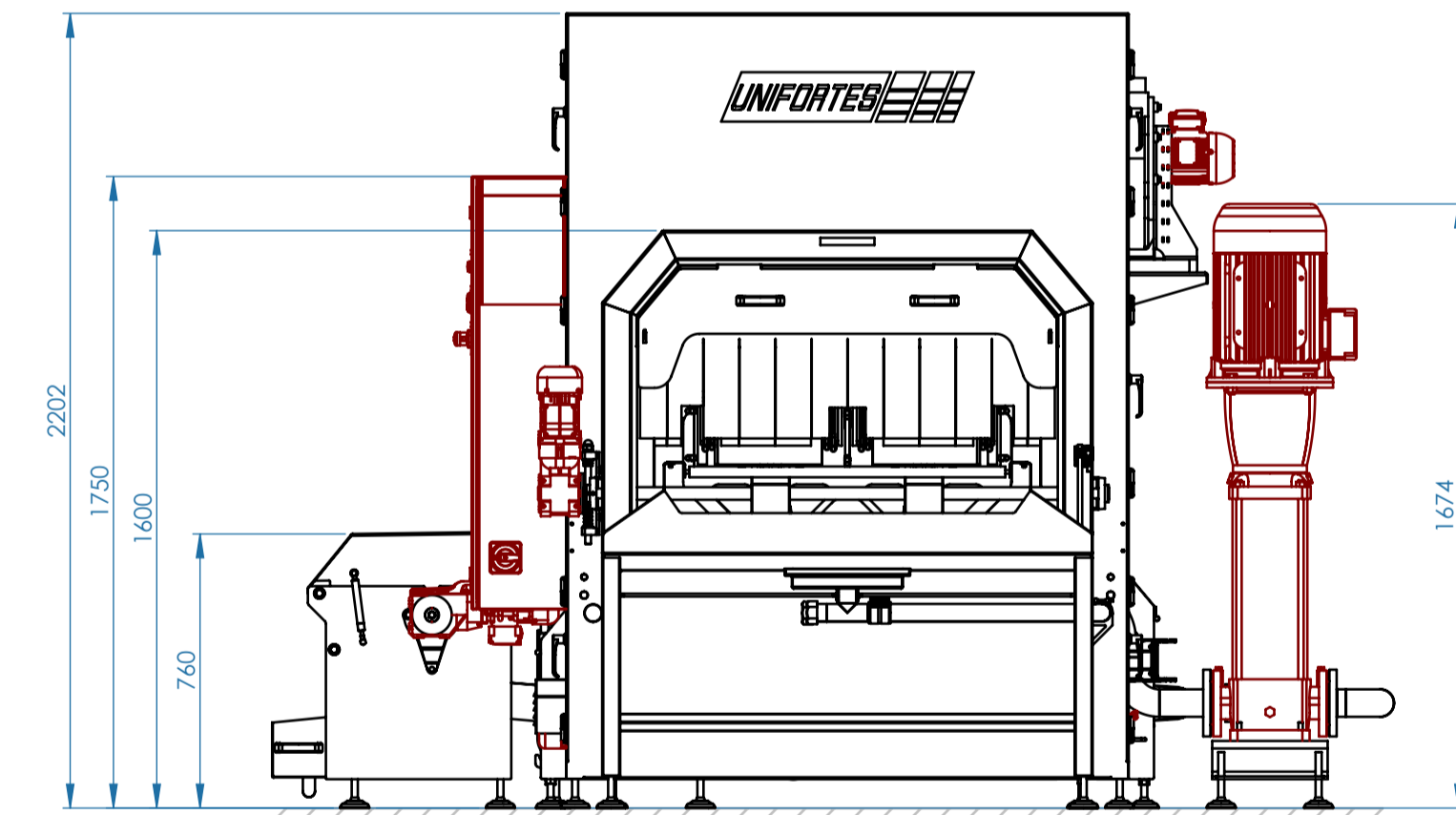
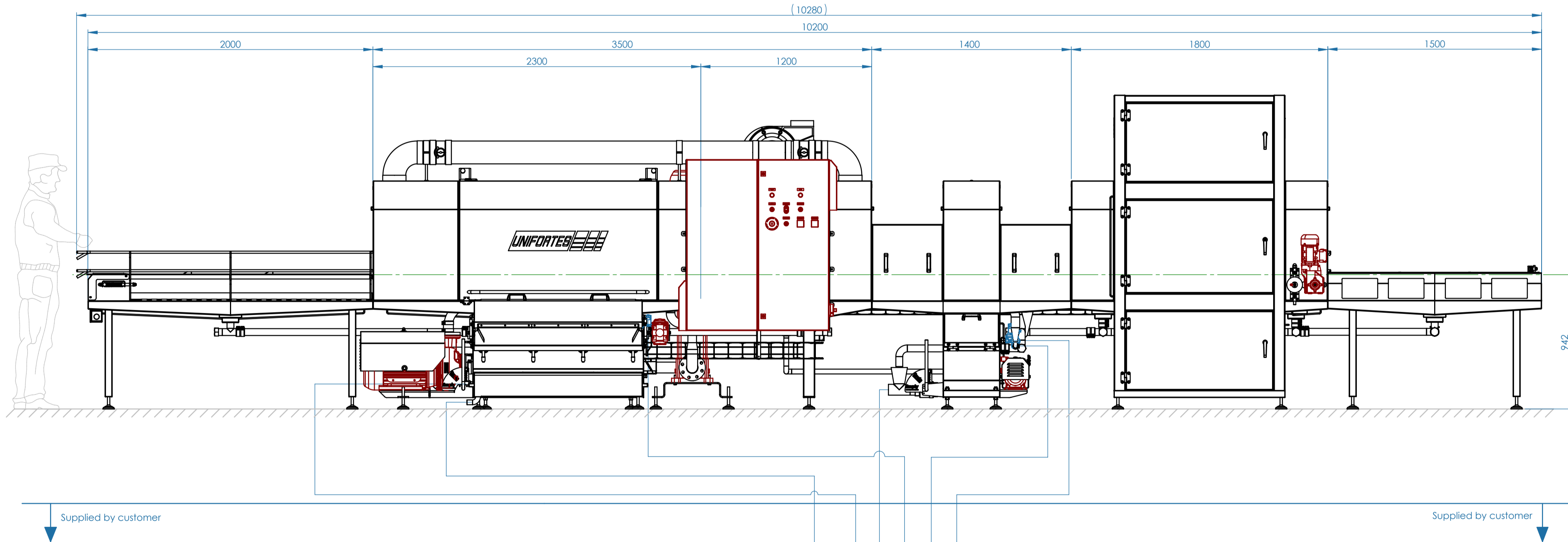
