













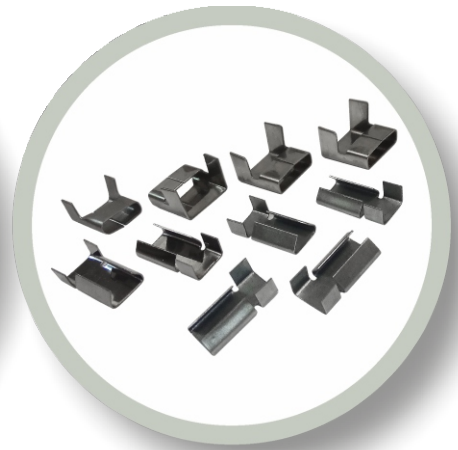
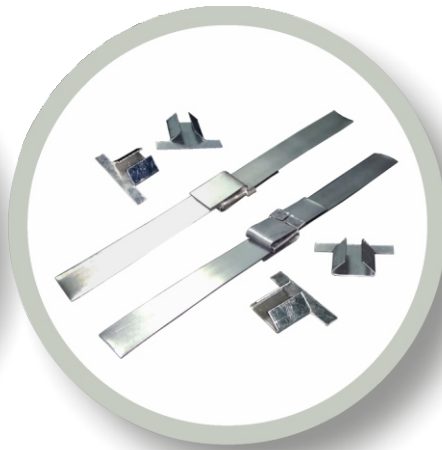
















Execution Buckles (types)	 Type I  Type II  Type III  Type IV
Execution Braces (types)	 Type I  Type II
Metal type of band steel 	Aluminum or aluminum alloy (A) according to GOST 21631-76 (grades ADI, AMc, AMg). Thin-sheet galvanized steel (O) according to GOST 14918-80 (grade according to GOST 19904-90). Rolled hot-rolled thin-sheet steel according to TU 14-11-252-89 (grade according to GOST 19903-74), rolled cold-rolled thin-sheet roofing steel (C) according to TU 14-11-262-89 (grade according to GOST 19904-90).
The thickness of the metal tape 	0,7; 0,8; 1,0 mm (According to the Customer's technical specification).
Wire metal type 	Galvanized steel (Zn); Stainless steel (St) (According to the Customer's technical specification)
Wire diameter (mm) 	Ø3,5 -3,9 (According to the Customer's TOR)
Conditions for (C) 	Buckles made of rolled thin-sheet roofing must have a paint and varnish coating of class II according to GOST 9.032-74, a group of operating conditions of a product with a coating of class I according to GOST 9.104-79.
Purpose of buckles 	Types I and II for the bandage tape (width) 12; 15; 20; 40 mm. Type III for the bandage tape 20; 40 mm. Type IV for the bandage tape 40 mm.
Purpose of braces 	For polypropylene (PP) packaging (strapping) tape.
Execution method 	Automatic → according to the specified CNC program.

