



ROMOLD DN1000 manhole chambers are approved to EN 13598-2. Maximum depth to invert is 6m. Maximum groundwater height is 5m.
Suitable for Class D traffic loading (meeting HN-HO-72).
Bases are applicable for PVC pipe sizes of DN150, DN175, DN225, DN300 & DN375.

Pre-benched bases have +/-3.75° of angular alignment per socket.

Maximum pipe grade for pre-benched base is 6.5%. Fall through pre-benched base is 0.5%.

Custom bases are available for larger pipe sizes, different pipe materials or inlet arrangements that are outside of our pre-benched options.

UNLESS OTHERWISE SPECIFIED: FINISH: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH:						DEBUR AND BREAK SHARP EDGES	DO NOT SCALE DRAWING	G	revision]		
JURFANCES: LINEAR: ANGULAR:							GENERAL LAYOUT				
	NAME	SIG	NATURE	DATE				AUSTRALASIA MOULDING			
DRAWN	S.McDonald			02.04.20							
CHK'D											
APPV'D											
MFG											
Q.A	Q.A				MATERIAL:			DWG NO.			А3
]	Polypropy	lene	ROMOLD DN1000 Ma		le Chamber	AS
П								SCALE:1:20	SHEET	1 OF 10	



