

Conversion **Fittings**

Adaptable by design, SharkBite Max[™] makes every job easier. From rough-ins to repairs, SharkBite Max[™] has a system that's built to work for you. Our wide range of conversion fittings gives you more flexibility across most Australian applications.

Product	System Adaptors	Fitting	Size	Order Code	Image
SharkBite® SDR9 PEX to Copper (16mm–20mm to DN15–DN20)	Copper are tandards 1688.	Couplings	16mm OD to DN15 Cu	FF009	
SharkBite Max™ PEX to Copper fittings comply with and are approved to Australian standards Lead Free AS/NZS 2537.2 and AS 3688.			20mm OD to DN20 Cu	FF017	
Note: 25mm fittings are suitable for both PEX and copper, so no adaptors are required in this size.		Elbows	16mm OD to DN15 Cu	FF250	
			20mm OD to DN20 Cu	FF258	
		Tees – Copper Centre	16mm OD to DN15 Cu	FF363	
			20mm OD to DN20 Cu	FF371	
		Tees – SharkBite® SDR9 PEX Centre	DN15 Cu to 16mm OD	FF364	
			DN20 Cu to 20mm OD	FF372	
SharkBite® SDR9 PEX to SDR7.4 PEX* SharkBite Max™ PEX Conversion fittings comply with and are approved to Australian standards AS/NZS 2537.2.	 Rehau Rautitan PexPlus Iplex K2® Forza PEX Tradepex and others 	Couplings	16mm OD to 16mm SDR7.4	FF009PX	
			20mm OD to 20mm SDR7.4	FF017PX	
		Tees – SharkBite® SDR9 PEX Centre	16mm OD to 16mm SDR7.4	FF364PX	
			20mm OD to 20mm SDR7.4	FF372PX	
SharkBite® SDR9 PEX to Polybutylene*	 Iplex Pro-fit® Buteline Hep20 and others 	Couplings	16mm OD to 18mm PB	FF009PB	
SharkBite Max TM PEX Conversion fittings comply with and are approved to Australian standards AS/NZS 2537.2.			20mm OD to 22mm PB	FF017PB	
		Tees – SharkBite® SDR9 PEX Centre	16mm OD to 18mm PB	FF364PB	
			20mm OD to 22mm PB	FF372PB	
SharkBite® SDR9 PEX to SDR9 PEX*	 Auspex EvoPEX™ Rehau Edge and others 	Couplings	16mm OD to 16mm SDR9	FF009AP	
SharkBite Max™ PEX Conversion fittings comply with and are approved to Australian standards AS/NZS 2537.2.			20mm OD to 20mm SDR9	FF017AP	

 $*{\sf PEX}\ Conversion\ fittings\ are\ NOT\ suitable\ for\ connection\ on\ aluminium\ multi-layer\ {\sf PEX}\ systems.$













