



TECHNICAL DATASHEET RIVESTOP

Patented mechanical system for an hermetic and watertight seal of formwork tie holes

MATERIALS AND COMPOSITION

	Body	Rivet Mandrel			Wash		
References	Rubber	Aluminium	Stainless Steel	Zinced plated steel	Thermoplastic	Stainless Steel	
PZ	✓	✓		✓	✓		BODY
PS	✓	✓	✓		✓		EPDM
SS	✓	✓	✓			✓	







TECHNICAL SPECIFICATIONS

RIVESTOP PS									
Article code			Dimensions						
	Description	Rubber body diameter (mm)	Rubber body length (mm)	Total length including mandrel (mm)	Outer washer diameter (mm)	Valid for tie hole's inner diameter range of (mm)	Weight (g)	Pressure resistance (bar)*	
J41230	D17x48PS	17	48	85	17	18-21	18	5	
J41228	D21x33PS	21	33	69	24	21,5-23	17	3	
J41162	D21x48PS	21	48	85	24	22-24	23	5	
J41222	D24x50PS	24	50	85	30	25-27	32	5	
J41164	D27x50PS	27	50	85	30	28-30	36	5	

RIVESTOP PZ									
Article code		Dimensions				Maria de la companya			
	Description	Rubber body diameter (mm)	Rubber body length (mm)	Total length including mandrel (mm)	Outer washer diameter (mm)	Valid for tie hole's inner diameter range of (mm)	Weight (g)	Pressure resistance (bar)*	
J41221	D21x33PZ	21	33	69	24	21,5-23	16	3	
J41078	D21x48PZ	21	48	85	24	22-24	21	5	
J41236	D24x50PZ	24	50	85	30	25-27	31	5	
J41245	D27x50PZ	27	50	85	30	28-30	35	5	

RIVESTOP SS									
		Dimensions				W.P.I.C. C. L.I.I.			
Article code	Description	Rubber body diameter (mm)	Rubber body length (mm)	Total length including mandrel (mm)	Outer washer diameter (mm)	Valid for tie hole's inner diameter range of (mm)	Weight (g)	Pressure resistance (bar)*	
J41247	D17x48SS - INNER SEAL	17	48	85	17	18-21	20	5	
J41231	D21x48SS - OUTER SEAL	21	48	85	24	22-24	27	5	
J41234	D21x48SS - INNER SEAL	21	48	85	21	22-24	25	5	
J41160	D24x50SS - OUTER SEAL	24	50	85	27	25-27	40	5	
J41235	D24x50SS - INNER SEAL	24	50	85	24	25-27	39	5	
J41223	D27x50SS – INNER SEAL	27	50	85	30	28-30	47	5	
J41224	D27x50SS - INNER SEAL	27	50	85	27	28-30	45	5	
J41163	D30x66SS – INNER SEAL	30	66	104	30	31-35	56	5	

Notes:

^{*} The pressure resistance has been measured by placing RiveStop on the inside of the tank in contact with the water. "Water side", (please see image on the right):



[·] Other colours for exterior's finishing under request.





3. INSTALLATION TOOLS FOR RIVESTOP

MANUAL RIVETING MACHINE									
		Dimer	344.1.1.4						
Article code	Description	Head's diameter (mm)	Total length (mm)	Weight (kg)					
M71139	RIVESTOP MANUAL RIVETER	24	293	1.80					



ELECTRIC RIVET GUN									
		Dimer							
Article code	Description	Head's diameter (mm)	Total length (mm)	Weight (kg)					
M71126	RIVESTOP ELECTRIC RIVETER 1 battery + 1 battery charger	22.5	280	2					



- · Use nozzle inner Ø diameter of 3.2-3.7mm.
- · Also available Electric Rivet gun with 2 batteries + 1 battery-charger.

4. PACKAGING, PRESENTATION AND STORAGE

- · RiveStop is supplied in plastic buckets (Polypropylene) of different sizes: small bucket (4 L), medium bucket (10 L) and large bucket (25 L).
- · It must be stored in its original packaging, hermetically sealed until use. Protected from the direct action of sunlight and rain.
- For more information please read document: "Packaging and presentation of RiveStop".





5. INSTALLATION AND APPLICATION

- · RiveStop is supplied ready to be used.
- · For further information about installation please read document: "Installation Manual RiveStop".