
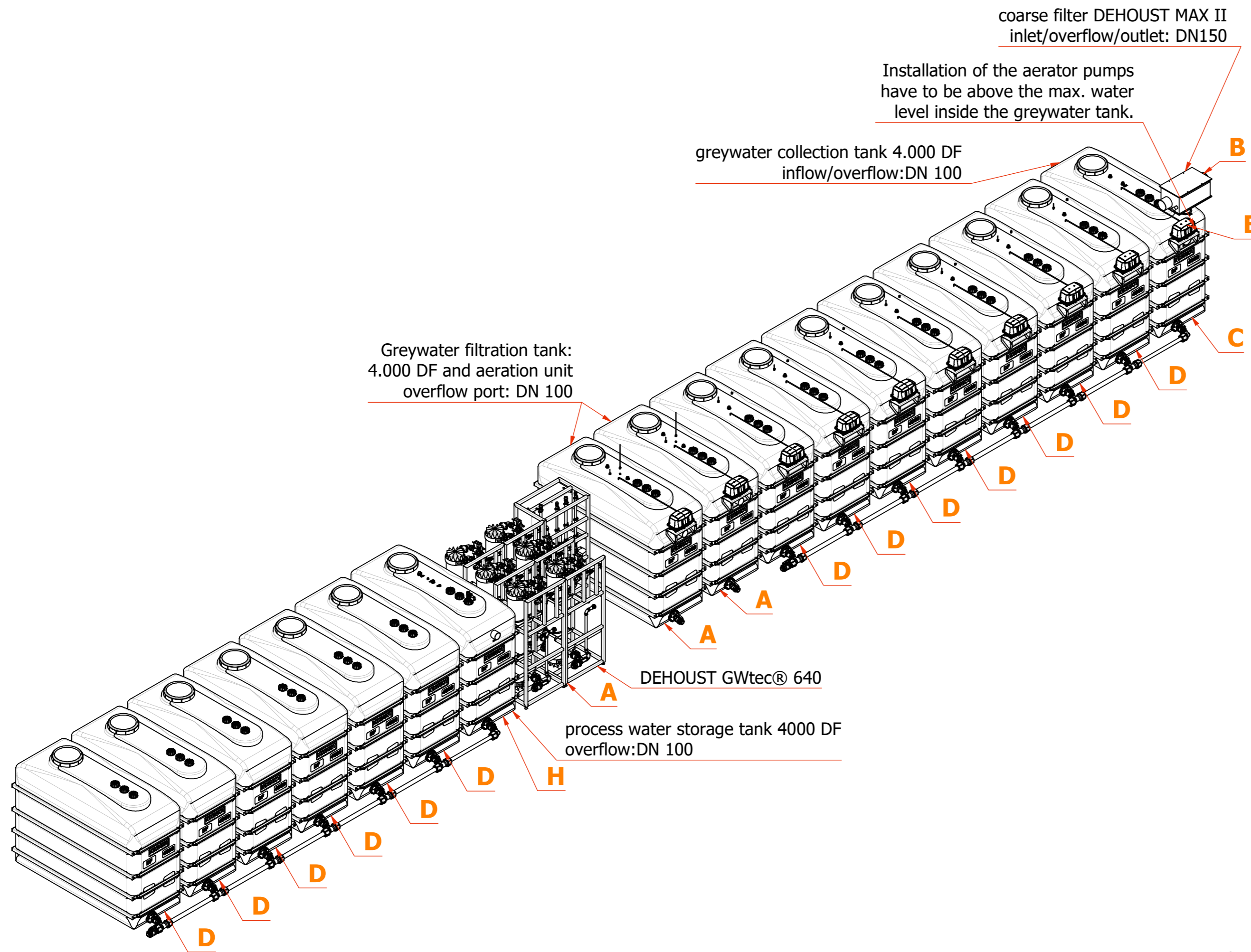


Index		Änderungen		Datum	Name
<b>DEHOUST</b>		ISO Methode E	 Schutzvermerk nach DIN ISO 16016 beachten Allgmeintoleranzen nach DIN 28005-1	Werkstoff	Maßstab 1 : 75
		Grauwasseranlage/Greywater System		Behälter-Nr.:	Gewicht 0,0 kg
Bearb.	Datum	Name	DEHOUST GWtec® 640	Blattgröße:	Blatt-Nr.: 1
Gepr.	25.06.2024	depo	Zeichnungs-Nr.:	A3	Blattzahl: 3
Norm.			<b>D630742</b>		
			Artikel-Nr.:		
			<b>813393</b>		



**Backside**

(A)  
 Type: DEHOUST GWtec® 640  
 Item: 813393  
 Max. treatment capacity: 15.000 litres/day  
 PVC flex hose:filtrate effluent 1" female thread, black, length 5m  
 weight: 260 kg

Greywater filtration tank: 2x PE HD 4.000 DF incl. aeration unit  
 overflow port: DN 100  
 drain valve:1 1/2" female thread  
 PVC flex hose:suction line 1" PVC flex hose blue, length 3 m  
 Empty weight: 120 kg

