



AWADOCK PP PIPE ADAPTORS

ApprovalMark ISO Type 5 Product Certification Schedule AMI 71503 (AS/NZS 5065:2005)

Item	Model ID	Model Name	Product Description	Size range	Pic	Application
1	AWADOCK KG-KG	KG-KG PP (dia/dia)	AWADOCK, connection to sewer pipes DN160/200 made of PP, PE, PVC to smooth-walled polymer pipes and GRP pipes <i>Infinite angle adjustment by $\pm 7.5^\circ$ horizontally or vertically</i> Material: PP/EPDM/Q-TE-C Colour: Orange/Grey/Black	200/160, 250/160, 315/160, 400/160, 500/160 & 250/200, 315/200, 400/200, 500/200		Connection to sewer pipes DN160/200 made of PP, PE, PVC to smooth-walled polymer pipes and GRP pipes Suitable for connection to MS risers instead of using a single branch
2	AWADOCK KG-KG	KG-KG PP (dia-dia/dia)	AWADOCK, connection to sewer pipes DN160/200 made of PP, PE, PVC to smooth-walled polymer pipes and GRP pipes <i>Infinite angle adjustment by $\pm 7.5^\circ$ horizontally or vertically</i> Material: PP/EPDM/Q-TE-C Colour: Orange/Grey/Black	630-700/160, 700-900/160, 900-1400/160 & 630-700/200, 700-900/200, 900-1400/200	Same as above	
3	AWADOCK KG	KG concrete/Vitrified clay with ball joint (dia, type)	AWADOCK with ball joint, connection of sewer pipes DN160/200 made from PVC and PP to concrete, reinforced concrete or vitrified clay pipes. <i>Infinite angle adjustment by $\pm 7.5^\circ$ horizontally or vertically</i> Material: SBR/Q-TE-C/PP Colour: Black/Green	Standard DN160 & DN200 Types: K, A, B, C, D		Connection of sewer pipes DN160/200 made from PVC and PP to concrete, reinforced concrete or vitrified clay With Ball joint

Item	Model ID	Model Name	Product Description	Size range	Pic	Application
4	AWADOCK KG	KG concrete/Vitrified clay (dia, type)	AWADOCK without ball joint, connection of sewer pipes DN160 made from PVC and PP to concrete, reinforced concrete or vitrified clay pipes. Material: SBR/Q-TE-C/PP Colour: Black/Green	Standard DN160 Types: K, A, B, C, D		Same as above Without ball joint and only for DN160.
5	AWADOCK KG	KG to thick-walled reinforced concrete pipes (dia, type)	AWADOCK, connection of sewer pipes DN160/200 made from PVC and PP to thick-walled and multi-layer reinforced concrete pipes according to DIN1916 Consisting of a connecting seal, adjusted to wall thickness, a screw crown designed as a pipe duct, a concave chamfered AWADUCT PP connecting pipe Material: SBR/Q-TE-C/PP Colour: Black/Green	DN160 & DN200 Types E, F, G, H, D		Connection of sewer pipes DN160/200 made from PVC and PP to thick walled and multi layer reinforced concrete Similar to 12.3 without ball joint and for thick walled and multi layer reinforced concrete.
6	AWADOCK KG	KG to thick-walled reinforced concrete pipes (dia, type)	AWADOCK, connection of sewer pipes DN150 made from vitrified clay to concrete, reinforced concrete or vitrified clay pipes Material: SBR/Q-TE-C/PP Colour: Black/Green	DN/OD150 Types: K, A, B, C		Connection of sewer pipes DN150 made from vitrified clay to concrete, reinforced concrete or vitrified clay pipes Same as 12.4 for connection of DN150 vitrified clay instead of PP or PVC

Item	Model ID	Model Name	Product Description	Size range	Pic	Application
7	AWADOCK	KG to concrete, reinforced concrete or vitrified clay pipes (dia, type)	AWADOCK, connection of sewer pipes DN150 made from ductile cast iron to concrete or vitrified clay pipes. Material: SBR/Q-TE-C/PP Colour: Black/Green	DN150 Types: A, B, C		Connection of sewer pipes DN150 made from ductile cast iron to concrete or vitrified clay pipes Same as 12.4, only for connection of DN150 ductile iron instead of PP or PVC
8	AWADOCK	AWADOCK to plane walls or square concrete chambers (dia)	AWADOCK connection of sewer pipes made of PVC and PP to plane walls or square concrete chambers Material: SBR/PP Colour: Black/Green	DN 160 & DN200		Connection of sewer pipes made of PVC and PP to plane walls or square concrete chambers
9	AWADOCK – Combination set	AWADOCK to concrete or reinforced concrete pipes (dia)	AWADOCK, connection of sewer pipes DN250/315/400 made from PVC and PP to concrete or reinforced concrete pipes Comprising a connecting seal and AWADUCT SN10 pipe 0.5m; seal length:50mm Material: PP/SBR Colour: Orange brown/Black	DN250 & DN315 & DN400		Connection of sewer pipes DN250/315/400 made from PVC and PP to concrete or reinforced concrete pipes Similar to 12.4 for larger sizes