



TECHNICAL DATASHEET RIVEPIPE

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

1. COMPOSITION AND MATERIALS

- · Material: thermoplastic polymer
- · Colour: green
- · RivePipe = 1 RivePipe male + 1 RivePipe female

Compressive strength (kg F)	Horizontal
Compressive strength (kg F)	500



2. TECHNICAL SPECIFICATIONS

RIVEPIPE MALES						
		Dimensions				
Article Ref. Code	Description - L	Diameter - A (mm)	Diameter - B (mm)	Diameter - C For a max. tie bar diameter of (mm)	Weight (g)	
J80000	MALE 100mm	29	48	19	42	
J80005	MALE 200mm	29	48	19	54	

RIVEPIPE FEMALES					
Article Ref. Code	Description - L	Dimensions			
		Diameter - A (mm)	Diameter - B (mm)	Diameter - C For a max. tie bar diameter of (mm)	Weight (g)
J80032	FEMALE 20mm	29	48	19	12
J80006	FEMALE 50mm	29	48	19	20
J80037	FEMALE 75mm	29	48	19	26
J80004	FEMALE 100mm	29	48	19	32
J80038	FEMALE 120mm	29	48	19	36
J80030	FEMALE 140mm	29	48	19	42
J80003	FEMALE 150mm	29	48	19	44
J80001	FEMALE 200mm	29	48	19	54

[·] Other sizes available on request

3. EXTRACTING TOOL FOR RIVEPIPE



RIVEOUT					
Article Ref. Code	Description	Dimensions		W-:	
		Tip diameter (mm)	Total length (mm)	Weight (kg)	
J70001	RIVEOUT - EXTRACTING TOOL FOR RIVEPIPE	19	415	2.62	







4. PACKAGING, PRESENTATION AND STORAGE

- \cdot RivePipe males and females are supplied separated, in bags of low-density polyethylene (LDPE), and with capacity of 100 pieces each.
- \cdot 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 RivePipe".





MALES

FEMALES

5. INSTALATION AND APPLICATION

- · RivePipe is supplied in separate bags: separating males and females. The operator must assemble both parts together on site to install it.
- For more information regarding the installation process, please read: "Installation and operation guide RivePipe".