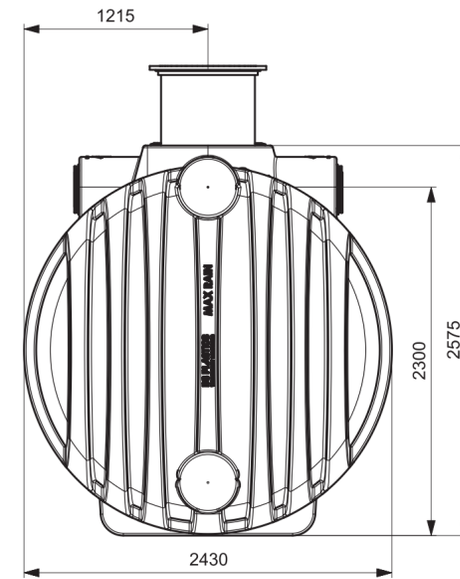
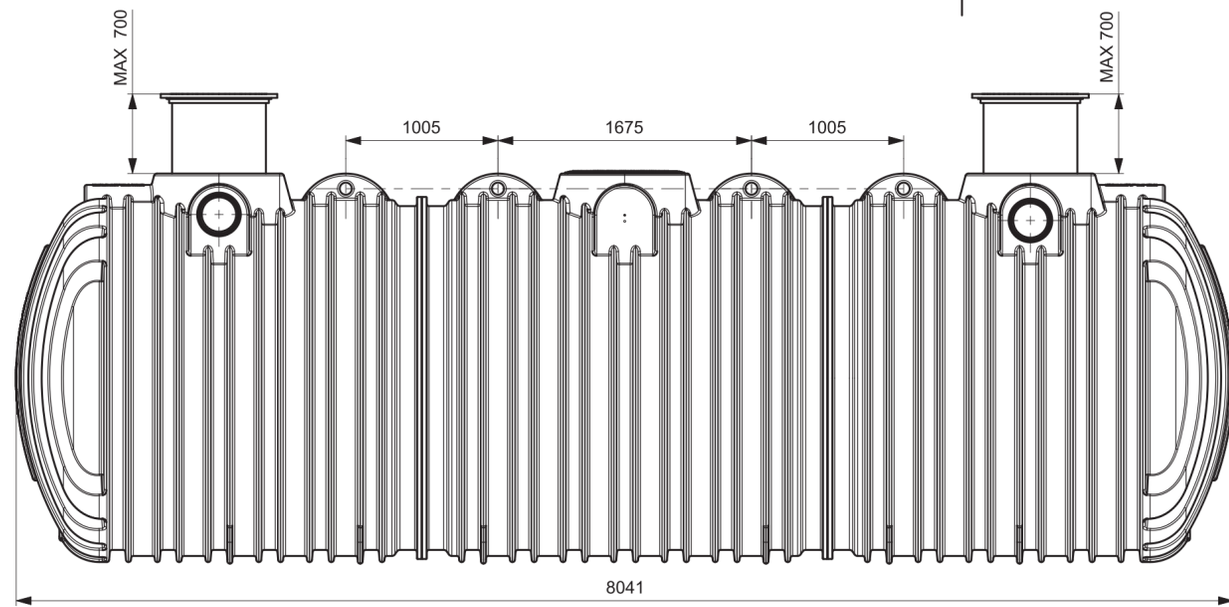
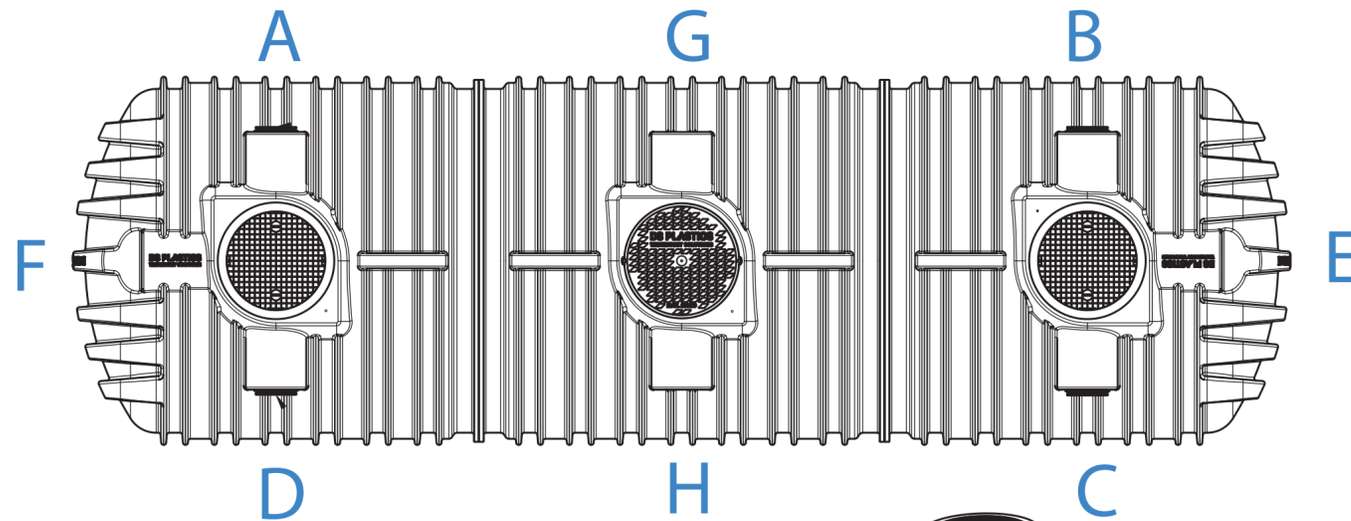


Les positions et les tailles **des connexions** à choisir.
 * Si l'entrée et la sortie doivent être de $\varnothing 315$, la sortie doit toujours être prévue sur l'un des raccords latéraux.

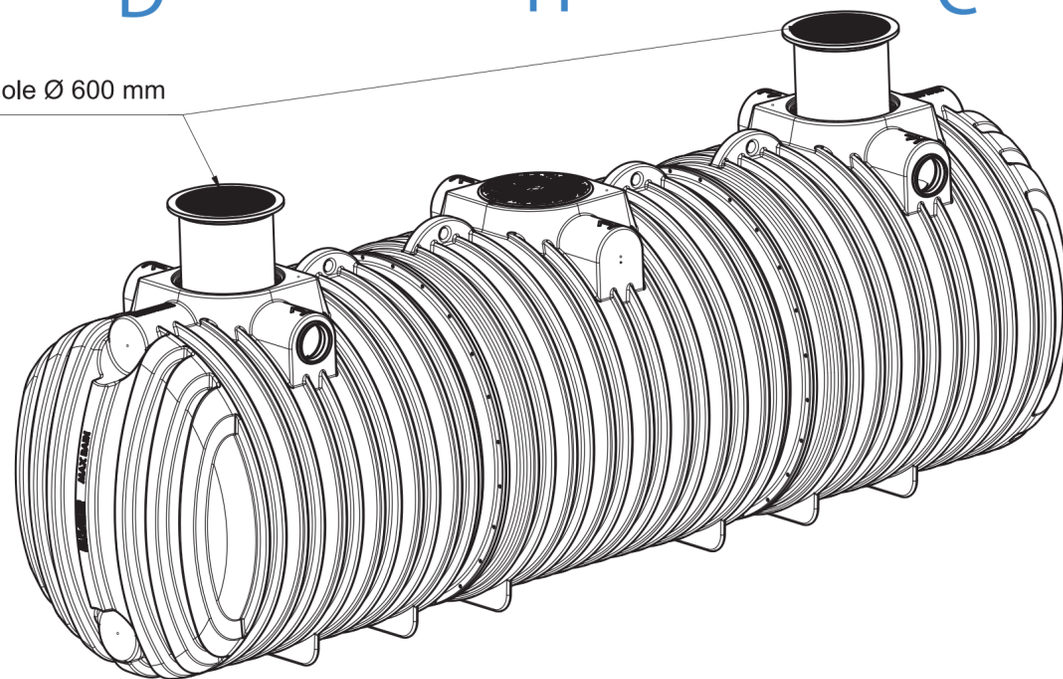
Linear tolerances	Surface roughness	Shape and positioning tolerances	Bend tolerances	Finishing
Drawing name				Material
MAX RAIN 20000L				LLDPE
Drawn by	Name	Date	Drawing number	Sheet 1 of 1
Approved by	unit : MM		MAX_RAIN_20000L_2D_0.01.prt	Scale 1 : 20
DS PLASTICS WATER TIGHT SOLUTIONS DS PLASTICS N.V. Mosten 18 9160 Lokeren T: +32 (0)9 280 78 80			All rights reserved. No parts of this concept may be reproduced in any form or by any means without the prior written permission of DS PLASTICS N.V.	



