	13.25.10 Return filter	<ul style="list-style-type: none"> ■ Missing Return Filter Pump <ul style="list-style-type: none">  129962 (Return Filter) 		
	<ul style="list-style-type: none"> ■ Or damaged <ul style="list-style-type: none">  K017.008 (Return Filter) 			
	<ul style="list-style-type: none"> ■ Leaking <ul style="list-style-type: none">  Tighten, if not possible check sealing's 			

PERI Rental Criteria

ACS Core 400

















Hydraulic Pump ACS– C	Description	Instruction	Billing	Type
	13.25.11 Type plate	 K099.003 (Type plate)		
	<ul style="list-style-type: none"> ■ Missing 	 K099.003 (Type plate)		
	13.25.12 Housing Cover damaged	 Check function afterwards		

PERI Rental Criteria

ACS Core 400



Hydraulic Pump ACS– C	Description	Instruction	Billing	Type
	13.25.13 RFID Chip	<ul style="list-style-type: none">  K016.925 		
	<ul style="list-style-type: none"> ■ Damaged due to force 	<ul style="list-style-type: none">  K016.925 		
	<ul style="list-style-type: none"> ■ Or worn 	<ul style="list-style-type: none">  K016.925 		
	13.25.14 Drain Hose, Funnel, Remote control missing	<ul style="list-style-type: none">  		

PERI Rental Criteria

ACS Core 400



Hydraulic Pump ACS– C (Control Panel)	Description	Instruction	Billing	Type
---------------------------------------	-------------	-------------	---------	------



13.25.15 Buttons

- Missing
- Or damaged due to force



13.25.16 Perspex disc of the Display

- Missing
- Or damaged due to force



PERI Rental Criteria

ACS Core 400



Hydraulic Pump ACS– C (Control Panel)	Description	Instruction	Billing	Type
	13.25.17 Lamps			
	<ul style="list-style-type: none"> ■ Missing 			
	<ul style="list-style-type: none"> ■ Or damaged due to force 			
	13.25.18 Display			
	<ul style="list-style-type: none"> ■ Missing 			
	<ul style="list-style-type: none"> ■ Or damaged due to force 			

PERI Rental Criteria

ACS Core 400



Hydraulic Pump ACS– C (Control Panel)	Description	Instruction	Billing	Type
---------------------------------------	-------------	-------------	---------	------



13.25.19 Switches

- Missing
- Or damaged due to force



PERI Rental Criteria

ACS Core 400



Remote Control (129099)	Description	Instruction	Billing	Type
-------------------------	-------------	-------------	---------	------



13.25.20 Function not given

■ If possible



■ Or if not possible



13.25.21 Damages due to force, missing buttons

■ If possible



■ Or if not possible

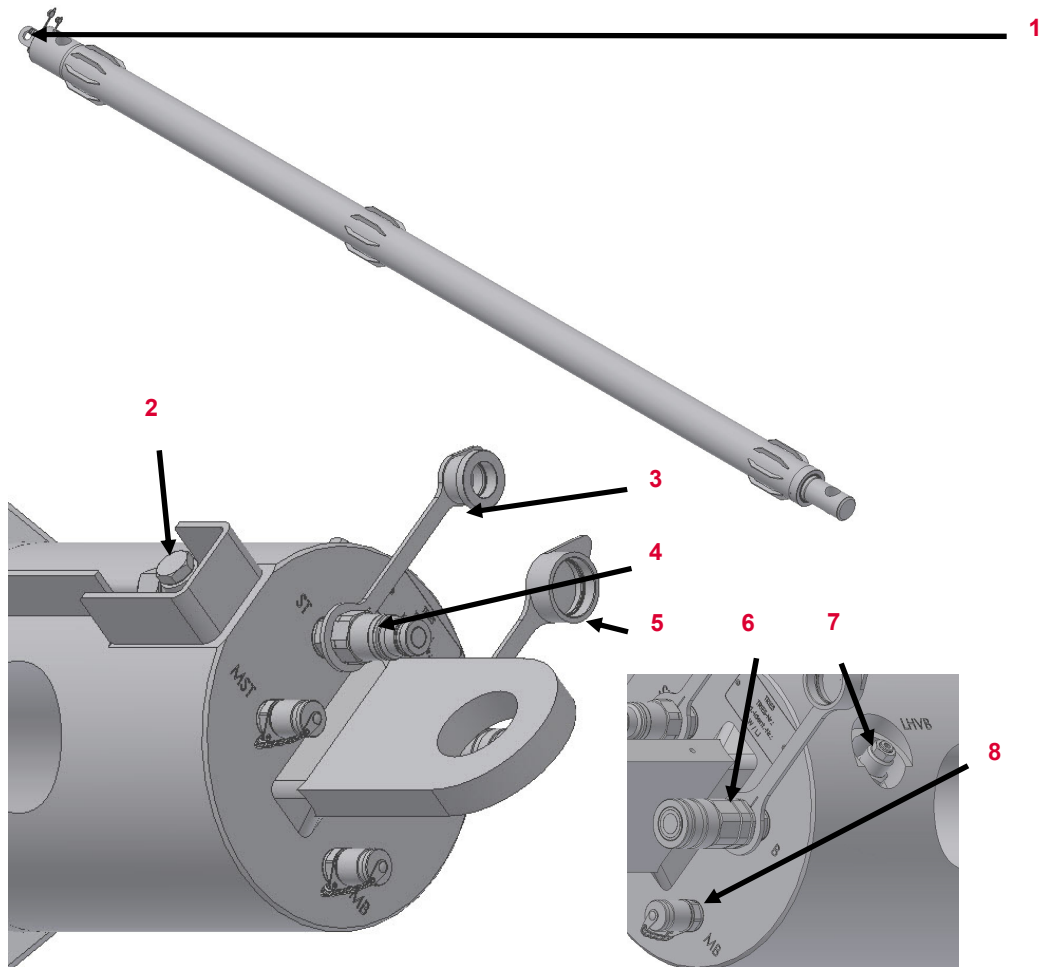


PERI Rental Criteria

ACS Core 400



Hoist Cylinder ACS-C (129834) TRIES	No.	Name	Article number TRIES
-------------------------------------	-----	------	----------------------



1	Crane eye	
2	Coupling	K.018.794
3	Dust protection cap	H001.076
4	Coupling with filter	
5	Dust protection cap	H001.075
6	Coupling complete	
7	Counter balance valve	K041.561
8	Measure coupling	K016.012

PERI Rental Criteria

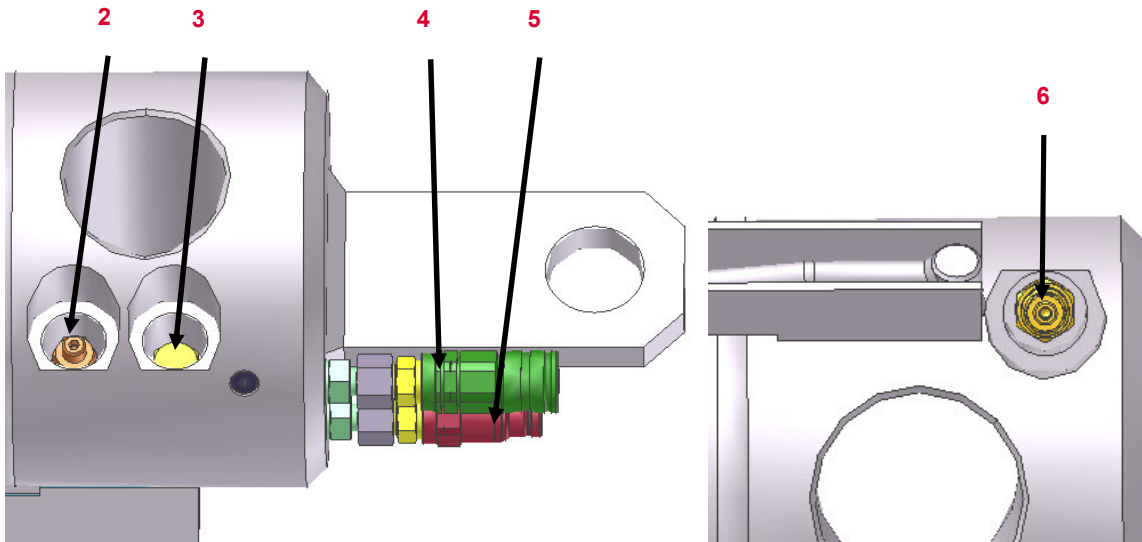
ACS Core 400



Hoist Cylinder ACS-C (128603 225566) AROS	No.	Name	Article number AROS
---	-----	------	----------------------------



1	Cylinder	
2	Pressure control Valve	412.072.438.9
3	Unlockable Return Valve	9503-15J-G01
4	Quick- Action Coupling Sleeve	128993
5	Quick Action Coupling	128992
6	Lowering Brake Valve	CBCA-LHN



