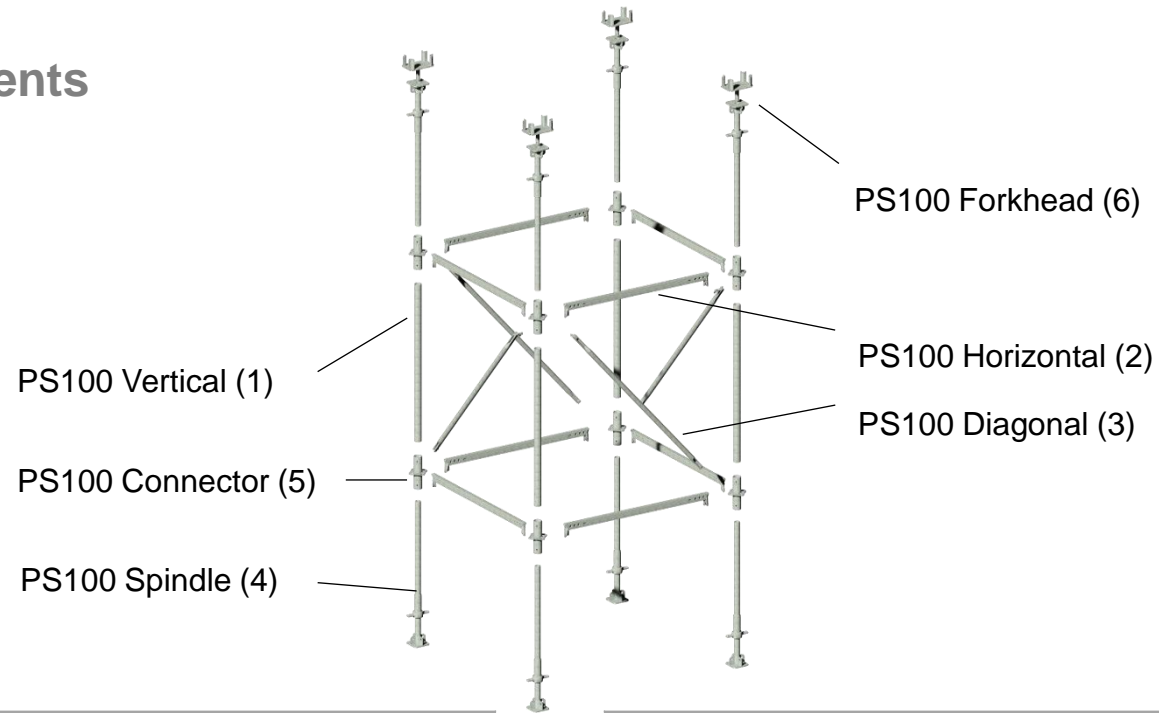


PERI Rental Criteria

PS100 Basic Components



PERI (Hong Kong) Limited
 19C&D, Tower B, Billion Centre
 1 Wang Kwong Road
 Kowloon Bay
 Hong Kong
 Phone: +852 3102 7900
 Fax: +852 3188 9258
info@perihk.com

Content	Page
PS100 Vertical	2
PS100 Horizontal	3
PS100 Diagonal	7
PS100 Spindle	10
PS100 Connector	12
PS100 Forkhead	13
General instructions	14

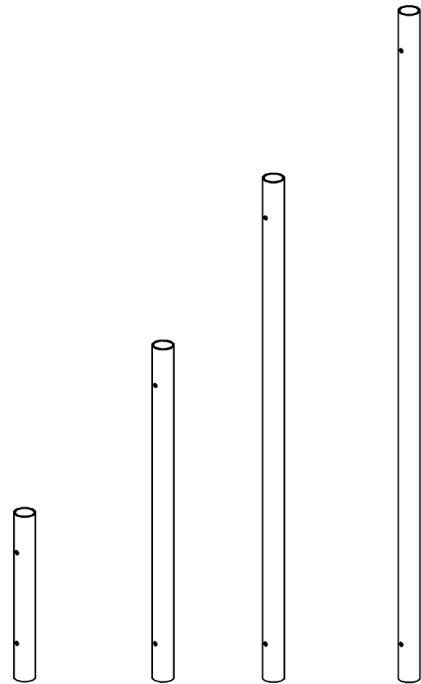
Changes made	Date	Initial	Page
New version	17.05.22	SR	

