





Hermetic sealing system that allows waterproofing the through-holes of the concrete walls, created after the extraction of the formwork system.

Product awarded for its contribution to innovation, patented by RiveStop System S.L.

Part	Materials	Dimensions	
С	Stainless steel	27-33	[mm]
	Zinc-plated steel		
b	Plastic	5	[mm]
	Stainless steel	2	[mm]
а	EPDM rubber	Ø17-Ø30	[mm]
		33-50	[mm]

Code	Description
74159	RiveStop 5B PS 21/24 (multiple of 160 units).
74160	RiveStop 3B PZ 21/24 (multiple of 180 units).

Application			
Sealing hole range	Ø17-Ø35	[mm]	
Water pressure	3-8	bar	
Fire resistance	240	El	
Radon gas tightness	33-50	R	

Packing		
•	Cubes of 25I, 10I y 4I	

Advantages

- Quick and safety in its installation. From 1 to 4 seconds per hole depending on the riveter used.
- Keeps its proprieties unchanged against aging.
- Guarantees a tight seal with up to 8 bar pressure.
- Maximum resistance against other risk factors such as noise, fire or radon gas.
- Savings in labor, in reprocessing and rework.
- Placing a single piece is enough by using the appropriate piece and following the manufacturer's technical instructions.

Necessary tools			
Our riveter machines are designed to provide the solution that best suits the needs of each project.			
74156	Manual Riveter RiveStop		
74157	Electric Riveter RiveStop		

Installation:



1. Insert RiveStop into the riveter.



2. Insert into the hole to be sealed.



3. Riveting up to cut the rod.