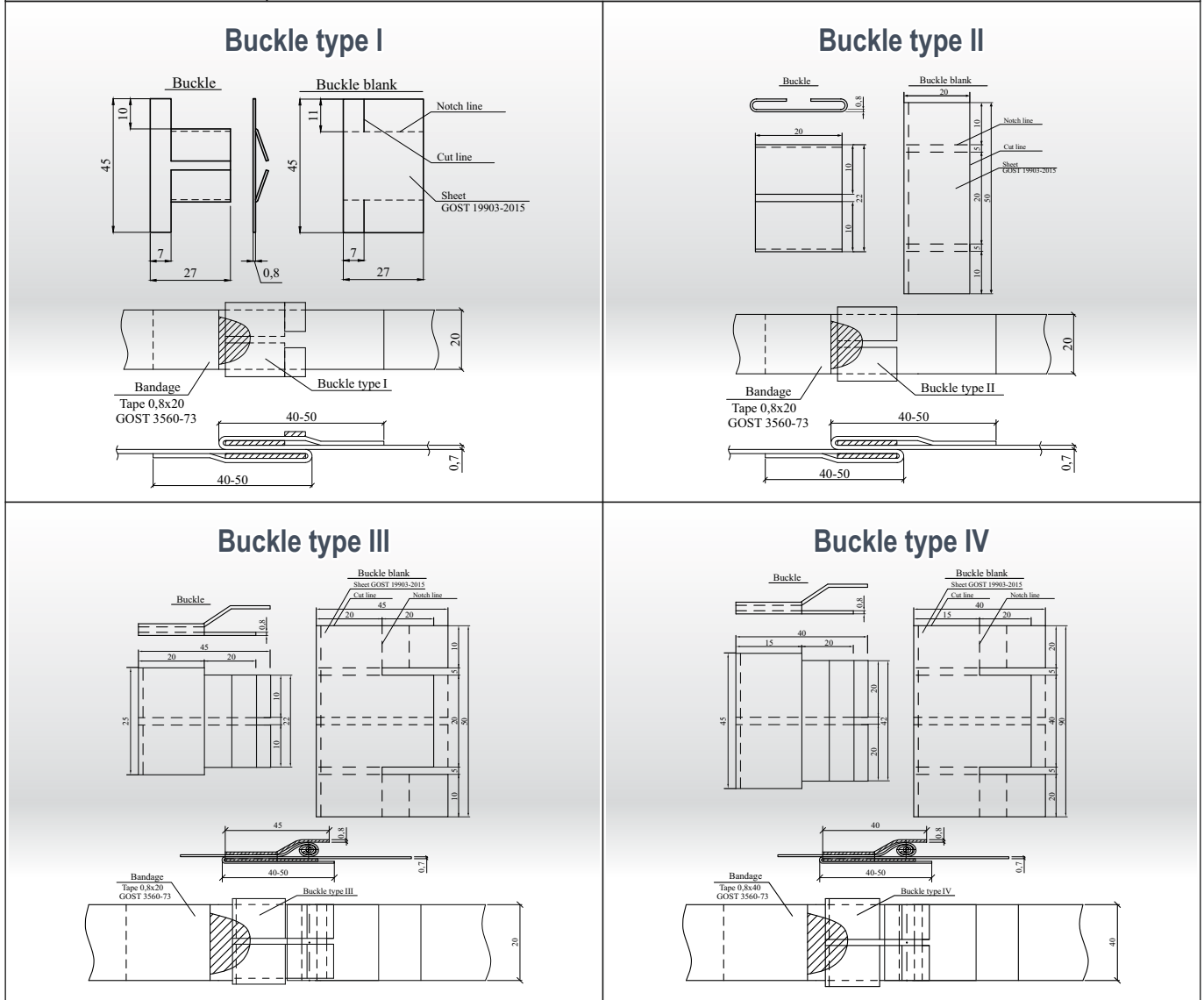
Buckle	I	- A	TU 36.16.22-64-92	0,8	20
Product	Product type	Metal type	Technical condition	Metal thickness (mm)	Width of the tape (mm)
Buckle	I	- O	TU 36.16.22-64-92	0,8	40
Product	Product type	Metal type	Technical condition	Metal thickness (mm)	Width of the tape (mm)
Buckle	II	- C	TU 36.16.22-64-92	0,7	15
Product	Product type	Metal type	Technical condition	Metal thickness (mm)	Width of the tape (mm)
Buckle	IV	- O	TU 36.16.22-64-92	0,8	40
Product	Product type	Metal type	Technical condition	Metal thickness (mm)	Width of the tape (mm)



