

HANGING BRACKETS PIPEWOOL

TU 23.99.19-007-61278130-2019





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)



Cnd



Cnt for the upper bottom of vertical apparatus



Cnb for the lower bottom of vertical apparatus



Cnf for suspended semi-container

Metal type



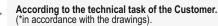
Ordinary /galvanized steel (St3 / 08PS / 08KP); Stainless steel. (AISI 301; AISI 304; AISI 403; 12X18H9; St.1.4310; St.S-75); Aluminum (AMG2; AMG3; AD1H).

Cross-section of the metal tape (mm)

Product dimensions



0,7x27; 0,8x27; 0,8x50; 1,0x27; 1,0x28; 1,0x30; 1,0x50 mm.







From 4x (360°) or more

Accessories

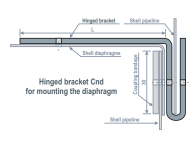


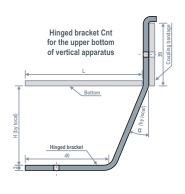
Assortment // According to the technical task of the Customer.

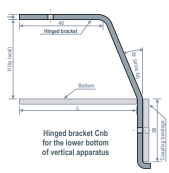
Mounting direction

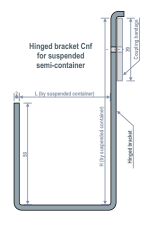


They are installed directionally.











HANGING BRACKETS PIPEWOOL

TECHNICAL SHEET 61278130 / 008MK







TU 23.99.19-007-61278130-2019

Cnd Cnb Cnf Product execution (types) for the lower bottom of vertical apparatus for the upper bottom of vertical apparatus Ordinary /galvanized steel (St3 / 08PS / 08KP); Stainless steel. (AISI 301; AISI 304; AISI 403; 12X18H9; St.1.4310; St.S-75); Metal type : Aluminum (AMG2; AMG3; AD1H). Cross-section of 0,7x27; 0,8x27; 0,8x50; 1,0x27; 1,0x28; 1,0x30; 1,0x50 mm. the metal tape (mm) **Feature**

According to the technical task of the Customer. (*in accordance with the drawings). **Product dimensions**

Number of brackets

Accessories

(depending on the diameter of the product and in accordance with the load).

From 4x (360°) or more

Assortment // According to the technical task of the Customer.

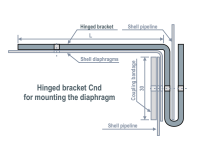
Mounting direction

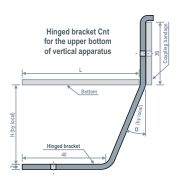
They are installed directionally

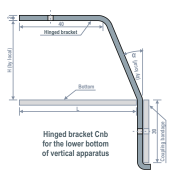
Destiny

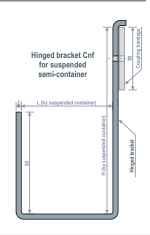


To increase the service life of the thermal insulation layer in fully assembled complete structures with a metal protective coating. They contribute to the unloading of the metal coating from gravity.







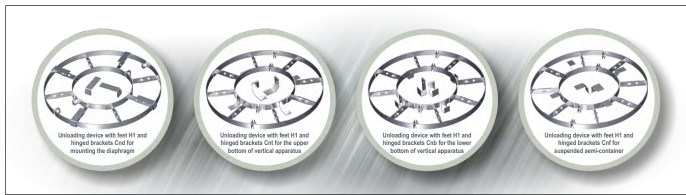


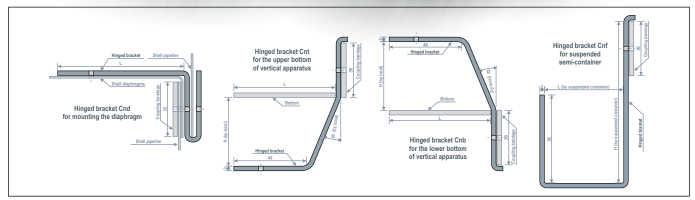


HANGING BRACKETS PIPEWOOL FOR DISCHARGE DEVICES

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 & Mark it.	
Hanging bracket type	Cnd (for 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 Other		
	Stainless steel AISI 301 AISI 304 AISI 403 12X18H9 1.4	310 S-75	
	Aluminum AMG2 AMG3 AD1H		
Cross-section of the metal tape	0,7x27mm 0,8x27mm 0,8x50mm 1,0x27mm 1,0x28mm 1,0x30mm	1,0x50mm	
Diameter D (mm)	External diameter mm Pipeline diameter mm		
Bracket length / Insulation thickness	Length mm Insulation - One layer	- Two layers	
Thermal pads T	NOVAPRESS ISOPLAN 2 mm 3 mm 5 mm	8 mm 10 mm	
Holes for fasteners	Ø3,2 mm Point out mm		
Number of brackets	pcs (*from 4x on 360° or more)		
Product B Parameters of the Hanging brackets. *000,00 - Fill it out & mark it.			
Hanging bracket type	Cnd (for 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 Other		
	Stainless steel AISI 301 AISI 304 AISI 403 12X18H9 1.4	310 S-75	
	Aluminum AMG2 AMG3 AD1H		
Cross-section of the metal tape	0,7x27mm 0,8x27mm 0,8x50mm 1,0x27mm 1,0x28mm 1,0x30mm	1,0x50mm	
Diameter D (mm)	External diameter mm Pipeline diameter	mm	
Bracket length / Insulation thickness	Length mm Insulation - One layer	- Two layers	
Thermal pads T	NOVAPRESS ISOPLAN 2 mm 3 mm 5 mm	8 mm 10 mm	

Number of brackets

pcs (*from 4x on 360° or more)