

OSMA CHAMBERS SELECTOR: for ADOPTABLE applications

REQUIRED COMPLIANCE TO Sewers for Adoption 7 th ed. [SfA7]	SfA7 Inspection Chamber Detail Type 4 to BS EN 13598 Part 1			SfA7 Inspection Chamber Detail Type 4 to BS EN 13598 Part 2			SfA7 Inspection Chamber Detail Type 3 to BS EN 13598 Part 2		
	2.0m max.			2.0m max.			3.0m max.		
	<1.2m max. (<0.9m max. if shaft <180mm dia.)			<3.0m max.			<3.0m max.		
	1	2-3	4-5	1	2-3	4-5	1	2-3	4-5
CONFIGURATION OPTIONS Straight channel Bent channel at 90° Bent channel at 30° Inlet(s) at 90° Single side (LH or RH) Inlet(s) at 90° Both sides Inlet(s) at 45° Single side (LH or RH) Inlet(s) at 45° Both sides Inlets at 90° & 45° Single side (LH or RH) Inlets at 90° & 45° Both sides	Shallow IC* 4D960 Multi-Base IC 4D910			Range 200 ^{24/26NE300} Range 315 ^{34/36NE300} Range 450 ^{44/46NE300}			Range 450 44NE300 46NE300		
	Multi-Base IC 4D918			Range 200 ^A _{24/26NE300} Range 315 ^A _{34/36NE300} Range 450 ^A _{44/46NE300}			Range 450 ^A 44NE300 46NE300		
	Shallow IC* 4D960 Multi-Base IC* 4D910			Range 200 ^A _{24/26NE300} Range 315 ^A _{34/36NE300} Range 450 ^A _{44/46NE300}			Range 450 ^A 44NE300 46NE300		
		Multi-Base IC 4D911 4D912			Range 315 ^A 34NE301/302 36NE301/302			Range 450 44NE304/305 46NE307/308	
		Multi-Base IC 4D935 Universal IC 6D928/6UR928			Range 315 ^A 34NE303 36NE303			Range 450 44NE306 46NE309	
		Multi-Base IC 4D913 4D914			Range 315 34NE301/302 36NE301/302			Range 450 44NE304/305 46NE307/308	
		Shallow IC* 4D960 Multi-Base IC 4D917			Range 315 34NE303 36NE303			Range 450 44NE306 46NE309	
		Multi-Base IC 4D933/4D934 Universal IC 4D922/6D929 6UR929			Range 450 44NE304/305 46NE307/308			Range 450 44NE304/305 46NE307/308	
		Universal IC 4D922 6D929/6UR929	Universal IC 4D922 6D929/6UR929		Range 450 44NE306 46NE309		Range 450 44NE306 46NE309	Range 450 44NE306 46NE309	
	OTHER SUITABLE RANGES	Universal IC Range 200, 315, 450, 600	Range 315 Range 450 Range 600	Range 450	Range 600	Range 600		Range 600	Range 600

*Shallow Inspection Chamber 4D960 maximum installation depth: 0.6m

▲Additional bends required for this configuration

KEY: WHITE text = recommended ranges/chambers
BLACK text = ranges/chambers that are also suitable

OSMA CHAMBERS SELECTOR: for NON-ADOPTABLE applications

REQUIRED COMPLIANCE TO Building Regulations 2010 Approved Document H	Building Regulations H1 to BS 7158 and BS EN 13598 Part 1			Building Regulations H1 to BS 7158 and BS EN 13598 Parts 1 and 2			Building Regulations H1 to BS 7158 and BS EN 13598 Part 2		
	(Shallow) <0.6m			(Shallow) <1.2m			(Deep) >1.2m		
	<1.2m max. (<0.9m max. if shaft <190mm dia.)			BS EN 13598-1: <0.9m max. BS EN 13598-2: <3.0m max.			<3.0m max.		
	1	2-3	4-5	1	2-3	4-5	1	2-3	4-5
CONFIGURATION OPTIONS Straight channel Bent channel at 90° Bent channel at 30° Inlet(s) at 90° Single side (LH or RH) Inlet(s) at 90° Both sides Inlet(s) at 45° Single side (LH or RH) Inlet(s) at 45° Both sides Inlets at 90° & 45° Single side (LH or RH) Inlets at 90° & 45° Both sides	Shallow IC* 4D960 Multi-Base IC 4D910			Universal IC 4D922 6D928/6UR928			Range 450 44NE300 46NE300		
	Multi-Base IC 4D918			Universal IC* 4D922 6D928/6UR928			Range 450 ^A 44NE300 46NE300		
	Shallow IC* 4D960 Multi-Base IC* 4D910			Universal IC* 4D922 6D928/6UR928			Range 450 ^A 44NE300 46NE300		
		Multi-Base IC 4D911 4D912			Universal IC 4D922 6D928/6UR928			Range 450 44NE304/305 46NE307/308	
		Multi-Base IC 4D935 Universal IC 6D928/6UR928			Universal IC 4D922 6D928/6UR928			Range 450 44NE306 46NE309	
		Multi-Base IC 4D913 4D914			Universal IC 4D922 6D929/6UR929			Range 450 44NE304/305 46NE307/308	
		Shallow IC* 4D960 Multi-Base IC 4D917			Universal IC 4D922 6D929/6UR929			Range 450 44NE306 46NE309	
		Multi-Base IC 4D933/4D934 Universal IC 4D922/6D929 6UR929			Universal IC 4D922 6D929/6UR929			Range 450 44NE304/305 46NE307/308	
		Universal IC 4D922 6D929/6UR929	Universal IC 4D922 6D929/6UR929		Universal IC 4D922 6D929/6UR929		Universal IC 4D922 6D929/6UR929	Range 450 44NE306 46NE309	Range 450 44NE306 46NE309
	OTHER SUITABLE RANGES	Universal IC Range 200, 315, 450, 600	Range 315 Range 450 Range 600	Range 450	Range 200 Range 315 Range 450 Range 600	Range 315 Range 450 Range 600	Range 450	Range 600	Range 600

*Shallow Inspection Chamber 4D960 maximum installation depth: 0.6m

▲Additional bends required for this configuration

KEY: WHITE text = recommended ranges/chambers
BLACK text = ranges/chambers that are also suitable