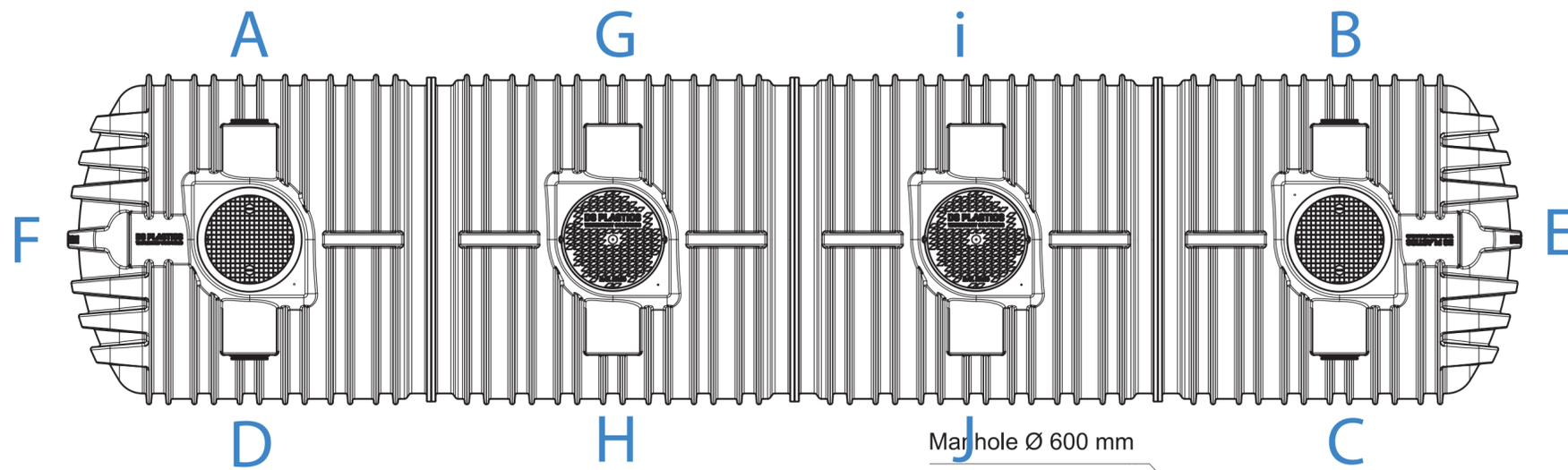
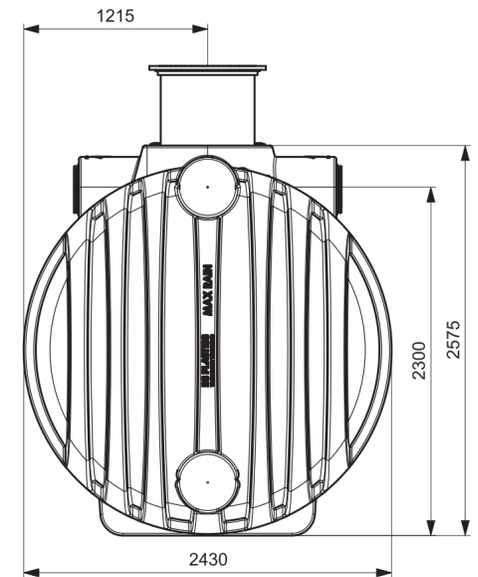
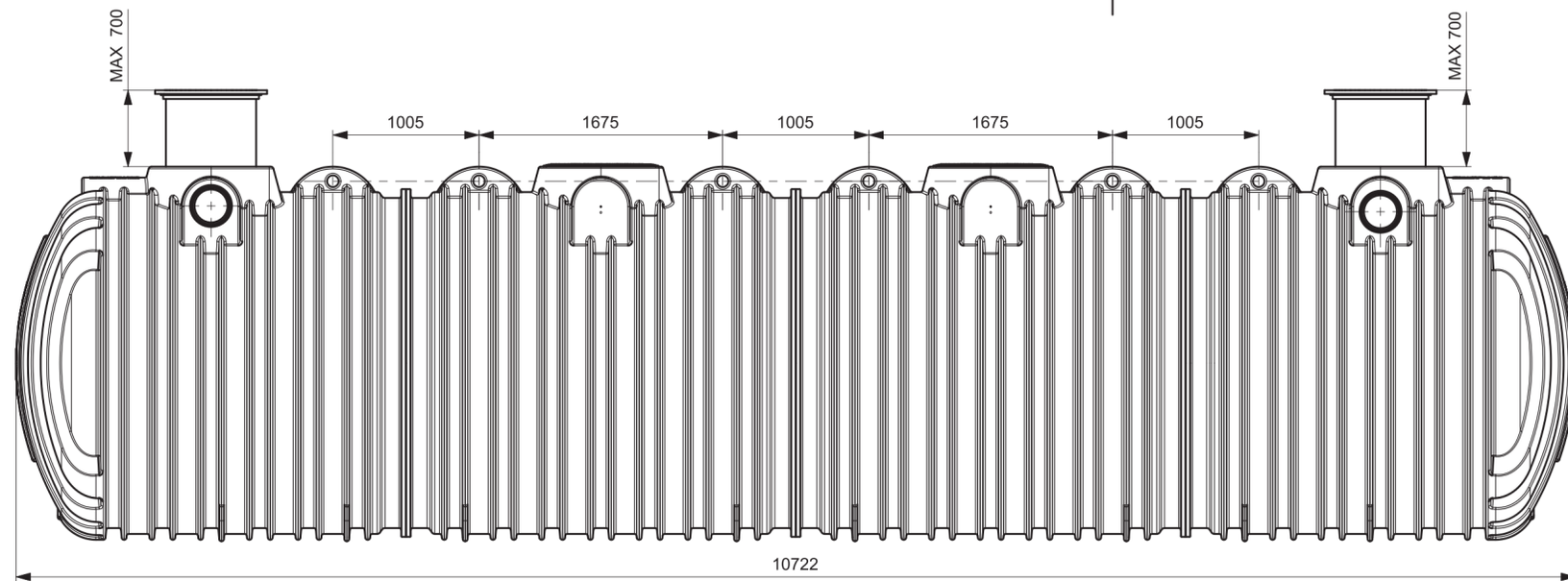
Les positions et les tailles **des connexions** à choisir.
 * Si l'entrée et la sortie doivent être de $\varnothing 315$, la sortie doit toujours être prévue sur l'un des raccords latéraux.