PERI Rental Criteria

ACS Core 400

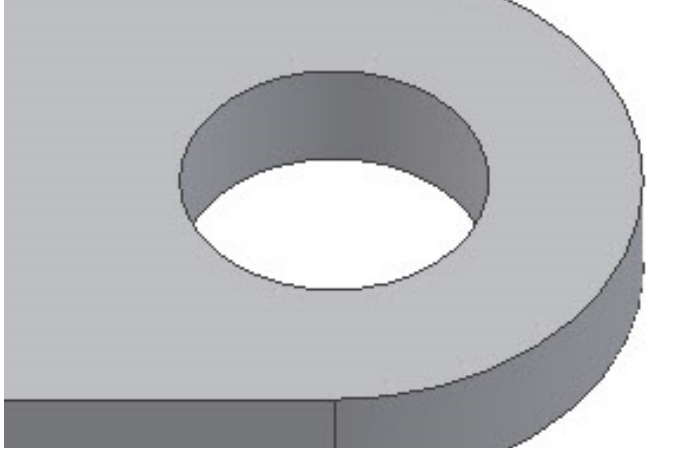









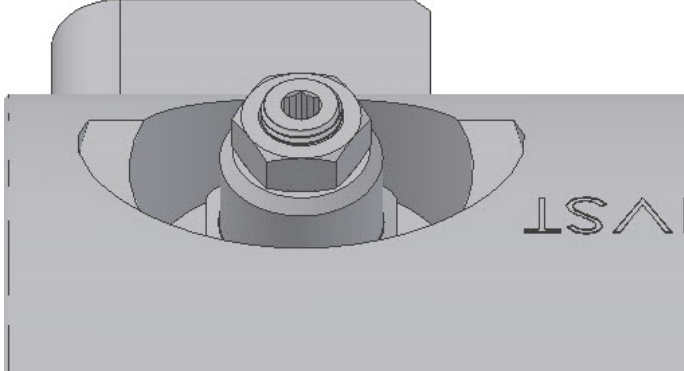








Hoist Cylinder ACS-C	Description	Instruction	Billing	Type
	<p>13.25.22 Bent completely</p> <ul style="list-style-type: none"> ■ > 10 mm (L/500) 			
	<p>13.25.23 Chrome surface damaged</p>	<p>Repair performed by a qualified company</p>		

PERI Rental Criteria

ACS Core 400

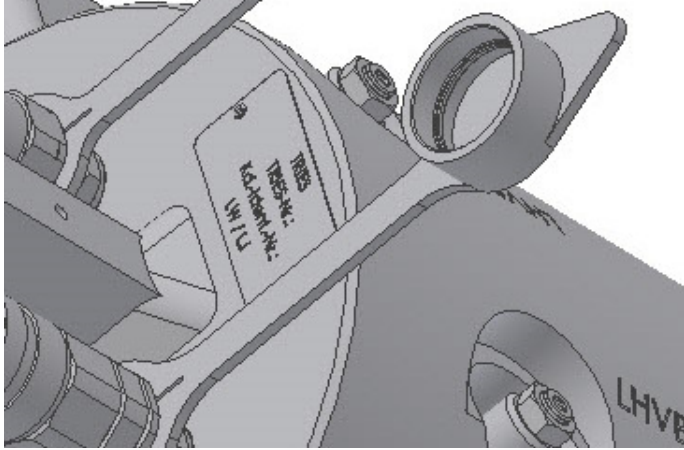









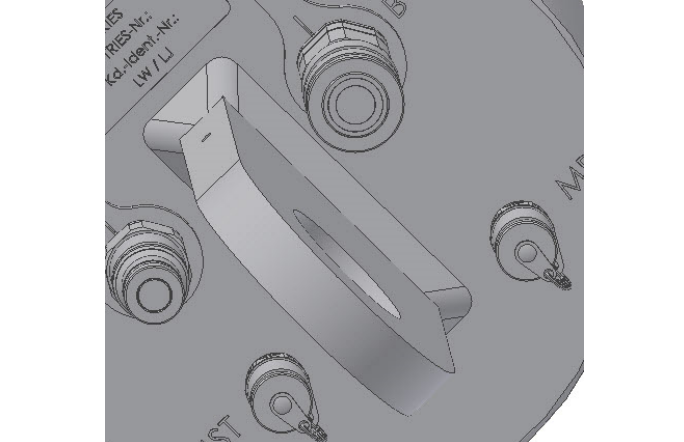








Hoist Cylinder ACS-C	Description	Instruction	Billing	Type
	13.25.24 Crane eye bent			
	<ul style="list-style-type: none"> ■ If possible 			
	<ul style="list-style-type: none"> ■ Or if not possible 			
<ul style="list-style-type: none"> ■ Or cracks at welding 				
	13.25.25 Lowering Brake Valve			
	<ul style="list-style-type: none"> ■ Bent 			
<ul style="list-style-type: none"> ■ Or leaking 				

PERI Rental Criteria

ACS Core 400



Hoist Cylinder ACS-C	Description	Instruction	Billing	Type
	13.25.26 Dust protection caps			
	<ul style="list-style-type: none"> ■ Dirty 			
	<ul style="list-style-type: none"> ■ Or missing 	 118540 (Protection Cap Set RCS) 125632 (Cover for RCS)		
<ul style="list-style-type: none"> ■ Or damaged 	 118540 (Protection Cap Set RCS) 125632 (Cover for RCS)			
	13.25.27 Couplers			
	<ul style="list-style-type: none"> ■ Worn (leaking of oil) 	 128992 (Pin) 128993 (Sleeve)		
<ul style="list-style-type: none"> ■ Or damaged due to violence 	 128992 (Pin) 128993 (Sleeve)			

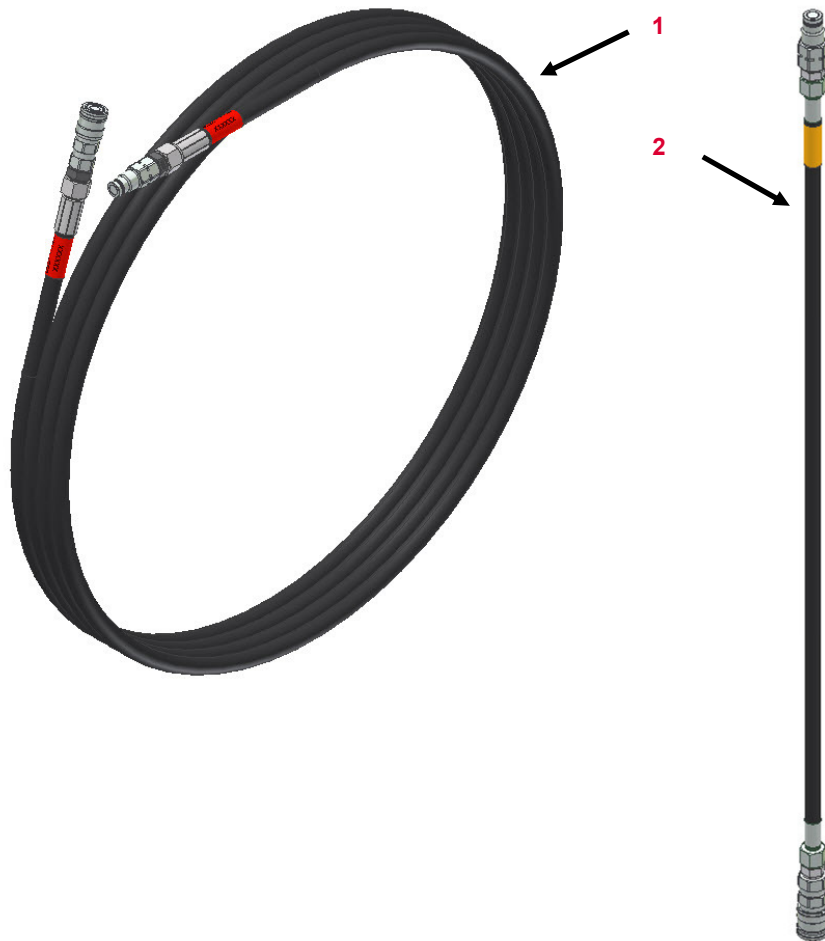
PERI Rental Criteria

ACS Core 400



Hydraulic Hoses

No. Name Article number



- 1 Hydraulic Hoses 2SN-DN12-FF
- 2 Hydraulic Hoses EN853 2SN DN08 FF


















Valid for

Hydraulic Hose EN 853 2SN DN08 FF 1.0m	129035
Hydraulic Hose EN 853 2SN DN08 FF 2.0m	129036
Hydraulic Hose EN 853 2SN DN08 FF 5.0m	129419
Hydraulic Hose EN 853 2SN DN08 FF 10.0m	129420
Hydraulic Hose EN 853 2SN DN08 FF 15.0m	129421
Hydraulic Hose EN 853 2SN DN08 FF 20.0m	129422
Hydraulic Hose 2SN-DN12-FF 10.0m	131019
Hydraulic Hose 2SN-DN12-FF 20.0m	131021

