

Weholite Manhole | Order Form

Purchaser: _____

Purchase No: _____

Delivery Address: _____

Date of Issue: _____

Delivery Date: _____

Signature: _____

Manhole No:	Number of Manholes (pcs):	Manhole Dia dns (mm)	Manhole Height H (mm) (1) H = (ground level- invert inlet level), measured in Manhole axis
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Type of Manhole (1):

Stepladder Included: Y N

KN rating of Weholite:

Quantity of stepladders:

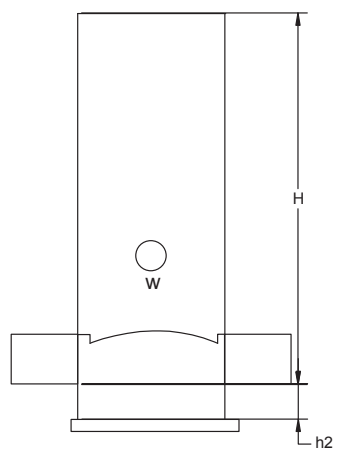
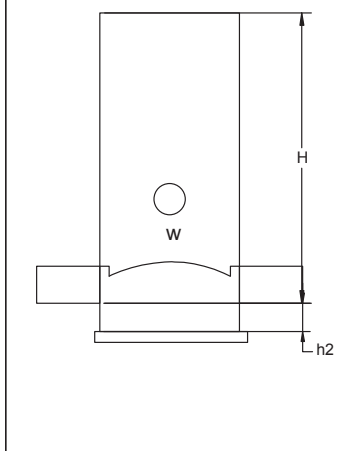
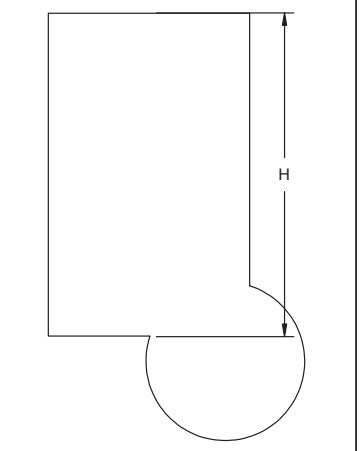
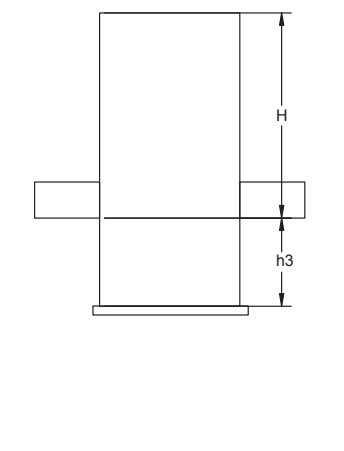
Non-slip application: Y N

Outlet Spec: Solid Weholite

Inlet Spec - PN rating:

Priority - Manhole Number:

Peeling of outer skin required: Y N

Revision <input type="checkbox"/> 300/500/700mm	Inspection with Bottom <input type="checkbox"/>	Inspection Eccentric <input type="checkbox"/>	Sand Trap <input type="checkbox"/>
			
Revision Manhole	Inspection Manhole	Inspection Eccentric Manhole	Sand Trap Manhole
Heavy Bottom h2 (700) Standard h2 = 300 mm <input type="checkbox"/> Other h2 = _____ mm	Heavy Bottom h2 Standard h2 = 300 mm <input type="checkbox"/> Other h2 = _____ mm		Sand Trap Bottom h3 <input type="checkbox"/> Other h3 = _____ mm

Outlet	Inlet angle Degree	Type of connection (2)	Diameter mm	Height from the bottom (3) "W" mm	Slope (4) "1" 0/00	Cascade Dia (5) mm
Outlet						
Inlet 1						
Inlet 2						
Inlet 3						
Inlet 4						
Inlet 5						

Additional information:

Attention: All dimensions are in mm. 1) See Product Catalogue. 2) PE, PVC, Polyduct, Weholite SN 2, SN 4, SN 8, and others.
3) Manhole heights are measured in in axis. 4) The standard outlet slope is equal to the bottom slope of 5 0/00. For a different slope, insert a new value.
5) The lack of any number in the diameter column means the outlet will be on the bottom level. X in square place

Section to be completed by Marley Pipe Systems

Marley Pipe Systems O/N: _____

Contact Person: _____

Marley Delivery Date: _____

Date and Signature: _____

Marley MTO Code: _____



Standard conditions of tender and sale apply. The acceptance and/or rejection of this information is for the sole discretion of the specifier.