PERI Rental Criteria

PS100 Basic Components

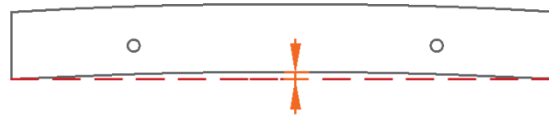


PS100 Vertical	Description	Instruction	Billing Instruction	Type
----------------	-------------	-------------	---------------------	------



60.10.01.1 PS100 Vertical bent > permitted bending (L/500)










Component	Perm. bending
PS100 VERTICAL 500	1 mm
PS100 VERTICAL 1000	2 mm
PS100 VERTICAL 1500	3 mm
PS100 VERTICAL 2000	4 mm



PERI Rental Criteria

PS100 Basic Components





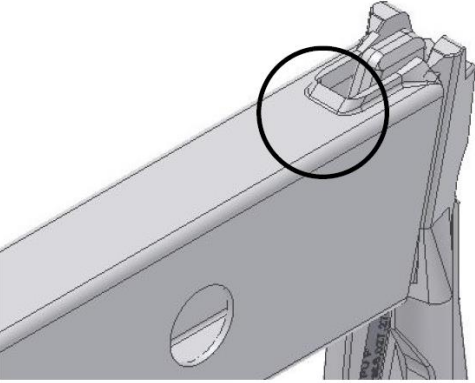











PS100 Horizontal	Description	Instruction	Billing Instruction	Type
	<p>60.10.02.01 Local dent in profile</p> <ul style="list-style-type: none"> ▪ Edges not affected 			
	<p>60.10.02.02 Wedge-opening torn out Wedge missing</p>	 		

PERI Rental Criteria

PS100 Basic Components




















PS100 Horizontal	Description	Instruction	Billing Instruction	Type
	<p>60.10.02.03 Profile bent</p>			
	<p>60.10.02.04 Dent in hook</p> <ul style="list-style-type: none"> ▪ If possible ▪ Or if not possible ▪ Crack in material 	  	<p>088244</p>   	  

PERI Rental Criteria

PS100 Basic Components



PS100 Horizontal	Description	Instruction	Billing Instruction	Type
	<p>60.10.02.05 Hole dented</p> <ul style="list-style-type: none"> ▪ If original geometry of the hole preserved ▪ if changed ▪ Cracks in material 	    	<p>088244</p>   	  
	<p>60.10.02.06 Profile bent in vertical axis</p>	 		

PERI Rental Criteria

PS100 Basic Components



PS100 Horizontal	Description	Instruction	Billing Instruction	Type
------------------	-------------	-------------	---------------------	------



60.10.02.07 Profile bent in horizontal axis

- Edges not affected and
- \leq permitted bending ($l/300$ or 5 mm)

Component	Perm. bending
PS100 Horizontal 250	1 mm
PS100 Horizontal 500	2 mm
PS100 Horizontal 750	2 mm
PS100 Horizontal 1000	3 mm
PS100 Horizontal 1500	5 mm
PS100 Horizontal 2000	5 mm
PS100 Horizontal 2500	5 mm
PS100 Horizontal 3000	5 mm








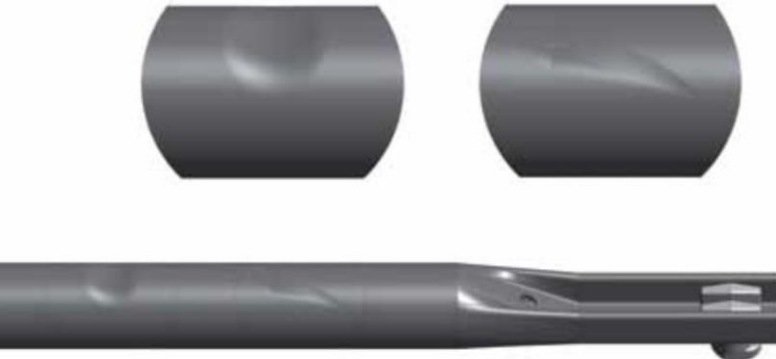




- $>$ permitted bending



PERI Rental Criteria

PS100 Basic Components



PS100 Diagonal	Description	Instruction	Billing Instruction	Type
	<p>60.10.03.01 Wedge or fork bolt damaged missing</p>	 		
	<p>60.10.03.02 Dents in profile</p> <ul style="list-style-type: none"> ▪ d > 3 cm 	 		

PERI Rental Criteria

PS100 Basic Components



PS100 Diagonal	Description	Instruction	Billing Instruction	Type
----------------	-------------	-------------	---------------------	------



60.10.03.03 Profile bent

- > permitted bending 5 mm (l/500)