PERI Rental Criteria

ACS Core 400



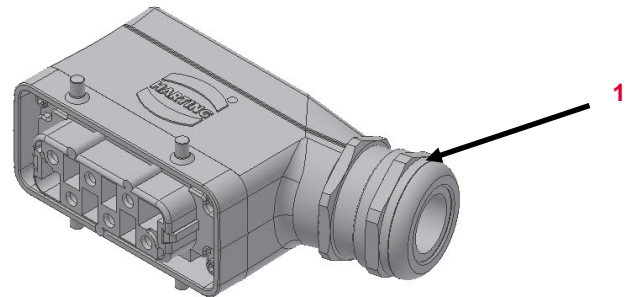
Hydraulic Hoses	Description	Instruction	Billing	Type
	13.25.28 Hydraulic Hose	<ul style="list-style-type: none"> ■ Porous   		
	<ul style="list-style-type: none"> ■ Or cut in 	 		
	13.25.29 Age of the Hose	<ul style="list-style-type: none"> ■ Younger than 6 years  		
	<ul style="list-style-type: none"> ■ Or older than 6 years 	 		

PERI Rental Criteria

ACS Core 400



Cable	No.	Name	Article number
-------	-----	------	----------------



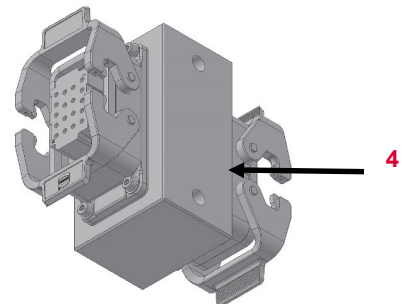
1	Power Socket ACS-C 32A	130584
---	------------------------	--------



2	Power Cable ACS-C CEE-32A-2m	129096
---	------------------------------	--------



3	Interlink Cable ACS-C 20m	129097
---	---------------------------	--------

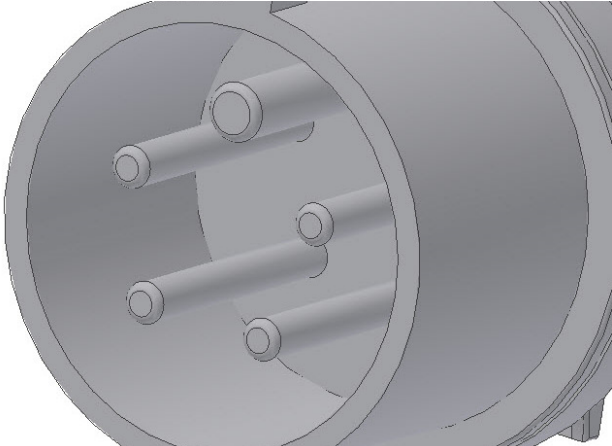







4	Coupling Interlink Cable ACS-C	129098
---	--------------------------------	--------

PERI Rental Criteria

ACS Core 400



Cables	Description	Instruction	Billing	Type
	13.25.30 Pins Couplings Cable broken	 		
	13.25.31 Housing damaged	 		

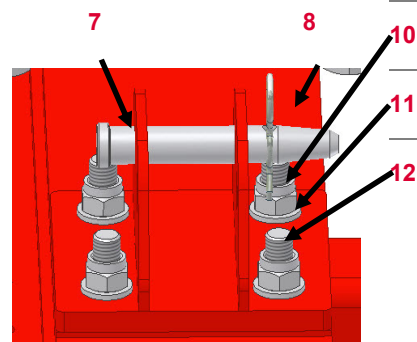
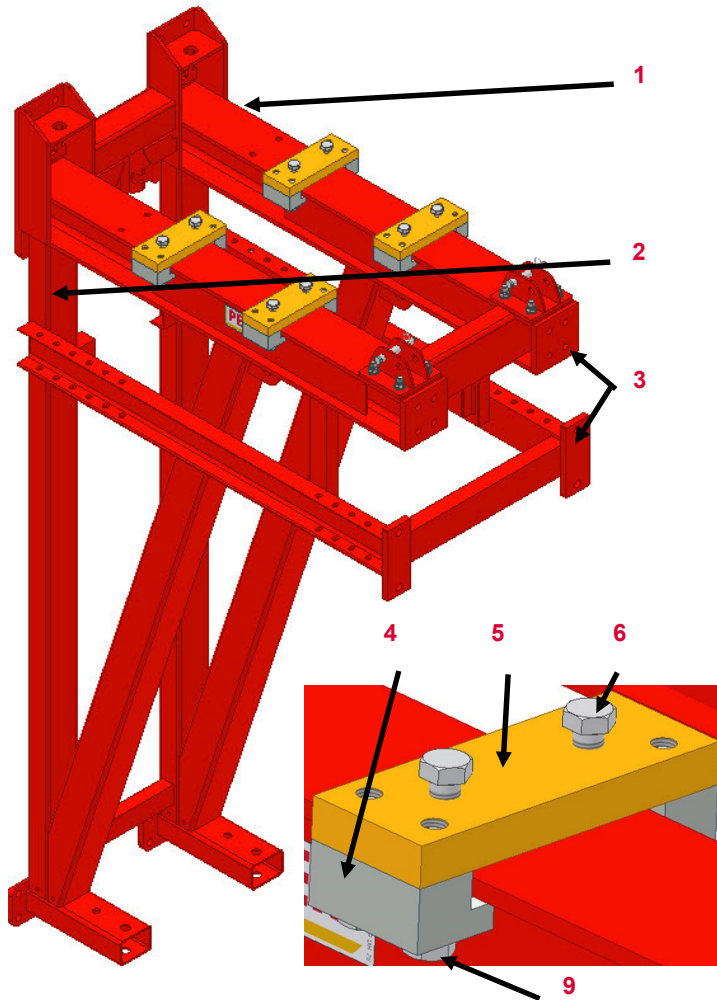
PERI Rental Criteria

ACS Core 400



Working Bracket (128454)

No. Name Article number



1	Bracket Beam	
2	Vertical Strut	
3	Connection Plates	
4	Skid	128430
5	Connection Plates Upright	128428
6	Bolt M 20 x 35	123844
7	Pin 20 x 140	105400
8	Cotter Pin	018060
9	Bolt M20 x 70	721912
10	Nut M 16	070890
11	Washer	711074
12	Bolt M16 x 60	710299

PERI Rental Criteria

ACS Core 400



Working Bracket	Description	Instruction	Billing	Type
	13.25.32 Connection Plates bent deformed	<ul style="list-style-type: none"> ■ If bordering struts without damage 		
	<ul style="list-style-type: none"> ■ Or bordering struts bent damaged 			
	<ul style="list-style-type: none"> ■ Or crack in welding 			
	13.25.33 Struts bent	<ul style="list-style-type: none"> ■ Bent < L/300 		
	<ul style="list-style-type: none"> ■ Or > L/300 			
	<ul style="list-style-type: none"> ■ Or crack in welding 			

PERI Rental Criteria

ACS Core 400



Working Bracket	Description	Instruction	Billing	Type
	13.25.34 Skid Plate			
	■ Missing			
	■ Or not movable			
	■ Or bent			
	■ Or thread not moveable			
	13.25.35 Bolts Pins Nuts			
	■ Missing			
	■ Or damaged due to force			
	■ Or crack in welding			

PERI Rental Criteria

ACS Core 400

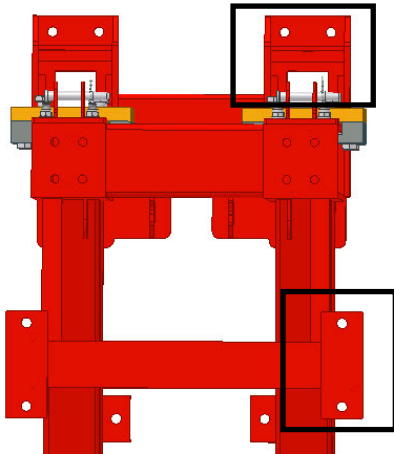












Working Bracket	Description	Instruction	Billing	Type
	13.25.36 Spindle Connector missing			
	13.25.37 Tubes bend			
	<ul style="list-style-type: none"> ■ If possible and no crack in welding 			
	<ul style="list-style-type: none"> ■ Or if not possible 			
	<ul style="list-style-type: none"> ■ Or crack in welding 			

