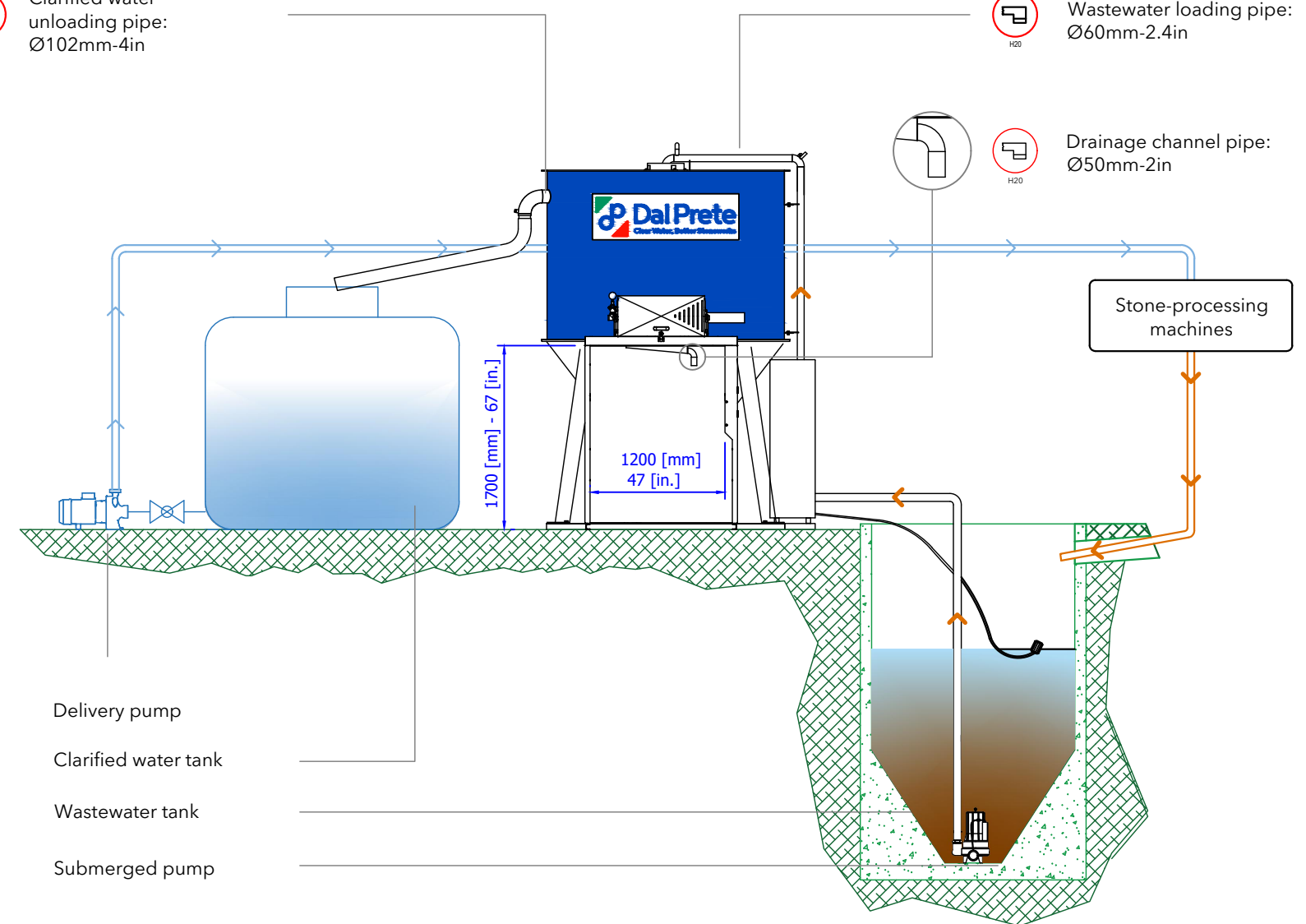
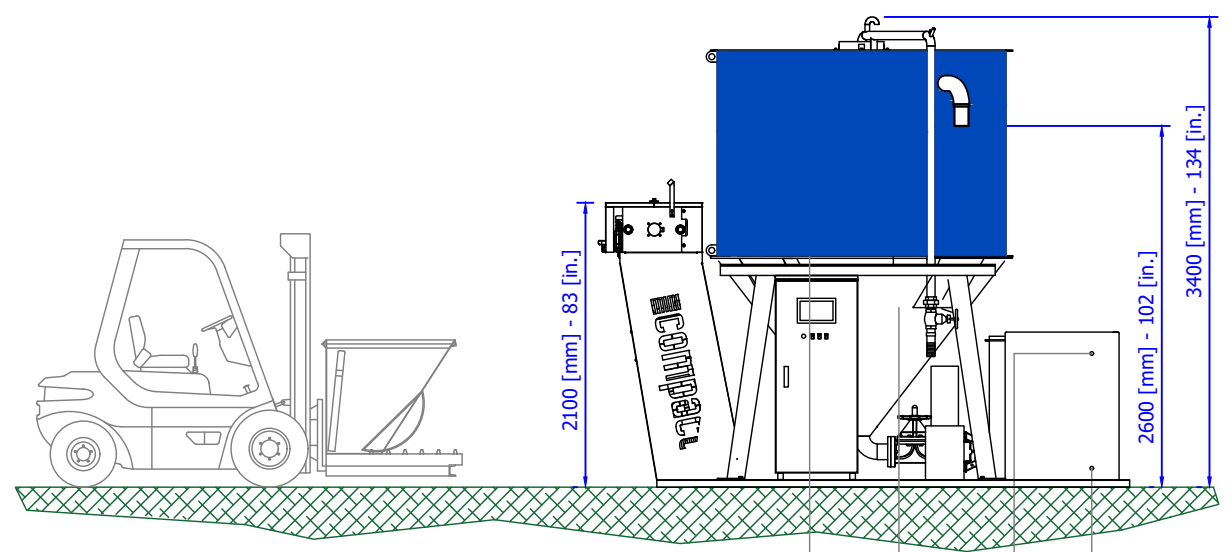


