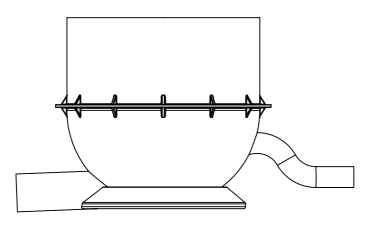


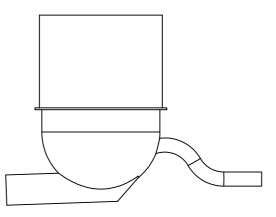
ROMOLD DN1000 manhole chambers for pressure sewer discharge. Maximum depth to invert is 5m. Maximum groundwater height is 4m. Suitable for Class D traffic loading (meeting HN-HO-72).

Bases are fabricated to meet project requirements with spigots at inlet and outlet.

DIMENSIO	UNLESS OTHERWISE SPECIFIED: FINISH: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH:						DEBUR AND BREAK SHARP	DO NOT SCALE DRAWING REVISION				
TOLERAN LINEAR ANGUL	ICES:					EDGES	GENERAL LAYOUT					
	NAME	SIG	NATURE	DATE								
DRAWN	S.McDonald			10.04.24								
CHK'D	HK'D							AUSTRALASIA MOULDING				
APPV'D												
MFG												
Q.A					MATERIAL	: Polypropy	vlene	ROMOLD Discharge Chamber		ber Drawings	A3	
								SCALE:1:20	SHEET	1 OF 5		

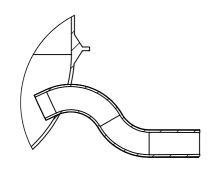


DN1000 Discharge Chamber Base

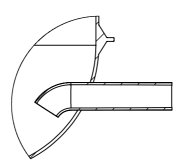


DN625 Discharge Chamber Base

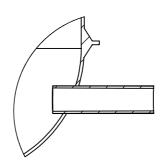
Discharge Options:



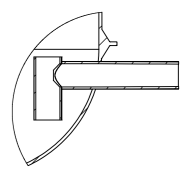
Double-Bend Ensures discharge line remains full Discharge end directed downwards



Straight with Bend Flow is directed downwards inside the chamber

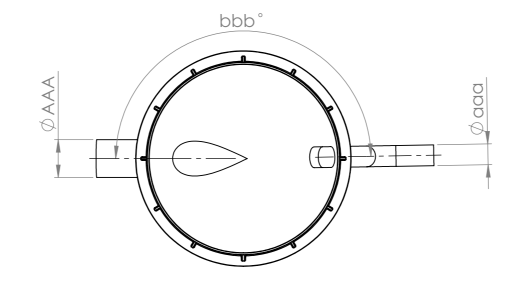


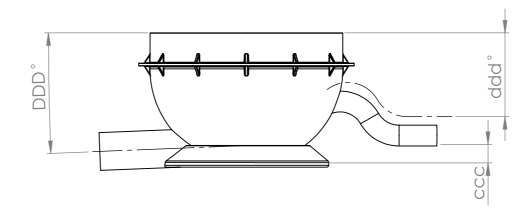
Straight Suitable for large discharge pipes or multiple inlets into DN625 or DN1000

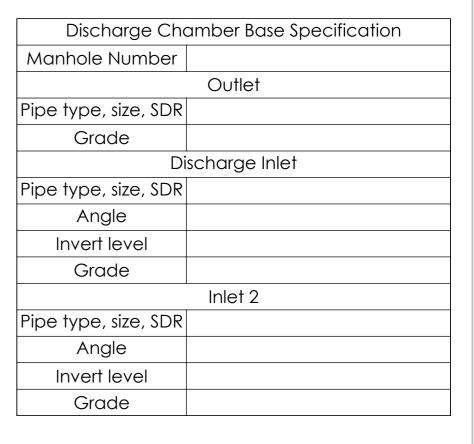


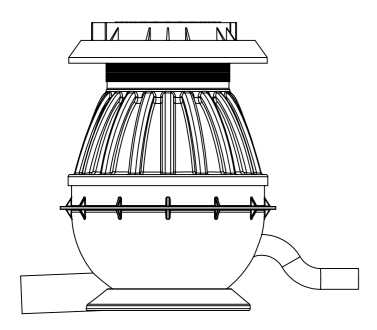
Other Details as per teritorial authority

