

RAIN PIPE Ø 80



INDEX

1. Code registry
2. Description
3. Features
4. Technical specification

1. CODE REGISTRY

Code	Description	Measure (m)	Weight	Colour	Pkg / Pallet
GRO02-3150M2	Rain pipe ø 80 mm	2	7,00 kg/pc.	Brown	5 pc. (2 m) / 24 cf.
GRO02-3150M3	Rain pipe ø 80 mm	3	10,20 kg/pc.	Brown	5 pc. (3 m) / 24 cf.
GRO02-3150R2	Rain pipe ø 80 mm	2	6,00 kg/pc.	Copper effect	5 pc. (2 m) / 24 cf.
GRO02-3150R3	Rain pipe ø 80 mm	3	9,00 kg/pc.	Copper effect	5 pc. (3 m) / 24 cf.

MATERIAL Made of PVC U.V. ray resistant.

2. DESCRIPTION

The rain pipe is an integral element of the rainwater collection system. The rain is channeled from the gutter and flowing into the rain pipes. The diameter of 80 mm guarantees its effectiveness.

PVC rain pipes are light and flexible, they resist well for thermal excursions and weather. They are fixed to the wall through a pipe bracket around the tube and anchored to the wall with dowels.

RAIN PIPE Ø 80

3. FEATURES

GENERAL FEATURES		Requirements		
Material	PVC			
Colour	CIELAB L, a, b	GRO02-3150M2 GRO02-3150M3 Brown	GRO02-3150R2 GRO02-3150R3 Copper effect	EN 12200
ΔE		Max 2,00		

DIMENSIONAL DATA	Unit	Value		Tolerance	
		GRO01-3100M2 GRO01-3150M3 Brown	GRO01-3100R2 GRO01-3150M3 Copper effect	GRO01-3100M2 GRO01-3150M3 Brown	GRO01-3100R2 GRO01-3150M3 Copper effect
External diameter	mm	80		+ 0,40	
Wall thickness	mm	1,60		± 0,10	
Weight per meter	g/m	610,00	640,00	± 51,00	± 60,00
SECTION					

FISICAL AND MECHANICAL CHARACTERISTICS	Test condition	Value	Test method
Gloss	-	> 40	DIN 67530
Longitudinal reversion	100° 30 min. in air	<3%	Method B EN ISO 2505
VICAT point (VST)	50° C/h 50N	≥ 75° C	EN ISO 2507

4. TECHNICAL SPECIFICATION

Code	Description	Unit	Price
Dak.R.GRO02.3150xx	Supply and installation of a rain pipe diameter 80 mm. In measurements of 2 or 3 meters Made of PVC resistant to U.V rays. Use for the collection of meteoric waters from the covers and relative disposal.		
Dak.R.GRO02.3150M2	Brown 2 m.....	cf.	-
Dak.R.GRO02.3150M3	Brown 3 m.....	cf.	-
Dak.R.GRO02.3150R2	Copper 2 m.....	cf.	-
Dak.R.GRO02.3150R3	Copper 3 m.....	cf.	-