PERI Rental Criteria

ACS Core 400



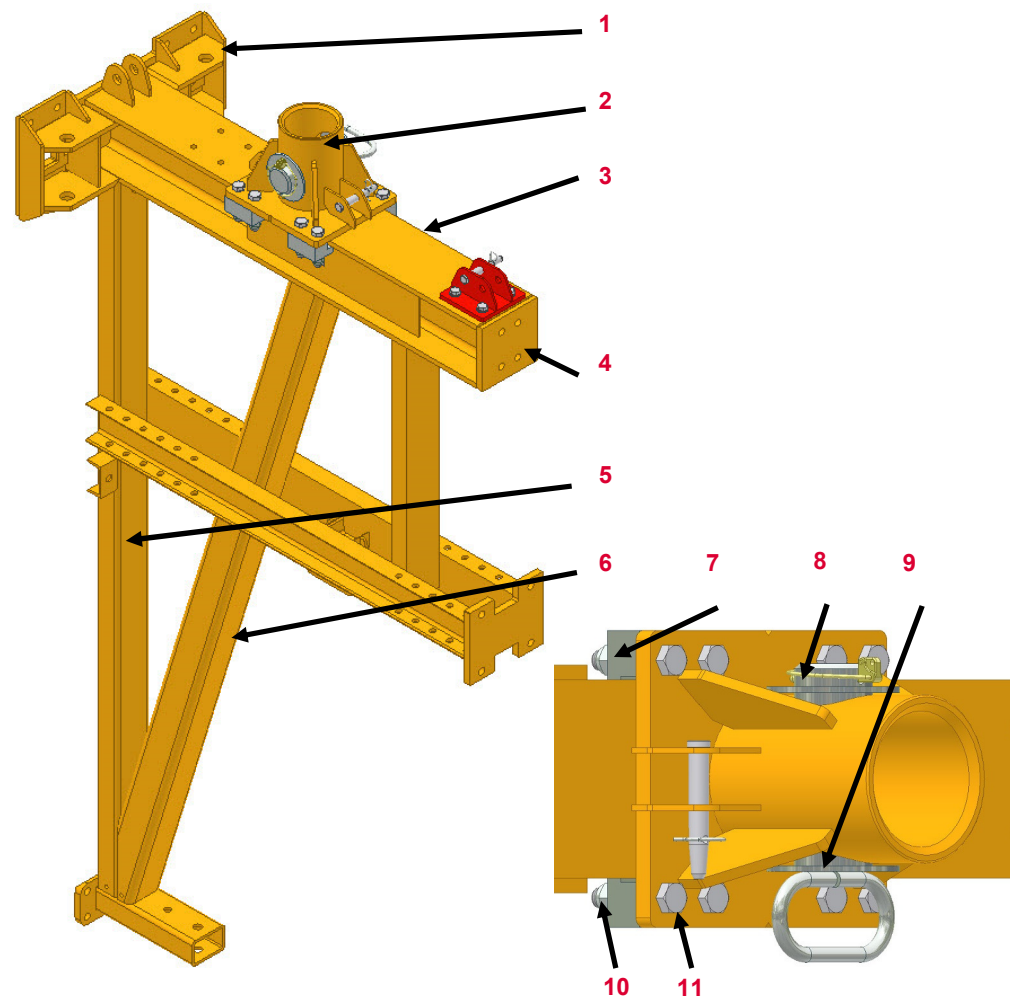
Working Bracket	Description	Instruction	Billing	Type
	<p>13.25.38 Connection holes worn</p>			
	<ul style="list-style-type: none"> ■ Original geometry given 			
	<ul style="list-style-type: none"> ■ Or geometry not given and part replaceable 			
<ul style="list-style-type: none"> ■ Or geometry not given and part not replaceable 	 			

PERI Rental Criteria

ACS Core 400



Climbing Bracket (128568)	No.	Name	Article number
---------------------------	-----	------	----------------



1	Bracket Beam	
2	Hoist Cylinder connection	128468
3	Horizontal strut	
4	Connection plates	
5	Vertical strut	
6	Diagonal strut	
7	Skid	128430
8	Linchpin	128606
9	Cylinder Pin	128462
10	Nut M20	781053
11	Bolt M20 x 100	024910

PERI Rental Criteria

ACS Core 400



Climbing Bracket	Description	Instruction	Billing	Type	
	13.25.39 Plates bent deformed	<ul style="list-style-type: none"> ■ Bordering struts without damage 			
	<ul style="list-style-type: none"> ■ Or bordering struts bent damaged 				
	13.25.40 Struts bent	<ul style="list-style-type: none"> ■ Bent < L/350 			
	<ul style="list-style-type: none"> ■ Or > L/350 				

PERI Rental Criteria

ACS Core 400








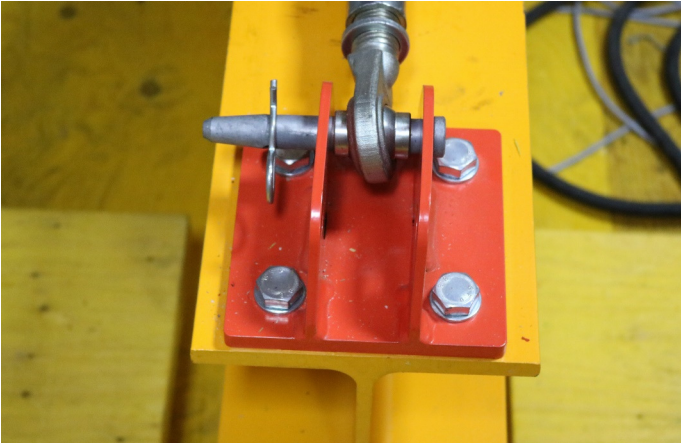








Climbing Bracket	Description	Instruction	Billing	Type
	13.25.41 Hoist Cylinder Connection bent			
	<ul style="list-style-type: none"> ■ Within the tolerance 			
	<ul style="list-style-type: none"> ■ Or out of tolerance 			
	<ul style="list-style-type: none"> ■ Or welding damaged 			
	13.25.42 Skids Plates			
	<ul style="list-style-type: none"> ■ Not movable 			
	<ul style="list-style-type: none"> ■ Or missing 			
	<ul style="list-style-type: none"> ■ Plates bent 			

PERI Rental Criteria

ACS Core 400



Climbing Bracket	Description	Instruction	Billing	Type
	13.25.43 Cylinder Pin Linchpin Washer			
	<ul style="list-style-type: none"> ■ Missing ■ Or damaged due to force 	 	 	 
	13.25.44 Bolt Pin Spindle Connector			
	<ul style="list-style-type: none"> ■ Missing ■ Or damaged due to force 	 128426 (Spindle connector) 105400 (Bolt) 018060 (Cotter pin)  128426 (Spindle connector) 105400 (Bolt) 018060 (Cotter pin)	 	 

PERI Rental Criteria

ACS Core 400




















Climbing Bracket	Description	Instruction	Billing	Type
	13.25.45 Connection holes worn			
	<ul style="list-style-type: none"> ■ Original geometry given 			
	<ul style="list-style-type: none"> ■ Or geometry not given and part replaceable 			
	<ul style="list-style-type: none"> ■ Or geometry not given and part not replaceable 			
	13.25.46 Console Head bend			
	<ul style="list-style-type: none"> ■ If possible 			
	<ul style="list-style-type: none"> ■ Or if not possible 			
	<ul style="list-style-type: none"> ■ Or cracks in welding 			

PERI Rental Criteria

ACS Core 400



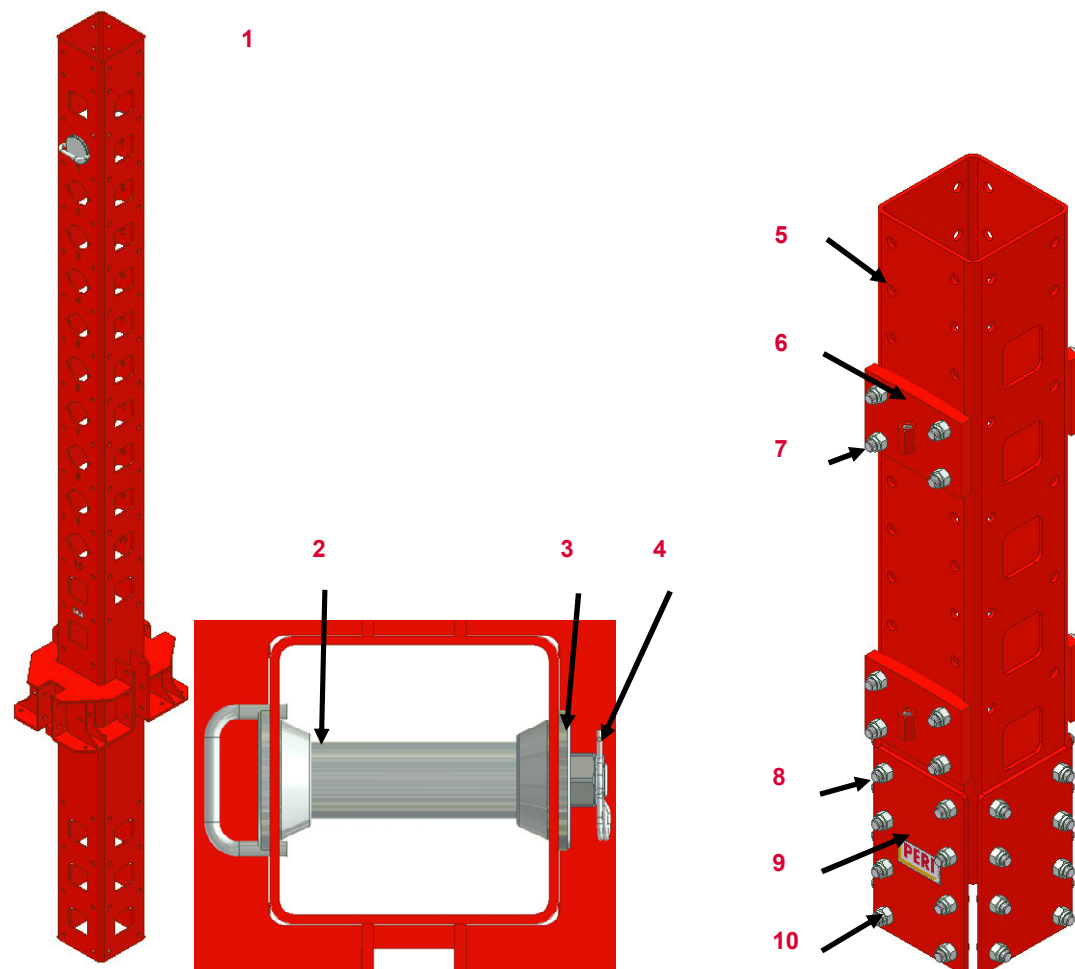
Climbing Bracket	Description	Instruction	Billing	Type	
	13.25.47 Tube Bent	<ul style="list-style-type: none"> ■ If possible and no crack in welding 			
	<ul style="list-style-type: none"> ■ Or if not possible 				
	<ul style="list-style-type: none"> ■ Or crack in welding 				
	13.25.48 Profile bent	<ul style="list-style-type: none"> ■ Without cracks in welding 			
	<ul style="list-style-type: none"> ■ Or with cracks in welding 				

