

# BEND 67° Ø 80



## INDEX

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

## 1. CODE REGISTRY

Code	Description	Dimensions (mm)	Spigot (mm)	Socket (mm)	Weight (kg)	Colour	Pkg / Pallet
GRO03-3265M	Bend 67° Ø 80	h 147 - l 129 - p 85	1,50	1,40	1,3	Brown	8 pc. / 48 boxes
GRO03-3265R	Bend 67° Ø 80	h 147 - l 129 - p 85	1,50	1,40	1,3	Copper effect	8 pc. / 48 boxes

**MATERIAL** Made of PVC U.V. ray resistant

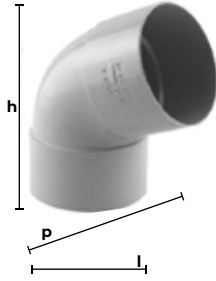
## 2. DESCRIPTION

The 67 ° curve for Ø 80 gutter, is used to connect two rain pipes and redirect the water flow at the desired point

# BEND 67° Ø 80

## 3. FEATURES

GENERAL FEATURES	Requisiti			
Material	PVC			
Colour	CIELAB L, a, b	GRO03-3265M brown	GRO03-3265R copper effect	EN 12200

DIMENSIONAL DATA		Unit	Value		without gasket
			GRO03-3265M Brown	GRO03-3265R Copper effect	
Min. thicknesses	Spigot	mm	1,50		
	Socket	mm	1,40		
Dimensions	h	mm	147,00		
	l	mm	129,00		
	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
<b>Dak.R.GRO03.3265x</b>	Supply and installation of bend 67 ° Ø 80 to combine rain pipes Dimensions: h 147 - l 129 - p 85 mm, spigot 1.50 mm, socket 1.40 mm Made of PVC resistant to U.V rays. Used to connect two rain pipes and redirect the water flow at the desired point		
<b>Dak.R.GRO03.3265M</b>	Marrone.....	cf.	-
<b>Dak.R.GRO03.3265R</b>	Effetto Rame.....	cf.	-