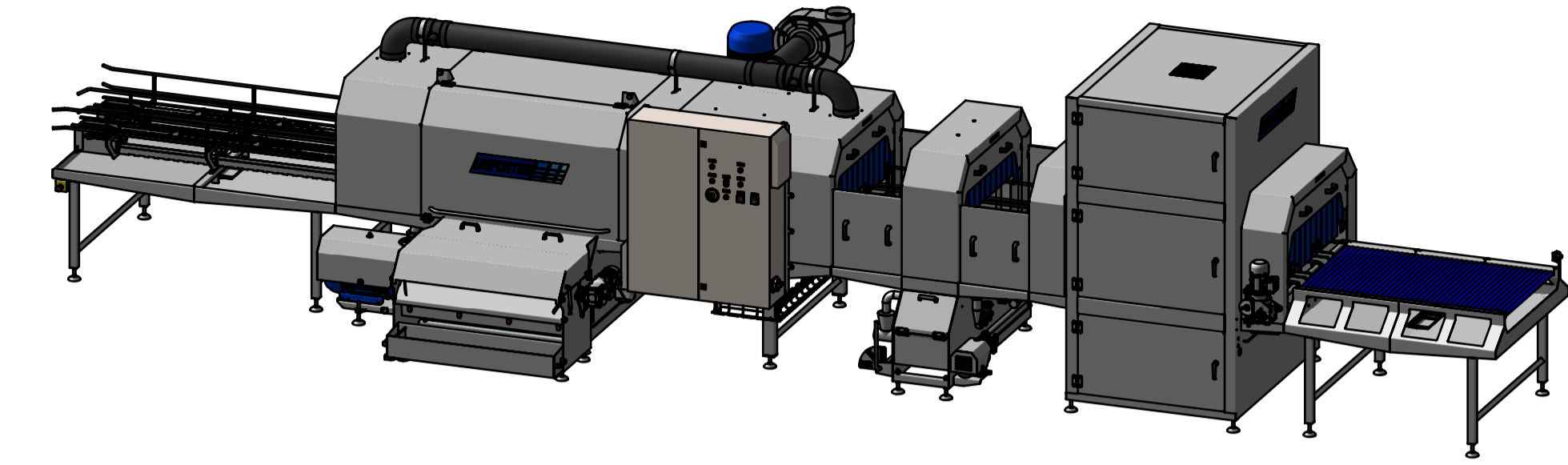
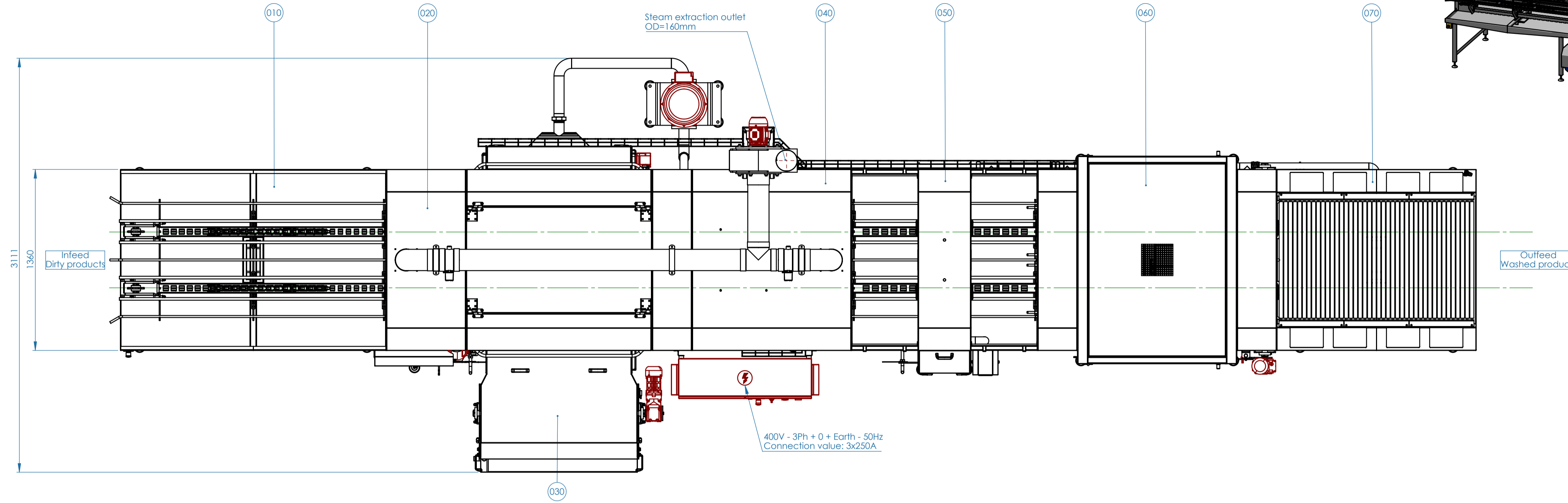