Manhole $\varnothing 600$ mm

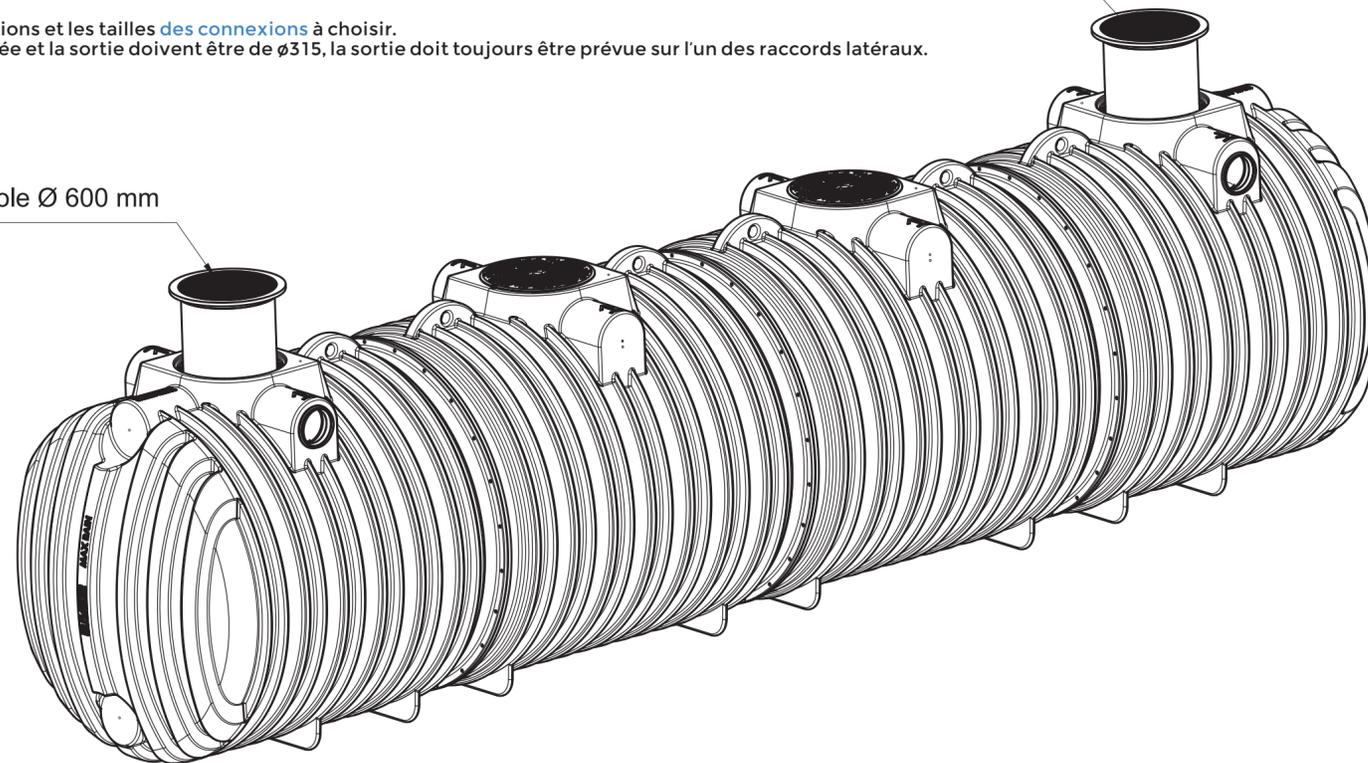


Linear tolerances	Surface roughness	Shape and positioning tolerances	Bend tolerances	Finishing
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MAX RAIN 30000L				LLDPE
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Approved by			MAX_RAIN_30000L_2D_0.01.prt	Scale 1 : 20
