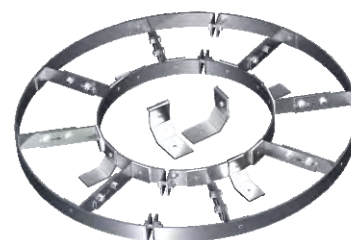
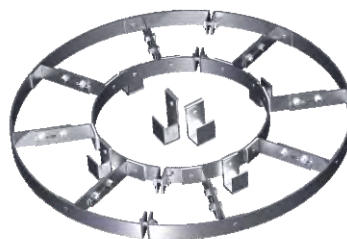


Unloading device with feet H1 and hinged brackets Cnd for mounting the diaphragm














Unloading device with feet H1 and hinged brackets Cnt for the upper bottom of vertical apparatus

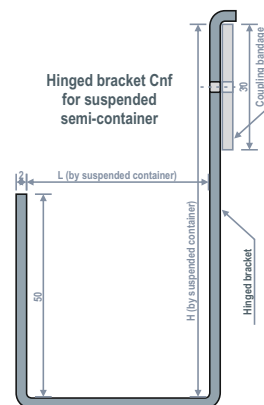
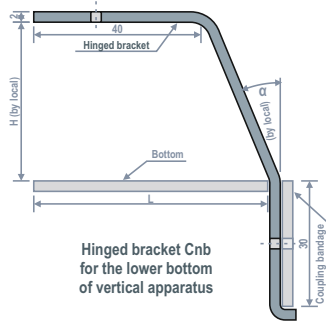
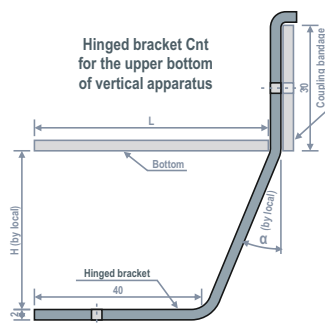
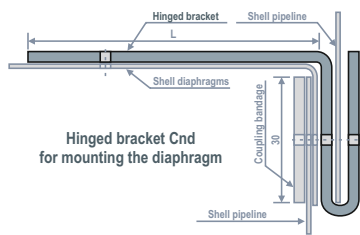


Unloading device with feet H1 and hinged brackets Cnb for the lower bottom of vertical apparatus



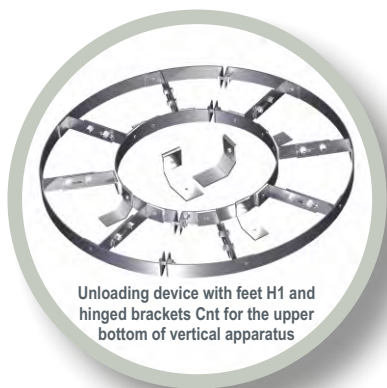
Unloading device with feet H1 and hinged brackets Cnf for suspended semi-container

Product execution (types)	 <div>  Cnd for mounting the diaphragm  Cnt for the upper bottom of vertical apparatus </div> <div>  Cnb for the lower bottom of vertical apparatus  Cnf for suspended semi-container </div>
Metal type	 Ordinary /galvanized steel (St3 / 08PS / 08KP); Stainless steel. (AISI 301; AISI 304; AISI 403; 12X18H9; St.1.4310; St.S-75); Aluminum (AMG2; AMG3; AD1H).
Cross-section of the metal tape (mm)	 0,7x27; 0,8x27; 0,8x50; 1,0x27; 1,0x28; 1,0x30; 1,0x50 mm.
Product dimensions	 According to the technical task of the Customer. (*in accordance with the drawings).
Number of brackets (according to the circumference)	 From 4x (360°) or more (depending on the diameter of the product and in accordance with the load).
Accessories	 Assortment // According to the technical task of the Customer.
Mounting direction	 They are installed directionally.