PERI Rental Criteria

ACS Core 400



Upright Base Upright Extension	No.	Name	Article number
----------------------------------	-----	------	----------------



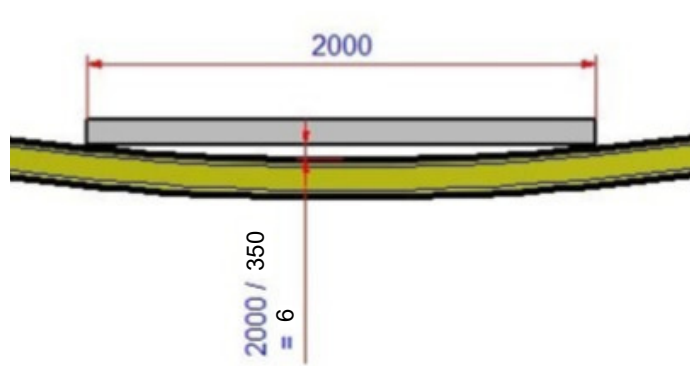

1	Upright Base	128514
2	Cylinder Pin	128501
3	Thrust washer	128497
4	Cotter pin	723820
5	Upright Extension	128530 128527
6	Support Plate	128522
7	Bolt M 24 x 80	105416
8	Bolt M 24 x 60	125462
9	Plate	128524
10	Nut M 24	105032

Valid for	
Upright Base ACS-C 510	128514
Upright Extension 163	128530
Upright Extension 288	128527

PERI Rental Criteria

ACS Core 400


















Upright Base Upright Extension	Description	Instruction	Billing	Type
	<p>13.25.49 Bent</p> <ul style="list-style-type: none"> ■ < 1/350 ■ Or > 1/350 	<ul style="list-style-type: none"> ✓ 🗑️ 🚫 	<ul style="list-style-type: none"> 🚫 📊 	<ul style="list-style-type: none"> ⚙️ ⚠️
	<p>13.25.50 Connection holes worn</p> <ul style="list-style-type: none"> ■ Original geometry given ■ Or geometry not given and part replaceable ■ Or geometry not given and part not replaceable 	<ul style="list-style-type: none"> ✓ ⚙️ 128599 🗑️ 🚫 	<ul style="list-style-type: none"> 🚫 🚫 🚫 	<ul style="list-style-type: none"> 👁️ ⚙️ ⚠️

PERI Rental Criteria

ACS Core 400

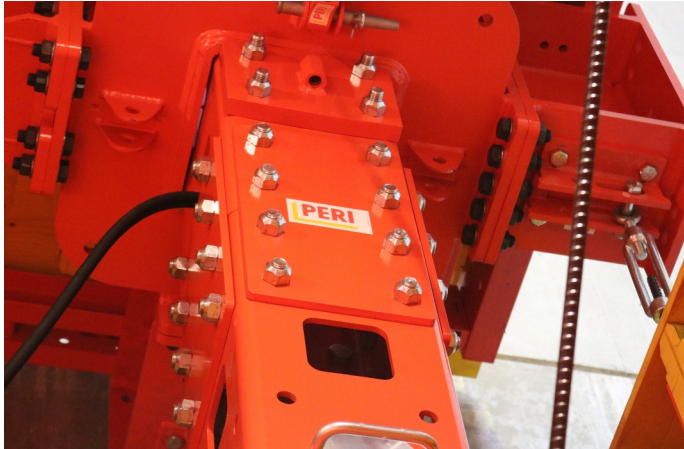








Upright Base Upright Extension	Description	Instruction	Billing	Type
	13.25.51 Cylinder Pin Thrust washer Cotter pin	<ul style="list-style-type: none"> ■ Missing  		
	<ul style="list-style-type: none"> ■ Or damaged due to force  			
	13.25.52 Bolts Nuts	<ul style="list-style-type: none"> ■ Missing  		
	<ul style="list-style-type: none"> ■ Or worn  			
	<ul style="list-style-type: none"> ■ Or damaged due to force  			

PERI Rental Criteria

ACS Core 400



Upright Base Upright Extension	Description	Instruction	Billing	Type
	<p>13.25.53 Plates</p> <ul style="list-style-type: none"> ■ Missing ■ Or bent 	<ul style="list-style-type: none">   	<ul style="list-style-type: none">   	<ul style="list-style-type: none">  

PERI Rental Criteria

ACS Core 400



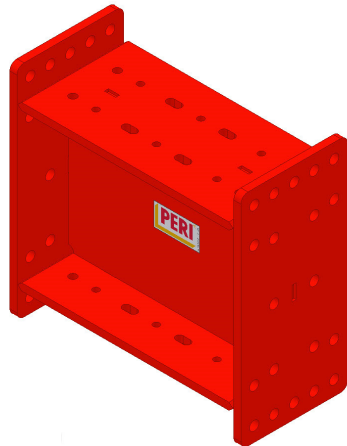
Platform Beam ACS-C 190 (128415)	Description	Instruction	Billing	Type
	13.25.54 Beam bent	<ul style="list-style-type: none"> ■ < l/100 		
	<ul style="list-style-type: none"> ■ Or > l/100 			
	13.25.55 Connector Head plate bent	<ul style="list-style-type: none"> ■ If possible 		
	<ul style="list-style-type: none"> ■ Or if not possible 			
	13.26.56 Connection holes worn	<ul style="list-style-type: none"> ■ Original geometry given 		
	<ul style="list-style-type: none"> ■ Or geometry not given 			

PERI Rental Criteria

ACS Core 400



Platform Beam Piece (128394; 129963; 128398)	Description	Instruction	Billing	Type
--	-------------	-------------	---------	------



13.25.57 Head plate bent

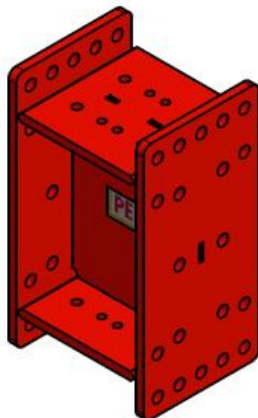
- If possible



- Or if not possible



- Or cracks in welding



13.25.58 Connection holes worn

- Original geometry given




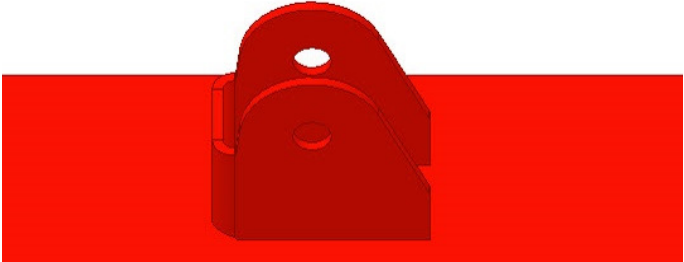
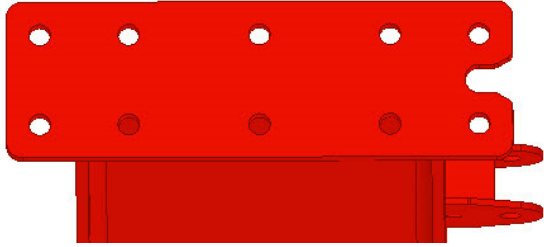
- Or geometry not given



PERI Rental Criteria

ACS Core 400



Cantilever ACS-C 212 (128422)	Description	Instruction	Billing	Type
	13.25.59 Cantilever bent			
	<ul style="list-style-type: none"> <li>■ < l/100 <li>■ Or > l/100 	<div style="display: inline-block; margin-right: 10px;">✓</div> <div style="display: inline-block;"> </div>	<div style="display: inline-block; margin-right: 10px;"></div> <div style="display: inline-block;"></div>	<div style="display: inline-block; margin-right: 10px;"></div> <div style="display: inline-block;"></div>
	13.25.60 Bracket Head plate bent			
	<ul style="list-style-type: none"> <li>■ If possible <li>■ Or if not possible 	<div style="display: inline-block; margin-right: 10px;"></div> <div style="display: inline-block;"></div>	<div style="display: inline-block; margin-right: 10px;"></div> <div style="display: inline-block;"></div>	<div style="display: inline-block; margin-right: 10px;"></div> <div style="display: inline-block;"></div>
	13.25.61 Connection holes worn			
<ul style="list-style-type: none"> <li>■ Original geometry given <li>■ Or geometry not given 	<div style="display: inline-block; margin-right: 10px;">✓</div> <div style="display: inline-block;"></div>	<div style="display: inline-block; margin-right: 10px;"></div> <div style="display: inline-block;"></div>	<div style="display: inline-block; margin-right: 10px;"></div> <div style="display: inline-block;"></div>	

