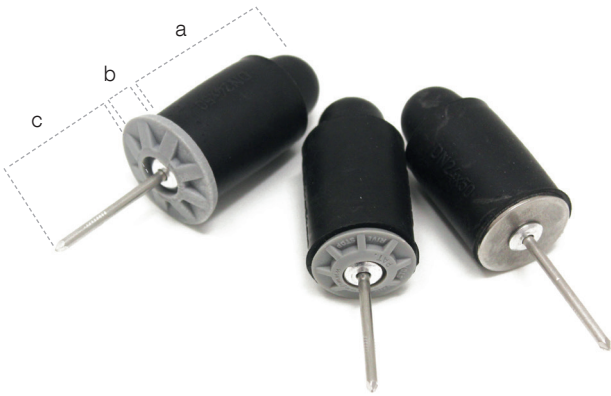




RIVESTOP

basics+ **Alsina**



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	
c	Stainless steel	1,063 -1,299	[inch]
	Zinc-plated steel		
b	Plastic	0,197	[inch]
	Stainless steel	0,079	[inch]
a	EPDM rubber	Ø0,669-Ø1,181	[inch]
		1,299-1,969	[inch]

### 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.

Code	Description
74158	RiveStop 5B PS 17/17 (multiple of 160 units).
74616	RiveStop 5B PS 24/24 (multiple of 80 units).

Application		
Sealing hole range	Ø0,669-Ø1,378	[inch]
Water pressure	3-8	bar
Fire resistance	240	EI
Radon gas tightness	33-50	R

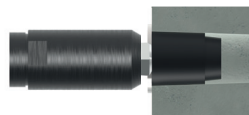
Necessary tools	
Our riveter machines are designed to provide the solution that best suits the needs of each project.	
74156	Manual Riveter RiveStop
74157	Electric Riveter RiveStop

Packing
• Cubes of 25l, 10l y 4l

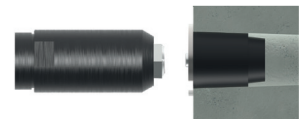
### Installation:



1. Insert RiveStop into the riveter.



2. Insert into the hole to be sealed.



3. Riveting up to cut the rod.