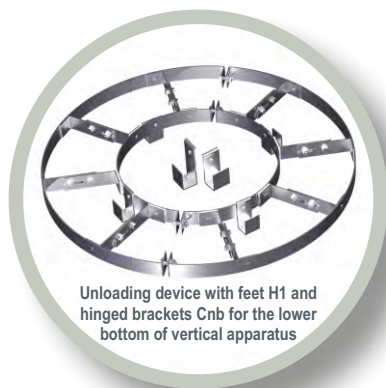




Unloading device with feet H1 and hinged brackets Cnd for mounting the diaphragm





















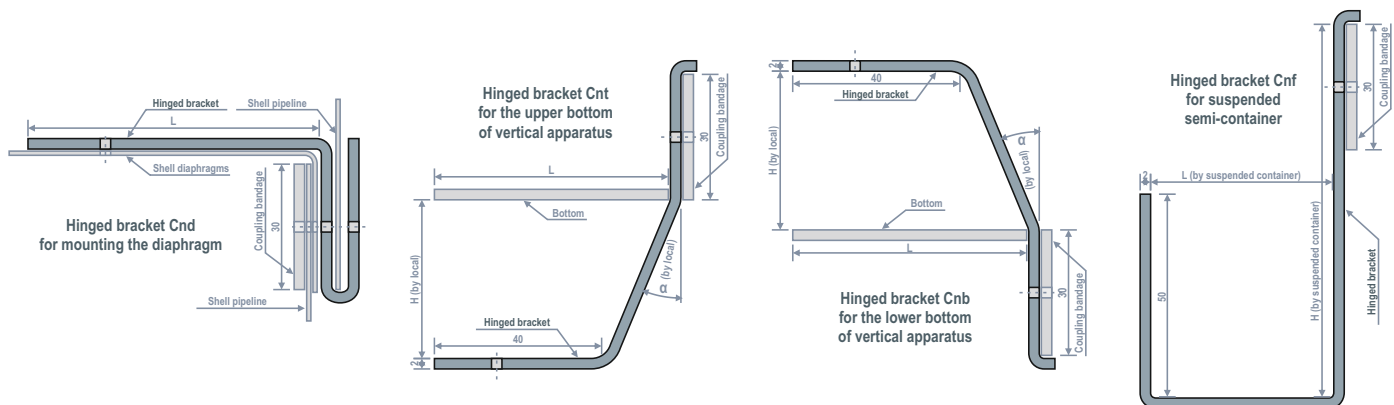
Unloading device with feet H1 and hinged brackets Cnt for the upper bottom of vertical apparatus



Unloading device with feet H1 and hinged brackets Cnb for the lower bottom of vertical apparatus

TU 23.99.19-007-61278130-2019

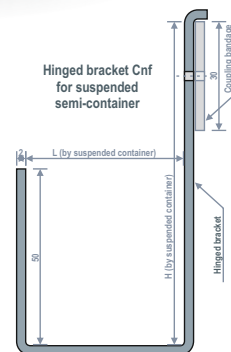
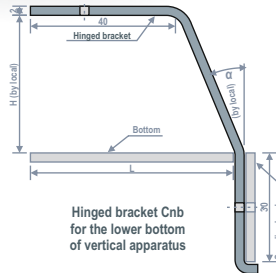
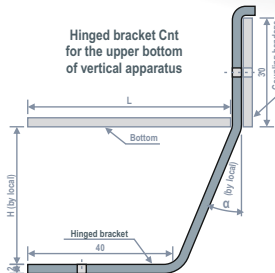
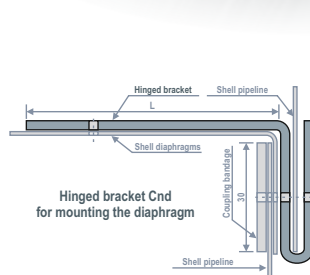
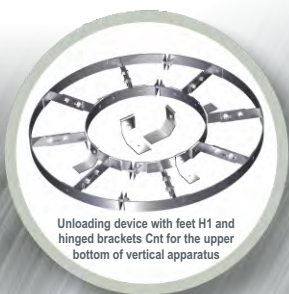
Product execution (types)	 Cnd for mounting the diaphragm  Cnt for the upper bottom of vertical apparatus  Cnb for the lower bottom of vertical apparatus  Cnf for suspended semi-container								
Metal type	Ordinary /galvanized steel (St3 / 08PS / 08KP); Stainless steel. (AISI 301; AISI 304; AISI 403; 12X18H9; St.1.4310; St.S-75); Aluminum (AMG2; AMG3; AD1H).								
Feature	<table border="1"> <tr> <td>Cross-section of the metal tape (mm)</td><td>  0,7x27; 0,8x27; 0,8x50; 1,0x27; 1,0x28; 1,0x30; 1,0x50 mm. </td></tr> <tr> <td>Product dimensions</td><td>  According to the technical task of the Customer. (*in accordance with the drawings). </td></tr> <tr> <td>Number of brackets (according to the circumference)</td><td>  From 4x (360°) or more (depending on the diameter of the product and in accordance with the load). </td></tr> <tr> <td>Accessories</td><td>  Assortment // According to the technical task of the Customer. </td></tr> </table>	Cross-section of the metal tape (mm)	 0,7x27; 0,8x27; 0,8x50; 1,0x27; 1,0x28; 1,0x30; 1,0x50 mm.	Product dimensions	 According to the technical task of the Customer. (*in accordance with the drawings).	Number of brackets (according to the circumference)	 From 4x (360°) or more (depending on the diameter of the product and in accordance with the load).	Accessories	 Assortment // According to the technical task of the Customer.
Cross-section of the metal tape (mm)	 0,7x27; 0,8x27; 0,8x50; 1,0x27; 1,0x28; 1,0x30; 1,0x50 mm.								
Product dimensions	 According to the technical task of the Customer. (*in accordance with the drawings).								
Number of brackets (according to the circumference)	 From 4x (360°) or more (depending on the diameter of the product and in accordance with the load).								
Accessories	 Assortment // According to the technical task of the Customer.								
Mounting direction	 They are installed directionally								
Destiny	 To increase the service life of the thermal insulation layer in fully assembled complete structures with a metal protective coating. They contribute to the unloading of the metal coating from gravity.								