PERI Rental Criteria

ACS Core 400



Crosshead ACS-C 80 x 80 (128602)	Description	Instruction	Billing	Type
	13.25.62 Bolt Nut	111571 (Bolt M 24 x 90) 022250 (Nut M 24)		
	<ul style="list-style-type: none"> ■ Missing ■ Or damaged due to force 	111571 (Bolt M 24 x 90) 022250 (Nut M 24)		
	13.25.63 Plates bent			
	<ul style="list-style-type: none"> ■ If possible ■ Or if not possible ■ Or cracks in welding 			
	13.25.64 Connection holes worn			
	<ul style="list-style-type: none"> ■ Original geometry given ■ Or geometry not given 			

PERI Rental Criteria

ACS Core 400

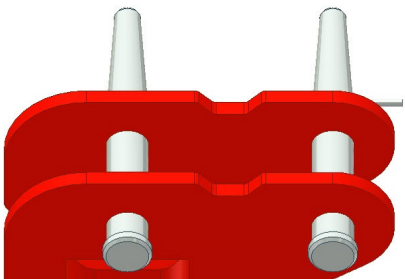






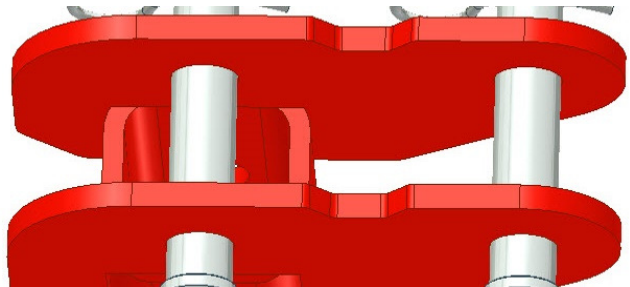






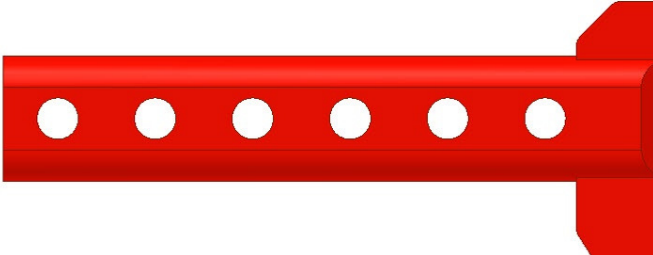








Multi Adapter (128590)	Description	Instruction	Billing	Type
	13.25.65 Bolts Nuts Washer	721912 (Bolt) 781053 (Nut) 706454 (Washer)		
	<ul style="list-style-type: none"> ■ Missing ■ Or damaged due to force 	721912 (Bolt) 781053 (Nut) 706454 (Washer)		
	13.25.66 Plates bent			
	<ul style="list-style-type: none"> ■ If possible ■ Or if not possible ■ Or cracks in welding 			
	13.25.67 Connection holes worn			
	<ul style="list-style-type: none"> ■ Original geometry given ■ Or geometry not given 			

PERI Rental Criteria

ACS Core 400



Bracing Bar (128692; 128573)	Description	Instruction	Billing	Type
	13.25.68 Bolt Cotter Pin			
	<ul style="list-style-type: none"> <li>■ Missing <li>■ Or damaged due to force 	<ul style="list-style-type: none"> <li>  111567 (Pin) 022230 (Cotter Pin) <li>  	<ul style="list-style-type: none"> <li>  <li>  	<ul style="list-style-type: none"> <li>  <li> 
	13.25.69 Plates bent			
	<ul style="list-style-type: none"> <li>■ If possible <li>■ Or if not possible 	<ul style="list-style-type: none"> <li>  <li>  	<ul style="list-style-type: none"> <li>  <li>  	<ul style="list-style-type: none"> <li>  <li> 
	13.25.70 Connection holes worn			
	<ul style="list-style-type: none"> <li>■ Original geometry given <li>■ Or geometry not given 	<ul style="list-style-type: none"> <li>  <li>  	<ul style="list-style-type: none"> <li>  <li>  	<ul style="list-style-type: none"> <li>  <li> 

PERI Rental Criteria

ACS Core 400

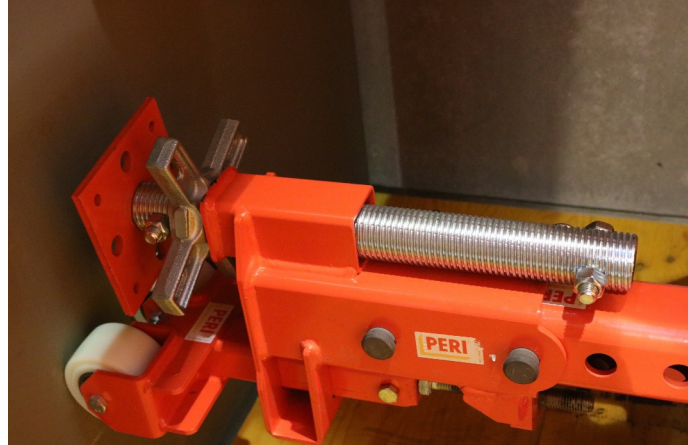








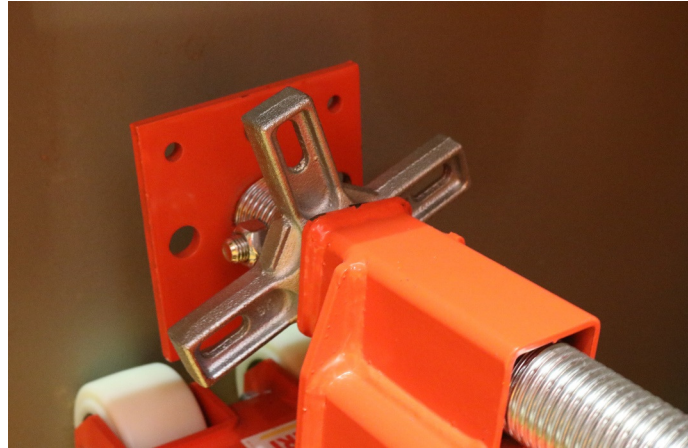








Bracing Adapter (128582)	Description	Instruction	Billing	Type
	13.25.71 Bolts Nuts Cotter pin			
	<ul style="list-style-type: none"> Missing 			
	13.25.72 Bent Deformed			
	<ul style="list-style-type: none"> If possible 			
	<ul style="list-style-type: none"> Or if not possible 			

PERI Rental Criteria

ACS Core 400











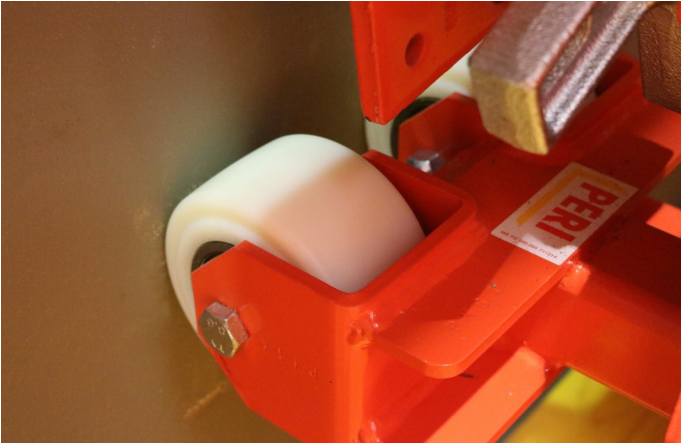








Support Spindle ACS TR48 (126117)	Description	Instruction	Billing	Type
	<p>13.25.73 Thread</p> <ul style="list-style-type: none"> ■ Worn ■ Or damaged due to force 	<ul style="list-style-type: none">     	<ul style="list-style-type: none">   	<ul style="list-style-type: none">  
	<p>13.25.74 Bolt Nut Four- Cam- Nut Plate</p> <ul style="list-style-type: none"> ■ Missing ■ Or damaged due to force 	<ul style="list-style-type: none">  <p>714093 (Bolt M 16 x 70) 070890 (Nut M 16) 710072 (Four- Cam- Nut) 129362 (Plate)</p>  <p>714093 (Bolt M 16 x 70) 070890 (Nut M 16) 710072 (Four- Cam- Nut) 129362 (Plate)</p> 	<ul style="list-style-type: none">   	<ul style="list-style-type: none">  