Order number : DE-PRC-07105  
 Machine number : 621537  
 Customer : hFarm  
 Reference : Frankfurt cleaning solution

Capacity : 2x500 products/hour  
 Transport direction : Left to right  
 Product orientation : Up side up / short side leading [product 1&2]  
 : Up side down / short side leading [product 3&4]

Product dimensions : 600x400x70 (product 1: Tray 60 plugs)  
 600x400x70 (product 2: Tray 30 plugs)  
 600x400x325 (product 3: LS-Box)  
 600x400x270 (product 4: LS-Box)

Pos.	Description	Length
010	Driven infeed table	2000
020	Prewash module, 15kW pump, middle pressure pump 18.5kW, 54kW electrical heating elements, 0.37kW steam extraction	2300
030	Rotating drum filter	-
040	Rinse module	1200
050	Chemical disinfection module, 0.5kW pump	1400
060	Air recirculated dryer, 4x3kW ventilators	1800
070	Non-driven outfeed roller table	1500



- Water evacuation (1x)  
1" h=ca.50mm
- Water evacuation (2x)  
2-1/2" h=ca.120mm
- Tank water supply, cold water (2x)  
3/4"G h=ca.500mm
- Disinfection water supply, cold fresh tap water - 600 l/h (1x)  
3/4"G h=ca.500mm

Water hardness: 8-12dH  
 The customer is responsible for the quality of the water supply, this can cause to failure of the machine due to limescale

- Hand valve
- Magnetic valve
- Condensate return
- Flow direction
- Flow pump
- Control panel
- Filter

<b>Title:</b> Lay-out drawing <b>UNI-W350.70 + UNI-D200.70</b>		<b>Tolerance according to:</b> Ra in um. Break sharp edges 0.2/0.5
<b>Comment:</b>	<b>Material:</b>	<b>Mass:</b> 2600kg
<b>Drawn by:</b> M.Leeuwen <b>Approved by:</b> G.Versenda	<b>Date drawn:</b> 21-11-2022 <b>Date approved:</b> 21-11-2022	<b>Treatment:</b>
<b>Scale:</b> 1:20	<b>Projection:</b>	<b>Order No.:</b> 621537
		<b>Revision:</b> B.2 <b>Drawing No.:</b> 621537.0000_L <b>Drawn:</b> A1
E-mail: info@unifortes.com Telephone: +31 (0)78 629 12 62 Website: www.unifortes.com Fax: +31 (0)78 674 22 81		Unifortes B.V. Handelstraat 2 P.O. Box 5767 3290 AB Strijen The Netherlands