CUSTOMER SURVEY SHEET # _____

Information about the customer.

Customer?* The company?*	
Object / # Order form / Date	
Phone / Your name?*	
Mail:	



Product A		Parameters of the Hanging brackets.				* 000,00 - Fill it out & <input checked="" type="checkbox"/> mark it.	
Hanging bracket type	Cnd (for diaphragm) <input type="checkbox"/> Cnt (for the upper bottom of vertical apparatus) <input type="checkbox"/> Cnb (for the lower bottom of vertical apparatus) <input type="checkbox"/> Cnf (for suspended semi-container) <input type="checkbox"/>						
Metal type	Ordinary /galvanized steel St3 <input type="checkbox"/> 08PS <input type="checkbox"/> 08KP <input type="checkbox"/> Other <input type="text"/>						
	Stainless steel <input type="checkbox"/> AISI 301 <input type="checkbox"/> AISI 304 <input type="checkbox"/> AISI 403 <input type="checkbox"/> 12X18H9 <input type="checkbox"/> 1.4310 <input type="checkbox"/> S-75						
	Aluminum <input type="checkbox"/> AMG2 <input type="checkbox"/> AMG3 <input type="checkbox"/> AD1H <input type="text"/>						
Cross-section of the metal tape	0,7x27mm <input type="checkbox"/> 0,8x27mm <input type="checkbox"/> 0,8x50mm <input type="checkbox"/> 1,0x27mm <input type="checkbox"/> 1,0x28mm <input type="checkbox"/> 1,0x30mm <input type="checkbox"/> 1,0x50mm <input type="checkbox"/>						
Diameter D (mm)	External diameter <input type="text"/> mm Pipeline diameter <input type="text"/> mm						
Bracket length / Insulation thickness	Length <input type="text"/> mm Insulation <input type="checkbox"/> - One layer <input type="checkbox"/> - Two layers						
Thermal pads T	NOVAPRESS <input type="checkbox"/> ISOPLAN <input type="checkbox"/> 2 mm <input type="checkbox"/> 3 mm <input type="checkbox"/> 5 mm <input type="checkbox"/> 8 mm <input type="checkbox"/> 10 mm						
Holes for fasteners	<input type="checkbox"/> Ø3,2 mm Point out <input type="text"/> mm						
Number of brackets	<input type="text"/> pcs (*from 4x on 360° or more)						

Product B		Parameters of the Hanging brackets.				* 000,00 - Fill it out & <input checked="" type="checkbox"/> mark it.	
Hanging bracket type	Cnd (for diaphragm) <input type="checkbox"/> Cnt (for the upper bottom of vertical apparatus) <input type="checkbox"/> Cnb (for the lower bottom of vertical apparatus) <input type="checkbox"/> Cnf (for suspended semi-container) <input type="checkbox"/>						
Metal type	Ordinary /galvanized steel St3 <input type="checkbox"/> 08PS <input type="checkbox"/> 08KP <input type="checkbox"/> Other <input type="text"/>						
	Stainless steel <input type="checkbox"/> AISI 301 <input type="checkbox"/> AISI 304 <input type="checkbox"/> AISI 403 <input type="checkbox"/> 12X18H9 <input type="checkbox"/> 1.4310 <input type="checkbox"/> S-75						
	Aluminum <input type="checkbox"/> AMG2 <input type="checkbox"/> AMG3 <input type="checkbox"/> AD1H <input type="text"/>						
Cross-section of the metal tape	0,7x27mm <input type="checkbox"/> 0,8x27mm <input type="checkbox"/> 0,8x50mm <input type="checkbox"/> 1,0x27mm <input type="checkbox"/> 1,0x28mm <input type="checkbox"/> 1,0x30mm <input type="checkbox"/> 1,0x50mm <input type="checkbox"/>						
Diameter D (mm)	External diameter <input type="text"/> mm Pipeline diameter <input type="text"/> mm						
Bracket length / Insulation thickness	Length <input type="text"/> mm Insulation <input type="checkbox"/> - One layer <input type="checkbox"/> - Two layers						
Thermal pads T	NOVAPRESS <input type="checkbox"/> ISOPLAN <input type="checkbox"/> 2 mm <input type="checkbox"/> 3 mm <input type="checkbox"/> 5 mm <input type="checkbox"/> 8 mm <input type="checkbox"/> 10 mm						
Holes for fasteners	<input type="checkbox"/> Ø3,2 mm Point out <input type="text"/> mm						
Number of brackets	<input type="text"/> pcs (*from 4x on 360° or more)						