

PIPE CONNECTION Ø 80



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1. CODE REGISTRY

Code	Description	Dimensions (mm)	Spigot (mm)	Socket (mm)	Weight (kg)	Colour	Pkg / Pallet
GRO03-3255M	Pipe Connection Ø 80	h 94 - l 85 - p 85	1,50	1,40	1,46 kg/pz.	Brown	20 pc. / 48 boxes
GRO03-3255R	Pipe Connection Ø 80	h 94 - l 85 - p 85	1,50	1,40	1,46 kg/pz.	Copper effect	20 pc. / 48 boxes

MATERIAL Made of PVC U.V. ray resistant


2. DESCRIPTION

The pipe connection is the component necessary to achieve junctions between rain pipes. Must be resistant to atmospheric agents

PIPE CONNECTION Ø 80

3. Features

GENERAL FEATURES		Requirements		
Material	PVC			
Colour	CIELAB L, a, b	GRO03-3255M brown	GRO03-3255R copper effect	EN 12200
ΔE		Max 2,00		

DIMENSIONAL DATA		Unit	Value		without gasket
			GRO03-3255M Brown	GRO03-3255R Copper effect	
Min. thicknesses	Spigot	mm	1,50		
	Socket	mm	1,40		
Dimensions	h	mm	94,00		
	l	mm	85,00		
	p	mm	85,00		
QUOTE					

FISICAL AND MECHANICAL FEATURES	Test conditions	Value	Method
Temperature VICAT (VST)	50° C/h 50 N	≥ 75° C	EN ISO 2507

4. TECHNICAL SPECIFICATION

Code	Description	Unit	Price
Dak.R.GRO03.3255x	Supply and installation of connection pipe Dimensions h 94 - l 85 - p 85 mm, minimum thicknesses: junction 1.50 mm, grafting 1.40 mm Made of PVC resistant to U.V rays. Use to join two rain pipes		
Dak.R.GRO03.3255M	Brown.....	pc.	-
Dak.R.GRO03.3255R	Copper effect.....	pc.	-