Clarified water unloading pipe: Ø102mm-4in

Wastewater loading pipe: Ø60mm-2.4in

Drainage channel pipe: Ø50mm-2in

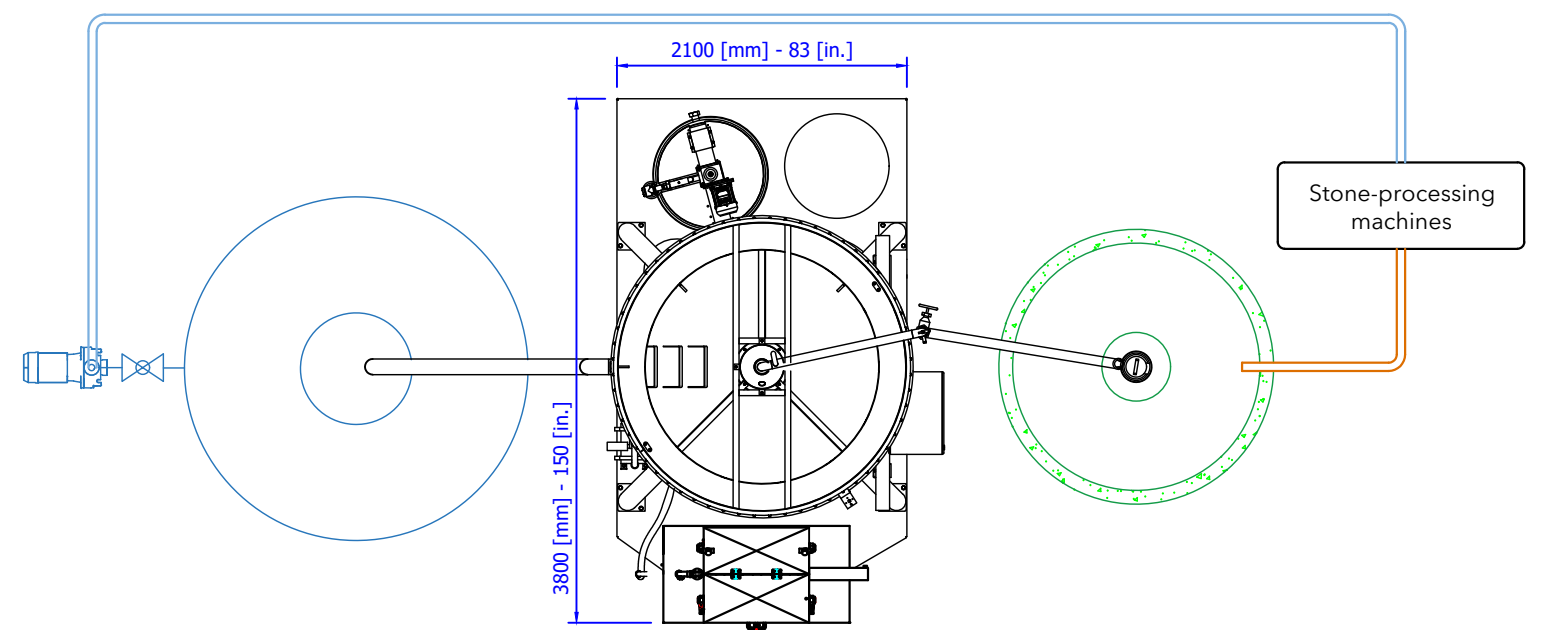


Electric supply connection: AC 400V; 50HZ; 3PH+PE 6.5kW; 15A

Compressed air supply: Ø10mm-3/8"

Flocculant station inlet: F1/2". Use pure water only.

Flocculant station discharge: F3/4"



MACCHINA TIPO: MACHINE TYPE:
 Water clarification and sludge dehydration plant
MINI COMPACT M 2.1 R
 Serial Number: _____
 CLIENTE: CUSTOMER: _____

LAY-OUT DI MASSIMA (plant lay-out)
 CODICE DISEGNO (drawing code) _____
 DATA (date) _____
 APPROVATO (approved) _____



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