TECHNICAL SHEET 61278130 / 013MK

Execution Buckles (types)	 Type I  Type II  Type III  Type IV												
Execution Braces (types)	 Type I  Type II												
Feature	Metal type of band steel  <ul style="list-style-type: none"> Aluminum or aluminum alloy (A) according to GOST 21631-76 (grades ADI, AMc, AMg). Thin-sheet galvanized steel (O) according to GOST 14918-80 (grade according to GOST 19904-90). Rolled hot-rolled thin-sheet steel according to TU 14-11-252-89 (grade according to GOST 19903-74). Rolled cold-rolled thin-sheet roofing steel (C) according to TU 14-11-262-89 (grade according to GOST 19904-90). 												
	The thickness of the metal tape  <p>0,7; 0,8; 1,0 mm (According to the Customer's technical specification).</p>												
	Wire metal type  <p>Galvanized steel (Zn); Stainless steel (St) (According to the Customer's technical specification)</p>												
	Wire diameter (mm)  <p>Ø3,5 -3,9 (According to the Customer's TOR)</p>												
	Conditions for (C)  <p>Buckles made of rolled thin-sheet roofing must have apaint and varnish coating of class II according to GOST 9.032-74, a group of operating conditions of a product with a coating of class I according to GOST 9.104-79.</p>												
	Purpose of buckles  <p>Types I and II for the bandage tape (width) 12; 15; 20; 40 mm. Type III for the bandage tape 20; 40 mm. Type IV for the bandage tape 40 mm.</p>												
	Purpose of braces  <p>For polypropylene (PP) packaging (strapping) tape.</p>												
	Execution method  <p>Automatic → according to the specified CNC program.</p>												
Marking	<table border="1"> <tr> <td>Buckle</td> <td>I</td> <td>- A</td> <td>TU 36.16.22-64-92</td> <td>0,8</td> <td>20</td> </tr> <tr> <td>Product</td> <td>Product type</td> <td>Metal type</td> <td>Technical condition</td> <td>Metal thickness (mm)</td> <td>Width of the tape (mm)</td> </tr> </table>	Buckle	I	- A	TU 36.16.22-64-92	0,8	20	Product	Product type	Metal type	Technical condition	Metal thickness (mm)	Width of the tape (mm)
	Buckle	I	- A	TU 36.16.22-64-92	0,8	20							
	Product	Product type	Metal type	Technical condition	Metal thickness (mm)	Width of the tape (mm)							
	<table border="1"> <tr> <td>Buckle</td> <td>I</td> <td>- O</td> <td>TU 36.16.22-64-92</td> <td>0,8</td> <td>40</td> </tr> <tr> <td>Product</td> <td>Product type</td> <td>Metal type</td> <td>Technical condition</td> <td>Metal thickness (mm)</td> <td>Width of the tape (mm)</td> </tr> </table>	Buckle	I	- O	TU 36.16.22-64-92	0,8	40	Product	Product type	Metal type	Technical condition	Metal thickness (mm)	Width of the tape (mm)
Buckle	I	- O	TU 36.16.22-64-92	0,8	40								
Product	Product type	Metal type	Technical condition	Metal thickness (mm)	Width of the tape (mm)								
<table border="1"> <tr> <td>Buckle</td> <td>II</td> <td>- C</td> <td>TU 36.16.22-64-92</td> <td>0,7</td> <td>15</td> </tr> <tr> <td>Product</td> <td>Product type</td> <td>Metal type</td> <td>Technical condition</td> <td>Metal thickness (mm)</td> <td>Width of the tape (mm)</td> </tr> </table>	Buckle	II	- C	TU 36.16.22-64-92	0,7	15	Product	Product type	Metal type	Technical condition	Metal thickness (mm)	Width of the tape (mm)	
Buckle	II	- C	TU 36.16.22-64-92	0,7	15								
Product	Product type	Metal type	Technical condition	Metal thickness (mm)	Width of the tape (mm)								
<table border="1"> <tr> <td>Buckle</td> <td>IV</td> <td>- O</td> <td>TU 36.16.22-64-92</td> <td>0,8</td> <td>40</td> </tr> <tr> <td>Product</td> <td>Product type</td> <td>Metal type</td> <td>Technical condition</td> <td>Metal thickness (mm)</td> <td>Width of the tape (mm)</td> </tr> </table>	Buckle	IV	- O	TU 36.16.22-64-92	0,8	40	Product	Product type	Metal type	Technical condition	Metal thickness (mm)	Width of the tape (mm)	
Buckle	IV	- O	TU 36.16.22-64-92	0,8	40								
Product	Product type	Metal type	Technical condition	Metal thickness (mm)	Width of the tape (mm)								

Information about the customer.	
Customer?* The company?*	
Object / # Order form / Date	
Phone / Your name?*	
Mail:	



Parameters of the BUCKLE TU 36.16.22-64-92. * 000,00 - Fill it out & <input checked="" type="checkbox"/> mark it.	
Buckle type I	I-A <input type="checkbox"/> I-O <input type="checkbox"/> I-C <input type="checkbox"/> Perforation <input type="checkbox"/>
Buckle type (II; III; IV)	II-A <input type="checkbox"/> II-O <input type="checkbox"/> II-C <input type="checkbox"/> III-A <input type="checkbox"/> III-O <input type="checkbox"/> III-C <input type="checkbox"/> IV-A <input type="checkbox"/> IV-O <input type="checkbox"/> IV-C <input type="checkbox"/>
Metal tape thickness	0,7mm <input type="checkbox"/> 0,8mm <input type="checkbox"/> 1,0mm <input type="checkbox"/> Coloring <input type="checkbox"/> (C)
Width of the bandage tape	12mm <input type="checkbox"/> (I; II; III; IV) 12mm <input type="checkbox"/> (I; II; III; IV) 20mm <input type="checkbox"/> (III) 40mm <input type="checkbox"/> (IV)
Number of products (pcs)	<input style="width: 100px;" type="text"/> pcs

Parameters of the BRACE TU 36.16.22-64-92. * 000,00 - Fill it out & <input checked="" type="checkbox"/> mark it.	
Brace type	I-A <input type="checkbox"/> I-O <input type="checkbox"/> I-C <input type="checkbox"/> II-A <input type="checkbox"/> II-O <input type="checkbox"/> II-C <input type="checkbox"/>
Thickness of the metal tape (mm)	0,7mm <input type="checkbox"/> 0,8mm <input type="checkbox"/> 1,0mm <input type="checkbox"/> Coloring <input type="checkbox"/> (C)
Width PP-strapping tape (mm)	Point out <input style="width: 150px;" type="text"/> mm
Number of products (pcs)	<input style="width: 100px;" type="text"/> pcs

* The questionnaire is filled out separately for each type of product.