PERI Rental Criteria

ACS Core 400

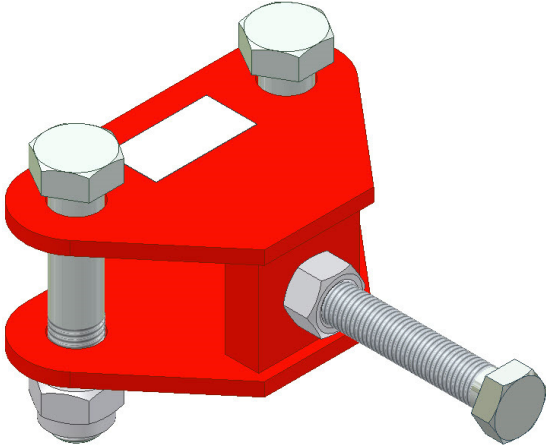






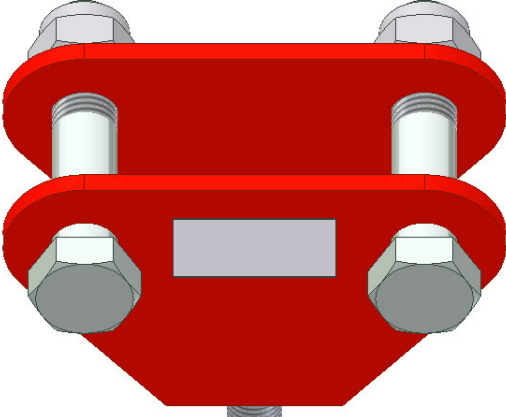








Support Double Roller 3T (126111)	Description	Instruction	Billing	Type
	13.25.75 Rollers			
	<ul style="list-style-type: none"> ■ Worn 	 112520 (Roller)		
	<ul style="list-style-type: none"> ■ Or damaged due to force 	 112520 (Roller)		
	<ul style="list-style-type: none"> ■ Or missing 	 112520 (Roller) 722918 (Bolt) 710381 (Nut)		
	13.25.76 Bent			
	<ul style="list-style-type: none"> ■ If possible 			
	<ul style="list-style-type: none"> ■ Or if not possible 			

PERI Rental Criteria

ACS Core 400

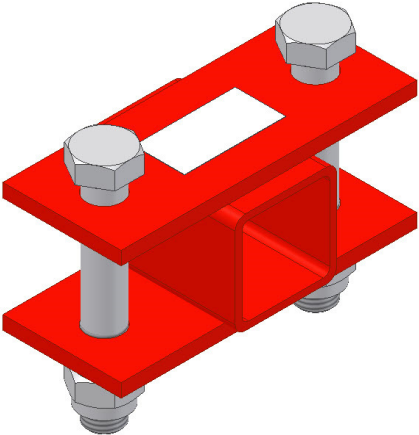






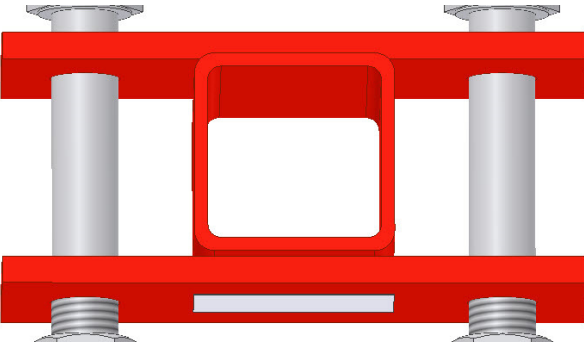








Support Spindle Stop RCS (126221)	Description	Instruction	Billing	Type
	13.25.77 Bolts Nuts			
	<ul style="list-style-type: none"> ■ Missing 	 <ul style="list-style-type: none"> 109612 (Bolt M 24 x 130) 105032 (Nut M 24) 125990 (Bolt M 20 x 150) 710334 (Nut M 20) 		
	<ul style="list-style-type: none"> ■ Or damaged due to force 	 <ul style="list-style-type: none"> 109612 (Bolt M 24 x 130) 105032 (Nut M 24) 125990 (Bolt M 20 x 150) 710334 (Nut M 20) 		
	13.25.78 Bend			
	<ul style="list-style-type: none"> ■ If possible 			
	<ul style="list-style-type: none"> ■ Or if not possible 			

PERI Rental Criteria

ACS Core 400

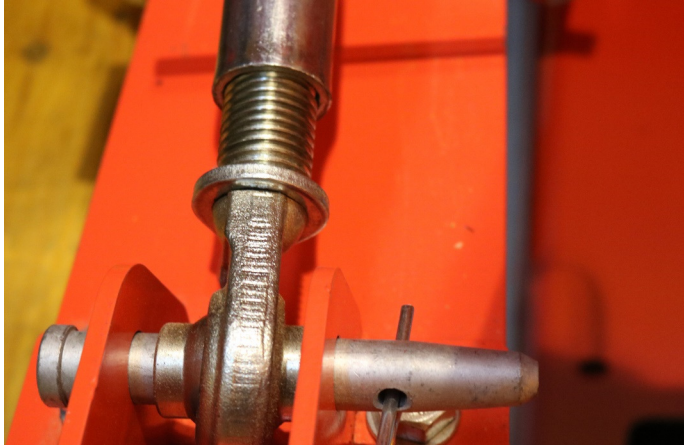


















Support Guiding (126215)	Description	Instruction	Billing	Type
	13.25.79 Nut Bolt			
	<ul style="list-style-type: none"> ■ Missing 	 711078 (Bolt M 20 x 130) 781053 (Nut M 20)		
	<ul style="list-style-type: none"> ■ Or damaged due to force 	 711078 (Bolt M 20 x 130) 781053 (Nut M 20)		
	13.25.80 Bent			
	<ul style="list-style-type: none"> ■ If possible 			
	<ul style="list-style-type: none"> ■ Or if not possible 			

PERI Rental Criteria

ACS Core 400



Articulated Spindle (128490)	Description	Instruction	Billing	Type
	13.25.81 Function not given	<ul style="list-style-type: none"> ■ Because of weariness   		
	<ul style="list-style-type: none"> ■ Or damaged due to force 	 		
	13.25.82 Rod damaged	<ul style="list-style-type: none"> ■ If possible  		
	<ul style="list-style-type: none"> ■ Or if not possible 	 		

PERI Rental Criteria

ACS Core 400












Heavy Duty Cone M36/DW 26 (128536)	Description	Instruction	Billing	Type
	13.25.83 Worn (Test with new Anchor Sliding Piece)	<ul style="list-style-type: none"> ■ Within tolerance 		
	<ul style="list-style-type: none"> ■ Or out of tolerance 			
	<ul style="list-style-type: none"> ■ Or hexagonal insert worn 			
	13.25.84 Thread not moveable (DW 26 or M 36 thread)	<ul style="list-style-type: none"> ■ Worn 		
	<ul style="list-style-type: none"> ■ Or damaged due to force 			

PERI Rental Criteria

ACS Core 400




Heavy Duty Cone M36/DW 26 (128536)	Description	Instruction	Billing	Type
	<p>13.25.85 Cone surface</p> <ul style="list-style-type: none">■ Scratches■ Or rough	<p>Scratches:  </p> <p>Or rough:  </p>	<p>Scratches: </p> <p>Or rough: </p>	<p>Scratches: </p> <p>Or rough: </p>

PERI Rental Criteria

ACS Core 400



Anchor Sliding Piece M 36/12 (128534)	Description	Instruction	Billing	Type
	13.25.86 Handle bent	<ul style="list-style-type: none"> <li>■ If possible 		
	<ul style="list-style-type: none"> <li>■ Or if not possible 			
	13.25.87 Cone (Fits with a little tolerance into the Climbing Cone)	<ul style="list-style-type: none"> <li>■ Worn 		
	<ul style="list-style-type: none"> <li>■ Or damaged due to force 			

PERI Rental Criteria

ACS Core 400



Platform Adapter ACS-C M16/73 (128593)	Description	Instruction	Billing	Type
--	-------------	-------------	---------	------

13.25.88 Bent



■ ≤ 4 mm (L/200)



■ Or > 4 mm (L/200)



13.25.89 Connection holes worn

■ Original geometry given























■ Or geometry not given



PERI Rental Criteria

ACS Core 400



Platform Guiding Roller (126208)	Description	Instruction	Billing	Type
	13.25.90 Wheel	<ul style="list-style-type: none"> ■ Worn  057414 (Wheel) 		
	<ul style="list-style-type: none"> ■ Or damaged by force 	<ul style="list-style-type: none">  057414 (Wheel) 		
	<ul style="list-style-type: none"> ■ Or missing 	<ul style="list-style-type: none">  057414 (Wheel) 781053 (Nut) 710226 (Bolt) 		
	13.25.91 Plates bent	<ul style="list-style-type: none"> ■ If wheel still moveable  		
	<ul style="list-style-type: none"> ■ Or if not moveable and bending possible 	<ul style="list-style-type: none">  		
	<ul style="list-style-type: none"> ■ Or crack in welding ■ Or bending not possible 	<ul style="list-style-type: none">  		

