



Your Value Partner

# REDI

REDI PVC Injection Moulded Sewer Fittings





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## About Marley

Marley Infrastructure, a division of Marley Pipe Systems, is the leading manufacturer and supplier of plastic pipe systems, offering the full solution for your needs within the Civil, Irrigation, Mining and Industrial markets in Sub-Saharan Africa. As an Aliaxis company, we are committed to offering our clients economic value and uncompromising service with SAPPMA endorsed quality solutions backed by a comprehensive range of PVC and HDPE pipes, fittings and accessories.



### Vision

To become the preferred and most respected distributor and manufacturer of quality plastic pipe systems for the Infrastructure (Mining, Industrial, Irrigation and Civil) and Building markets in Sub-Saharan Africa.

### Mission

To grow responsibly towards becoming a truly regional (sub-Saharan Africa) player represented in major centres, manufacturing fast moving product ranges at local plants across the region as well as providing a wholesale offering on group and externally produced products.

### Values

- Integrity
- Honesty
- Passion
- Reliability
- Trust
- Accountability
- Compassion
- Professionalism
- Respect
- Commitment
- Excellence
- Ethics





## REDI FITTINGS

Marley offers a range of REDI fittings for complete PVC underground drainage solutions suitable for use in a variety of applications, including reticulation mains, industrial process pipelines, effluent pipelines, slurry pipelines. The high strength to weight ratio together with exceptional resistance to corrosion or chemical attack makes these fittings ideal for major infrastructure applications.

REDI fittings are manufactured according to EN1452-2 standards, complying with the requirements as set out by the European Standard Institute.

The fittings are totally compatible with SABS 791 (solid wall) and SABS 1601 (foam wall PVC pipes)

REDI provides easy-to-install, secure and reliable solutions aimed at building long-lasting networks.

### Features & Benefits

#### ***Excellent internal/external corrosion resistance***

- allows for a long service life

#### ***Electrically non-conductive***

- does not suffer from electrolytic corrosion

#### ***Dual hardness rubber ring***

- reduced jointing effort and improved reliability

#### ***Lightweight***

- ease of handling and reduced laying costs





# PRODUCT SPECIFICATIONS

## Underground Fittings Bends



	Code	Description	Dimensions					
			S	Z1	Z2	L1	L2	
	UB61S23165	160 UG Bend Plain 45° D/S	4.0	49	49	73	73	
			4.0	124	124	78	78	
	UB8224215	200 UG Bend Plain 90° D/S	4.9	46	64	100	84	



## Taper Pipes

	Code	Description	Dimensions				
			S	Z	L1	L2	
	UT60051165	160 x 110 UG Reducer D/S	4.0	43	56	82	
			S	Z	L1	L2	



# PRODUCT SPECIFICATIONS



## Junctions

	Code	Description	Dimensions								
			S	S1	Z1	Z2	Z3	L1	L2		
	UY6144165	160 UG Junction Plain 45° T/S	4.0	4.0	52	203	203	72	72		
	TBA	200 UG Junction Plain 45° T/S	4.9	4.9	66	256	256	181	81		
	UY6245165	160 UG Junction Plain 90° T/S	4.0	4.0	95	99	99	72	72		



## Reducing Junctions

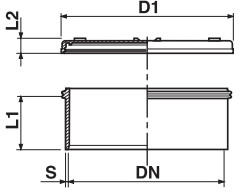

	Code	Description	Dimensions								
			S	S1	Z1	Z2	Z3	L1	L2		
	TBA	200 x 110 UG Reducing Junction Plain 45° T/S	4.9	3.2	5	179	198	86	62		
	UY84312151	200 x 160 UG Reducing Junction Plain 45° T/S	5.9	4.7	54	228	232	86	74		
	TBA	250 x 200 UG Reducing Junction Plain 45° T/S	6.2	4.9	68	278	302	101	86		



# PRODUCT SPECIFICATIONS

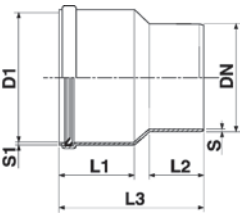



## Stopends

	Code	Description	Dimensions				
	UAP621651603	160 UG Stopend Access Female	D1	S	L1	L2	
			176	3.1	60	23	



## Adaptors

	Code	Description	Dimensions							
	UE6162165	160 UG Adaptor PVC to EW S/S	DN	D1	S	S1	L1	L2	L3	
			160	190	4.0	3.6	112	81	215	



# PRODUCT SPECIFICATIONS



## Sockets

	Code	Description	Dimensions			
	UK6061165	160 UG Kimberly Socket D/S	S	L1		
			3.6	151		
	UE601631165	160 UG Socket Double D/S	S	L1	L2	
			3.6	75	151	
	UE80163205	200 UG Socket Double D/S	4.4	106	217	



## Soil and Vent Fittings

### Bends

	Code	Description	Dimensions					
	SB68701653	160 SV Bend Plain 45° S/S	4.0	37	51	80	66	
	SB60241653	160 SV Bend Plain 87.5° D/S	4.0	37	51	80	66	



# CONTACTS

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E 28° 26' 29,4"

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**CONTACT US TO FIND  
OUT MORE ABOUT  
THESE PRODUCTS!**

**PLEASE CONTACT A BRANCH OFFICE FOR YOUR  
NEAREST MARLEY STOCKISTS.**

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Nelspruit	+27 (0)13 753-2571
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For additional information on the latest product offerings from Marley Pipe Systems visit [www.marleypipesystems.co.za](http://www.marleypipesystems.co.za)