DIMENSIO	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH:		FINISH:				DEBUR AND BREAK SHARP	DO NOT SCALE DRA	WING	revision 1		
TOLERAN LINEAR ANGUL	NCES:					EDGES	Discharge Options					
	NAME	SIG	NATURE	DATE								
DRAWN	S.McDonald 10.04.24							VI A=IA				
CHK'D	-IK'D						RALASIA ILDING					
APPV'D												
MFG												
Q.A		MATERIAL:			DWG NO.			۸2				
					Polypropy	rlene	ROMOLD Discharge Chamber Drawings A3			A3		
								SCALE:1:20	SH	IEET 2 OF 5		









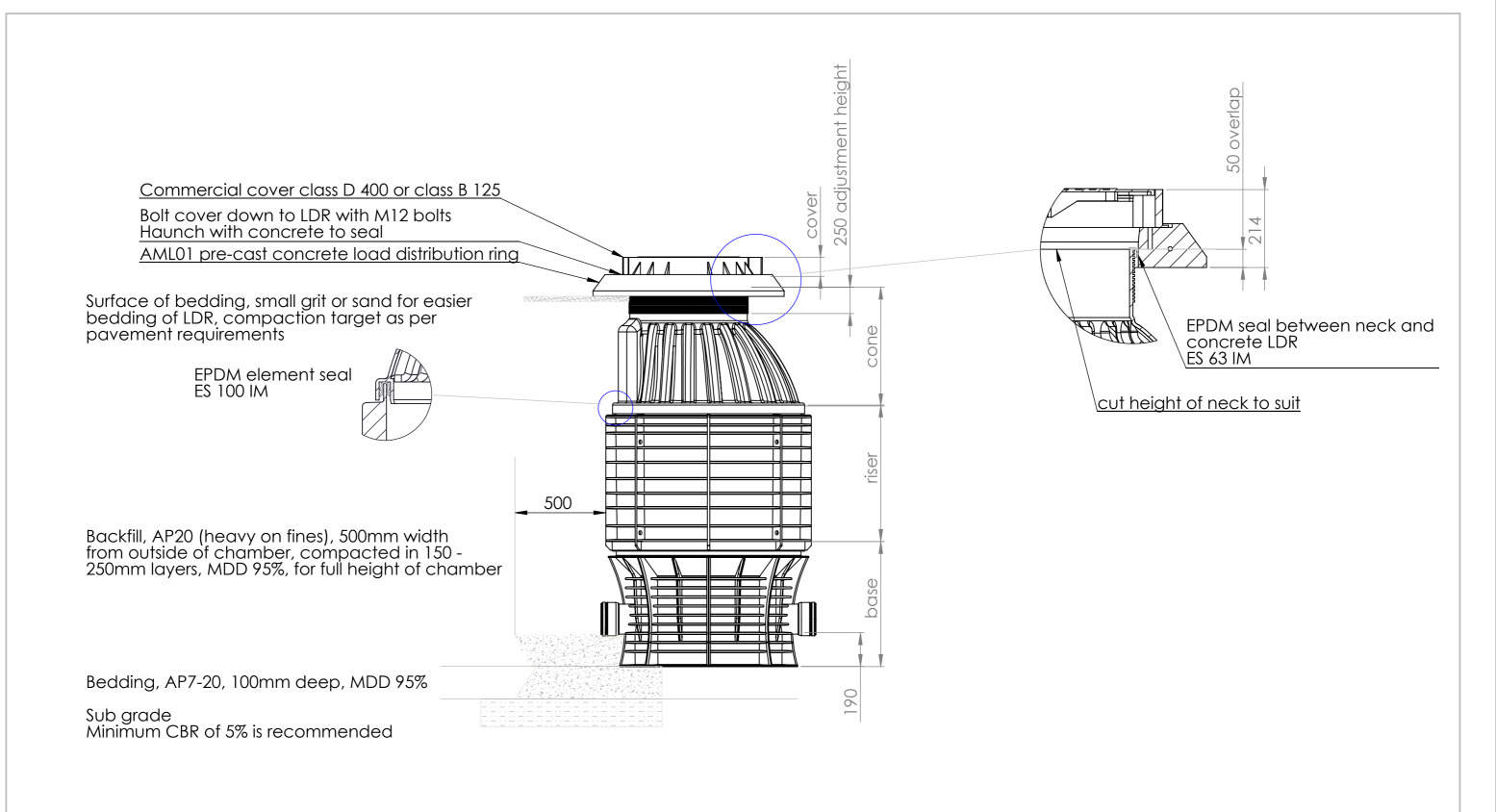
ROMOLD DN1000 Discharge Chamber with polyethylene Round-Bottom (RB) base.