			unit : MM	Format A2
DS PLASTICS WATERTIGHT SOLUTIONS			DS PLASTICS N.V. Mosten 18 9160 Lokeren T: +32 (0)9 280 78 80	All rights reserved. No parts of this concept may be reproduced in any form or by any means without the prior written permission of DS PLASTICS N.V.

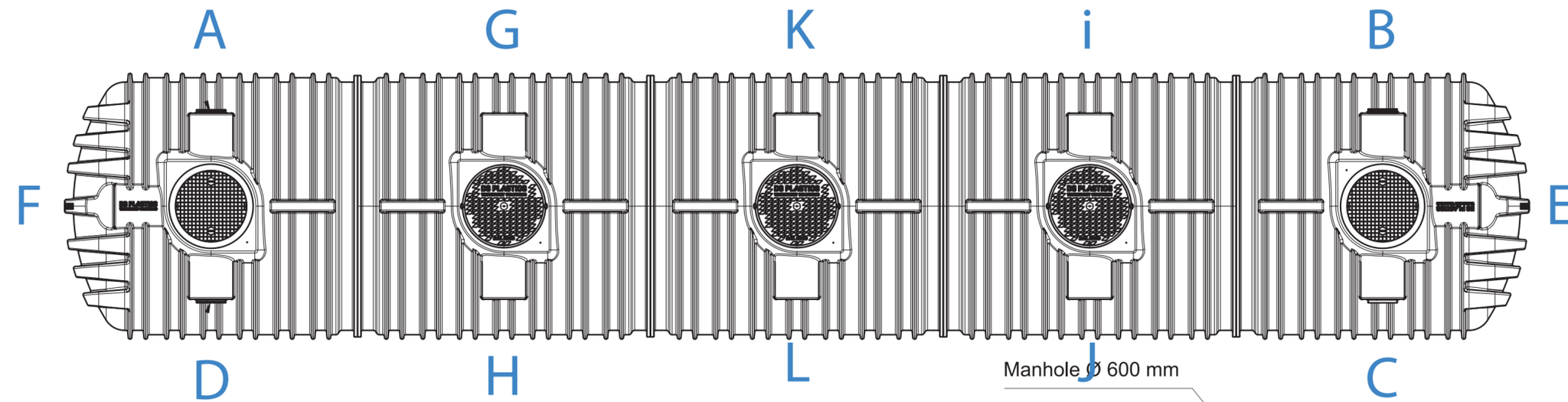
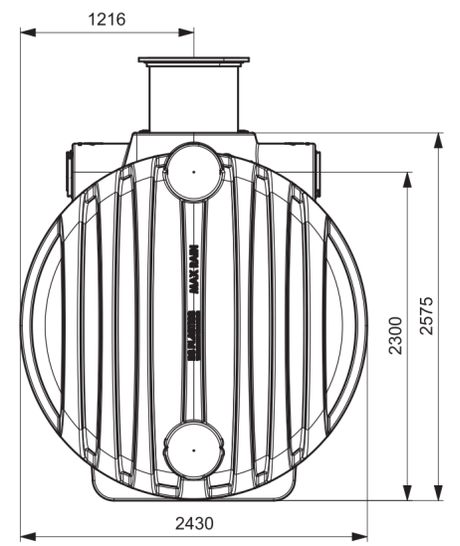
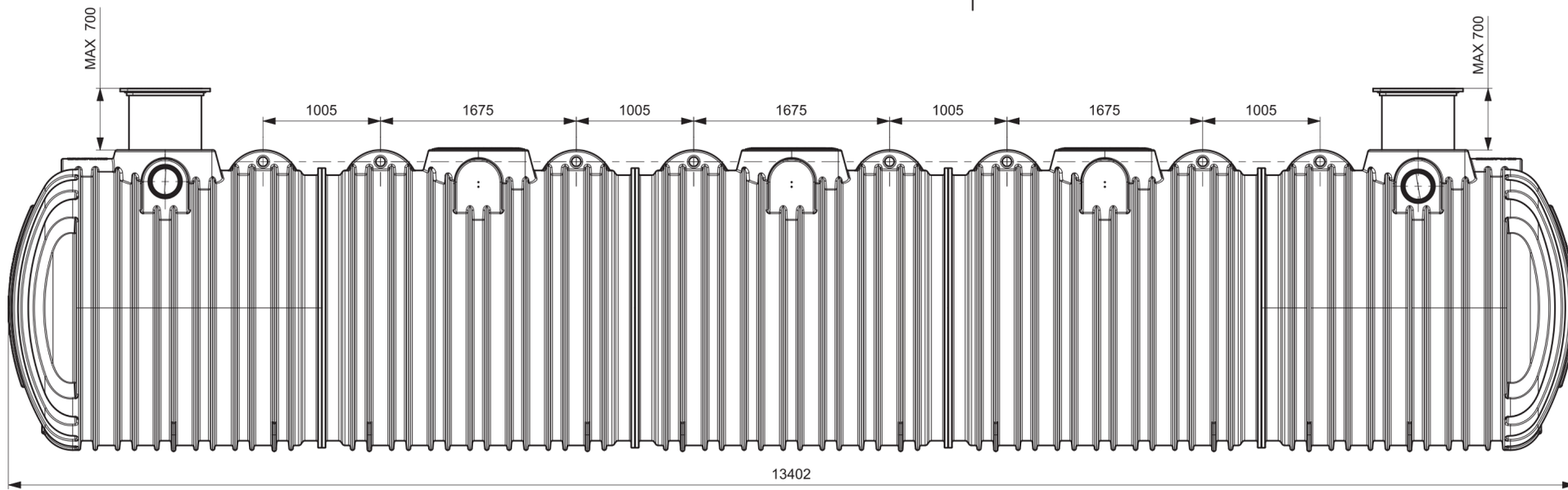


Les positions et les tailles **des connexions** à choisir.
 * Si l'entrée et la sortie doivent être de $\varnothing 315$, la sortie doit toujours être prévue sur l'un des raccords latéraux.