PERI Rental Criteria

ACS Core 400

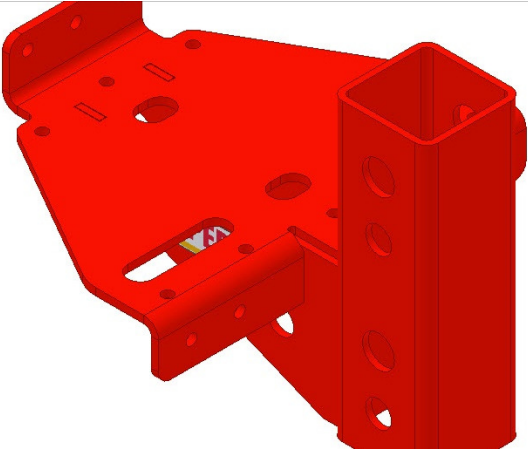






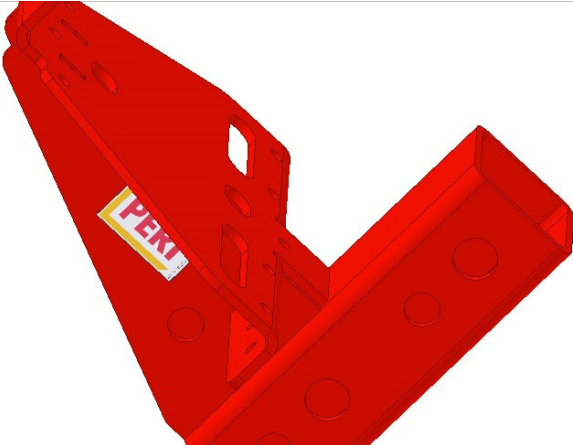








Clamping hook SRU/ ACS-C M 20 (126227)	Description	Instruction	Billing	Type
	13.25.92 Bent	<ul style="list-style-type: none"> ■ If possible 		
	<ul style="list-style-type: none"> ■ Or if not possible 			
	13.25.93 Thread not moveable	<ul style="list-style-type: none"> ■ If possible 		
	<ul style="list-style-type: none"> ■ Or if not possible 			

PERI Rental Criteria

ACS Core 400



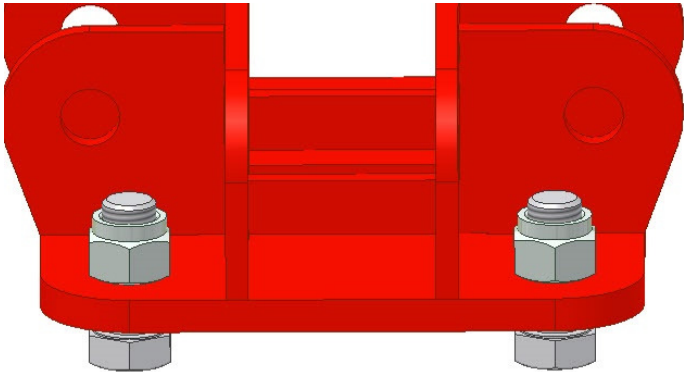
Enclosure Adapter RCS (128519)	Description	Instruction	Billing	Type
	13.25.94 Connection holes worn	<ul style="list-style-type: none"> Original geometry given 		
	<ul style="list-style-type: none"> Or geometry not given 	 		
	13.25.95 Bent	<ul style="list-style-type: none"> If possible 		
	<ul style="list-style-type: none"> Or if not possible 	 		

PERI Rental Criteria

ACS Core 400



Strut Adapter ACS-C D15 / M24 (128599)	Description	Instruction	Billing	Type
--	-------------	-------------	---------	------



13.25.96 Bolts | Nuts

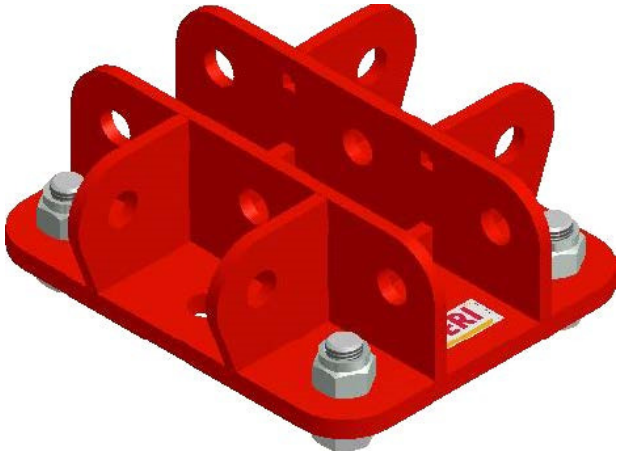
- Missing
- Or damaged due to force



105032 (Nut M24)
125462 (Bolt M24 x 60)



105032 (Nut M24)
125462 (Bolt M24 x 60)



13.25.97 Connection holes worn

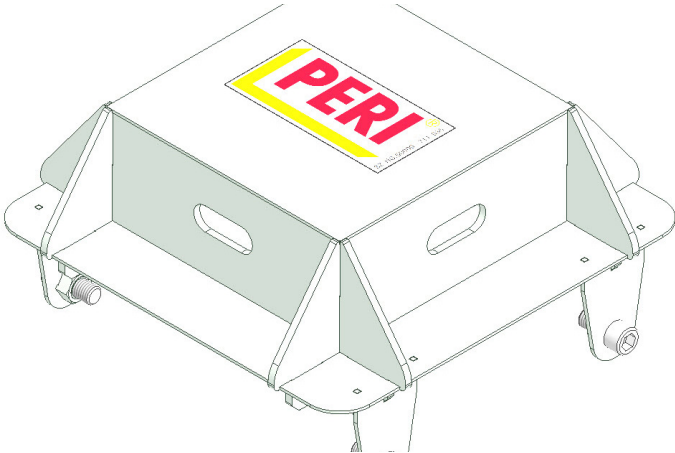





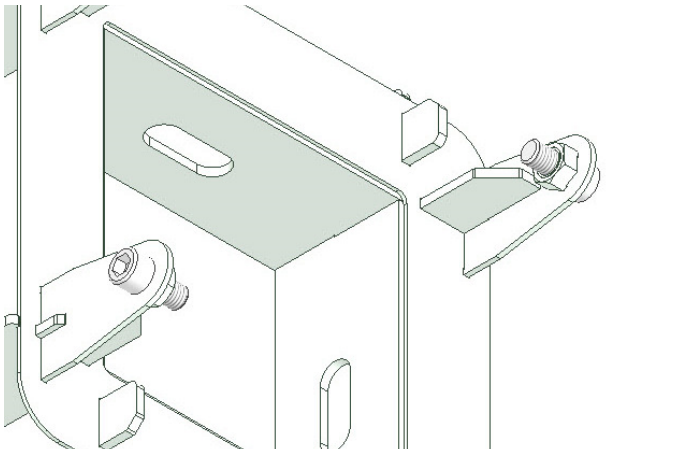



- Original geometry given
- Or if not given



PERI Rental Criteria

ACS Core 400



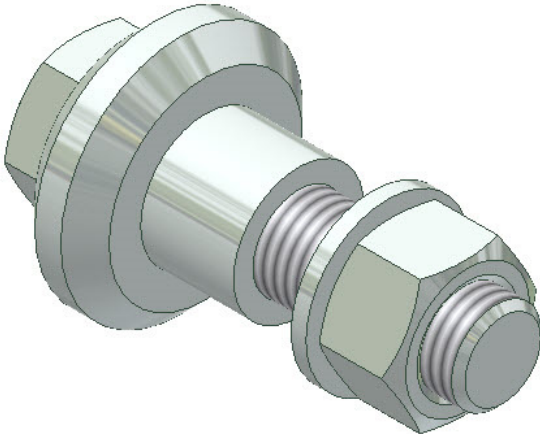
Guiding Cover Upright (131016)	Description	Instruction	Billing	Type
	13.25.98 Plaids bent	<ul style="list-style-type: none"> <li>■ If possible 		
	<ul style="list-style-type: none"> <li>■ Or if not possible 			
	13.25.99 Bolt missing			

PERI Rental Criteria

ACS Core 400



Assembly Aid Head Plate ACS-C (128585)	Description	Instruction	Billing	Type
--	-------------	-------------	---------	------



13.25.100 Nut | Washer | Bolt

- Missing



022250 (Nut M 24)
722663 (Washer)
124031 (Bolt M24 x 100)



- Or damaged due to force





















022250 (Nut M 24)
722663 (Washer)
124031 (Bolt M24 x 100)



PERI Rental Criteria

Glossary Icons



Icon	Significance	Icon	Significance	Icon	Significance
	Not OK – Scrap		Compensation (customer)		Optical damage– it's permitted to handle out
	OK— Article stays in Rental Park		No compensation		Functional damage– it's permitted to handle out
	It's not permitted to handle out the article because of security aspects		Shorten the article		Functional damage– it's not permitted to handle out
	Repair according to Working Instruction		Mark article		Statically damage– it's not permitted to handle out
	Fix article cold		Replace defect components		
	Repair after local profitability calculation		Replace missing components		
	Clean the article		Attention voltage		