Double bend on inlet to maintain a full line from pump station. Outlet sized to suit connection to gravity sewer.

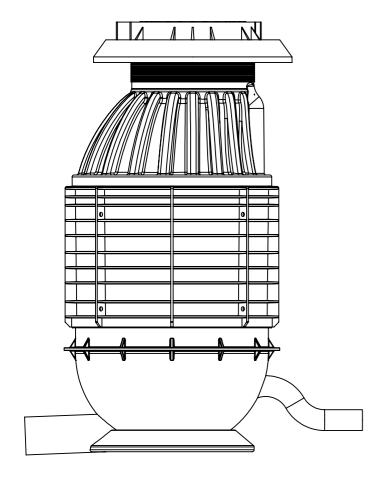
Fabricated in New Zealand.

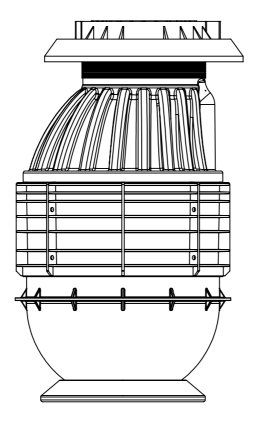
UNLESS OTHERWISE SPECIFIED: FINISH: DIMENSIONS ARE IN MILLIMETERS				Н:			DEBUR AND BREAK SHARP	DO NOT SCALE DRAWING REVISION]			
SURFACE FINISH: TOLERANCES: LINEAR: ANGULAR:							EDGES	DISCHARGE CHAMBER			
	name signature da			DATE							
DRAWN	S.McDonald			10.04.24		ALIETBALACIA					
CHK'D	'D							AUSTRALASIA MOULDING			
APPV'D											
MFG											
Q.A					MATERIAL	: Polyethylen Polypropylene U	e Base Jpper Units	ROMOLD Discharge Chamber Drawings A3			
						- 711-7		SCALE-1-20 SLIEET 2 OF 5			

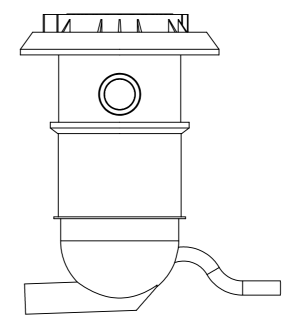
Contact us to learn more.

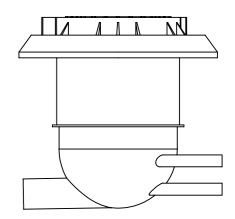


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DRAWN	S.McDonald			10.04.24					ΛΙ Λ <u></u>			
CHK'D	K'D							AUSTRALASIA MOULDING				
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								SCALE:1:20	SHEET	4 OF 5		









DIMENSION SURFACE TOLERAN LINEAR	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR:						DEBUR AND BREAK SHARP EDGES	DO NOT SCALE DRAWING	REVISION	1	
ANGUL	ANGULAR:										
	NAME	SIG	NATURE	DATE							
DRAWN	S.McDonald			10.04.24							
CHK'D	CHK'D							FRALASIA JLDING			
APPV'D											
MFG											
Q.A					MATERIAL:			DWG NO.			
		Polypropylene ROMOLD Discharge Cham		Chamber Dro	nber Drawings 🏻 A						
								SCALE:1:20	SHEET 5 OF 5		

Available in DXF or DWG formats. Other drawings available. Please enquire.