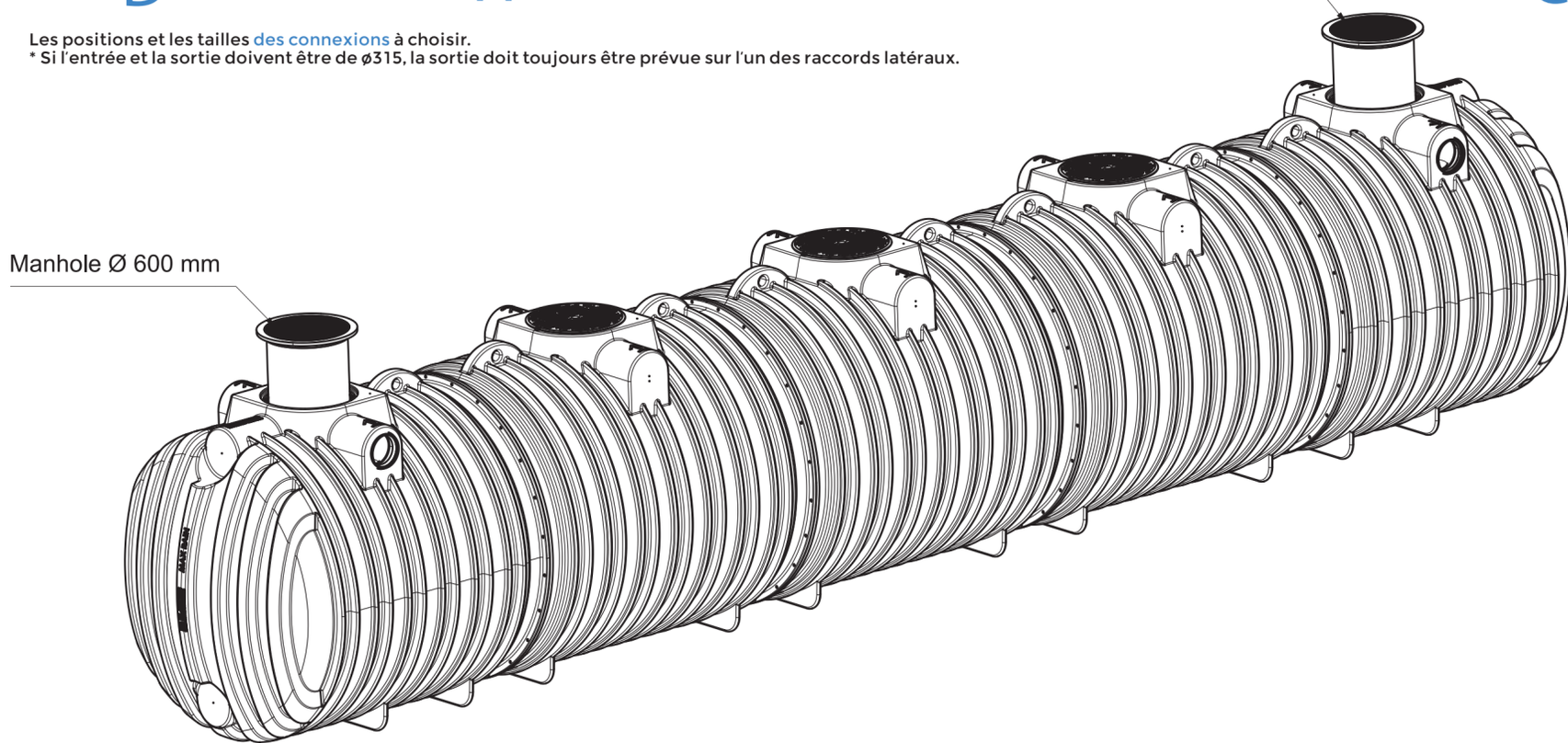
Manhole $\varnothing 600$ mm



Linear tolerances	Surface roughness	Shape and positioning tolerances	Bend tolerances	Finishing
Drawing name				Material
MAX RAIN 40000L				LLDPE
Drawn by	Name	Date	Drawing number	Sheet 1 of 1
Approved by			MAX_RAIN_40000L_2D_0.01.prt	Scale 1 : 20
			unit : MM	Format A2
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Linear tolerances	Surface roughness	Shape and positioning tolerances	Bend tolerances	Finishing
Drawing name				Material
MAX RAIN 50000L				LLDPE
Drawn by	Date		Drawing number	Sheet 1 of 1
Approved by	unit : MM		MAX_RAIN_50000L_2D_0.01.prt	Scale 1:35
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