#### **Specification Sheet**







## SPECIFICATIONS

Application	General hot and cold water applications (above ground)		
Features	Female hex rubber cone seal		
Working Pressure	1400 kPa		
Temperature Range	5 deg C to 90 deg C		
Materials	Hose Inner Material - Cross-linked polyethylene (PEX) tube		
	Outer Braid - Stainless Steel		
	End Fittings - DR Brass		
	Ferrules - Stainless Steel		
Standards	AS/NZS 3499		
Watermark	WMKA20101		

### WARRANTY Product Warranty

15 Years





reece

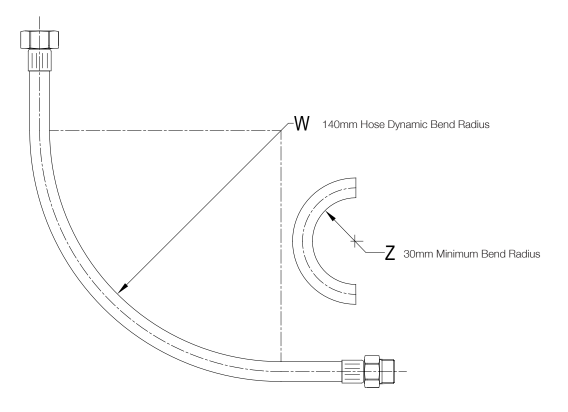
Disclaimer: Products in this specification manual must by regulation be installed by licensed and registered trade people. The manufacturer/distributor reserves the right to vary specifications or delete models from their range without prior notification. Dimensions are nominal measurements only. Dimensions and set-outs listed are correct at time of publication however the manufacturer/distributor takes no responsibility for printing errors.

Published 01/11/2019

**Specification Sheet** 

# **DURA** PEX Flex Hose Water

Dimensions				
Product Code	Product Description	Size	Length	Inside Diameter
		(inch)	(mm)	(mm)
107755	Dura PEX Flex Hose Water 150mm	1/2	150	8
107756	Dura PEX Flex Hose Water 225mm	1/2	225	8
107757	Dura PEX Flex Hose Water 300mm	1/2	300	8
107758	Dura PEX Flex Hose Water 450mm	1/2	450	8
107759	Dura PEX Flex Hose Water 600mm	1/2	600	8
107760	Dura PEX Flex Hose Water 1000mm	1/2	1000	8
107761	Dura PEX Flex Hose Water 1500mm	1/2	1500	8
107762	Dura PEX Flex Hose Water Elbow 225mm	1/2	225	8
107763	Dura PEX Flex Hose Water Elbow 300mm	1/2	300	8
107764	Dura PEX Flex Hose Water Elbow 450mm	1/2	450	8
107765	Dura PEX Flex Hose Water Elbow 600mm	1/2	600	8







### Installation Notes

- Tighten female hex nuts (with rubber cone seal) to 10Nm torque
- The installer is responsible for ensuring proper installation of the product
- Ensure that all threads are clean and that seals are undamaged
- Ensure that there are no leaks after installation
- This product is only to be used on portable water
- Don't install this product directly onto hot water units
- Don't stretch, twist or excessivley bend hose
- Hoses are designed for applications above ground, accessible and not submerged
- It is recommended to connect to an isolation valve immediately before the hose