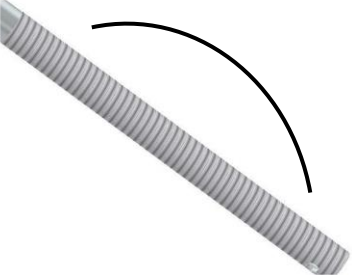










Component	Perm. bending
PS100 Diagonal 1000/500	2 mm
PS100 Diagonal 1000/1000	3 mm
PS100 Diagonal 1000/1500	3 mm
PS100 Diagonal 1000/2000	4 mm
PS100 Diagonal 1500/500	3 mm
PS100 Diagonal 1500/1000	3 mm
PS100 Diagonal 1500/1500	4 mm
PS100 Diagonal 1500/2000	5 mm
PS100 Diagonal 2000/500	4 mm
PS100 Diagonal 2000/1000	4 mm
PS100 Diagonal 2000/1500	5 mm
PS100 Diagonal 2000/2000	5 mm
PS100 Diagonal 2500/1000	5 mm
PS100 Diagonal 2500/1500	5 mm
PS100 Diagonal 2500/2000	5 mm



PERI Rental Criteria

PS100 Basic Components

















PS100 Spindle	Description	Instruction	Billing Instruction	Type
	<p>60.10.04.01 Spindle bent</p>			
	<p>60.10.04.02 Thread</p> <ul style="list-style-type: none"> ▪ Heavily soiled ▪ Damaged (nut not moveable) 	 	 	 

PERI Rental Criteria

PS100 Basic Components

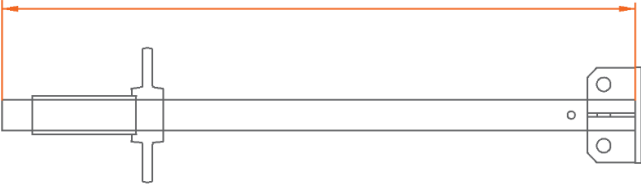






PS100 Spindle	Description	Instruction	Billing Instruction	Type
	<p>60.10.04.03 Nut broken</p>			
	<p>60.10.04.04 Base plate bent</p> <ul style="list-style-type: none"> ▪ Bent (spindle not affected) ▪ Bent and spindle affected ▪ Weld cracked 	  	<p>088244</p>   	  

PERI Rental Criteria

PS100 Basic Components

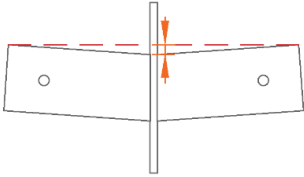




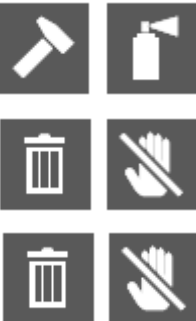








PS100 Spindle	Description	Instruction	Billing Instruction	Type
	60.10.04.05 Spindle cut off	 		

PERI Rental Criteria

PS100 Basic Components



PS100 Connector	Description	Instruction	Billing Instruction	Type
	<p>60.10.05.01 Tube squeezed or bent</p>			
	<p>60.10.05.02 Rosett bent</p> <ul style="list-style-type: none"> ▪ <10 mm ▪ >10 mm ▪ Cracks in the rosette 		<p>088244</p>   	  

PERI Rental Criteria

PS100 Basic Components







PS100 Forkhead	Description	Instruction	Billing Instruction	Type
	<p>60.10.06.01 Base plate bent</p> <ul style="list-style-type: none"> ▪ > 5 mm 			
	<p>60.10.05.02 Angles bent</p> <ul style="list-style-type: none"> ▪ Bent without crack in welding ▪ Bent with crack in welding ▪ Missing 		<p>088244</p>	

PERI Rental Criteria

PS100 Basic Components




















General Instructions	Description	Instruction	Billing Instruction	Type
	60.10.07.01 Heavily soiled			

PERI Rental Criteria

Glossary icons



Icon	Significance	Icon	Significance	Icon	Significance
	Not Ok– material is scrap		Billing necessary (customer)		Optical damage
	OK– material stays in rental park		No Billing necessary		Functional damage
	Scrap material– it's not permitted to hand out the material because of safety aspects		Shorten the material		Functional damage— it's not permitted to hand out the material
	Repair according to instruction		Mark the material		Static damage— it's not permitted to hand out the material
	Fix material cold – Afterwards, check weld seams and bordering components		Replace damaged material		
	Repair after local economic efficiency calculation		Replace missing material		
	Clean the material				