



Product Range RivePipe

Extractable, removable and reusable formwork tube or sleeve, used a spacer for concrete structures

RIVEPIPE 27 MALE

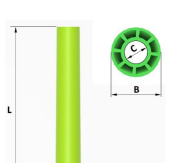
Article Code	Description (L)	Diameter A (mm)	Diameter B (mm)	Diameter - C For a max. tie bar diameter of (mm)
RPM27100	100 mm	29	48	19
RPM27200	200 mm	29	48	19

RIVEPIPE 27 FEMALE

Article Code	Description (L)	Diameter A (mm)	Diameter B (mm)	Diameter - C For a max. tie bar diameter of (mm)
RPF27100	100 mm	29	48	19
RPF27120	120 mm	29	48	19
RPF27140	140 mm	29	48	19
RPF27150	150 mm	29	48	19
RPF27200	200 mm	29	48	19

*Availability in other sizes on request

RIVEPIPE 21 [mm] Total 100 120 150 180 200 240 250 300 L L⁺ [mm] 95 115 145 175 195 75 125 65 L-5 5 5 5 5 175 [mm] 175 175 35 23 28 42 Weight [g] 46 55 58 70 RP21W100E RP21W120E RP21W150E RP21W180E RP21W200E RP21W240E RP21W250E RP21W300E Article number



L





EXTENDERS RIVEPIPE 27 – GRAY PLASTIC

Article Code	Description (L)
RPEXT27250	250 mm
RPEXT27300	300 mm
RPEXT27400	400 mm
RPEXT271000	1000 mm

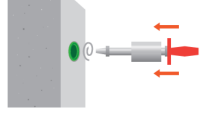
*Availability in other sizes on request

1. EXTRACTING TOOL

Article Code	Description	
ROUT001	RIVEOUT - EXTRACTING TOOL FOR RIVEPIPE	

INSTALLATION AND APPLICATION





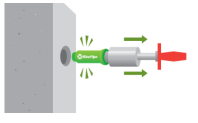
4

Once the wall has been formed, and the panels have been released from their framing, insert the RiveOut extraction tool's tip into the RivePipe. Screw the RiveOut head clockwise into the Rivepipe.



2

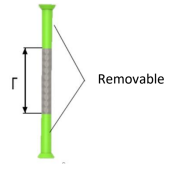
Place the RivePipe between the formwork panels to protect the tie rods



5

Remove the RivePipe with the help of the RiveOut by performing a counterweight action, with a linear displacement, in the direction from the wall towards the operator. This action must be done on both sides of the wall, in order to extract the two parts: female and male.









3

RivePipe is selected and placed according to the desired wall's thickness.



Expel the RivePipe from the RiveOut performing the counterweight action again, but now, in the opposite direction to the extraction. Keep the Rivepipe for your next reuse. The formwork tie hole remains now clean and homogeneous, and prepared to be sealed with RiveStop

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