(B)  
 Type: coarse filter DEHOUST MAX II  
 Item: 812657  
 inlet/overflow/outlet: DN150  
 Connection backwash: 1" female; pmin: 1 bar; pmax: 2 bar  
 empty weight:15 kg

(C)  
 Type: greywater collection tank 4.000 litres  
 Item: 962059  
 inflow/overflow:DN 150  
 Drain valve:1 1/2" female thread  
 Empty weight: 235 kg

(D)  
 Type:Extension tank 4.000 L for a GW collection tank  
 or BW storage tank  
 item:962039  
 empty weight:235 kg

(E)  
 Type:Aeration unit for further PE HD greywater  
 collection tank  
 item:813440  
 PVC flex hose:3/4" female thread,red length 5m

(F)  
 Type: extension package aeration unit  
 Item: 813442  
 PVC flex hose:3/4" female thread,red length 5m

(G)  
 Type: greywater batch pump DOC 7  
 Item: 813444  
 PVC flex hose:1" female thread, black, length 5m

(H)  
 Type: process water storage tank 4.000 liters  
 Item: 962058  
 overflow:DN 100  
 Connection mains water back up: 1" female ; pmin: 1 bar; pmax: 10 bar  
 Emergency overflow DIN EN 1717:LxW 2 x 200 x 125 mm  
 Drain valve:1 1/2" female thread  
 Empty weight: 235 kg

Overall technical specification  
 Total weight:1.400 kg  
 electrical load:400 V / 16 A / 50 Hz / 3,35 kW

**Pipes not included in delivery:**

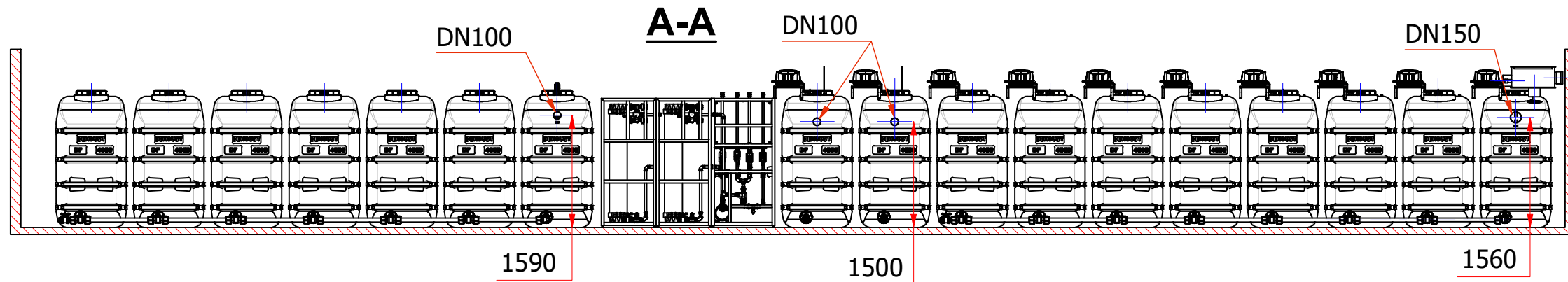
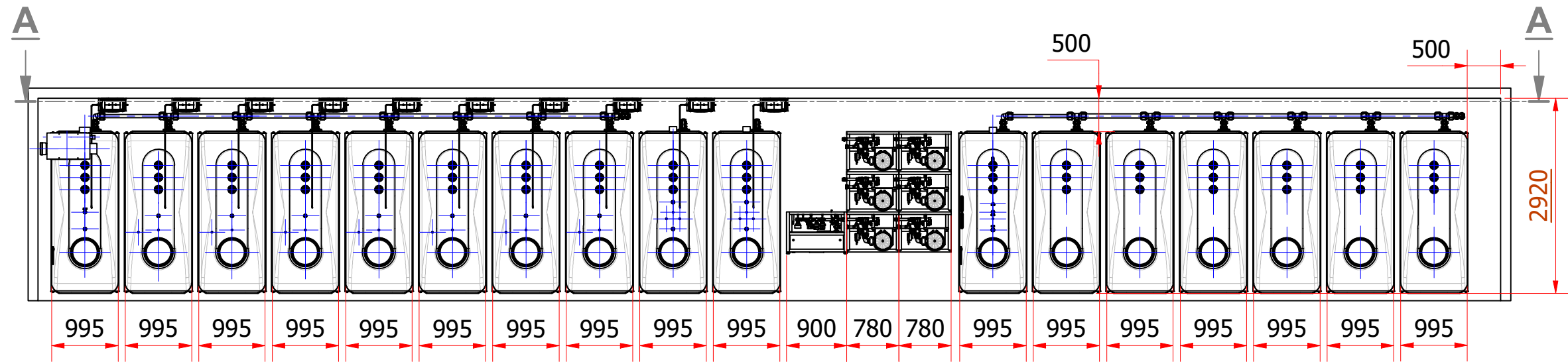
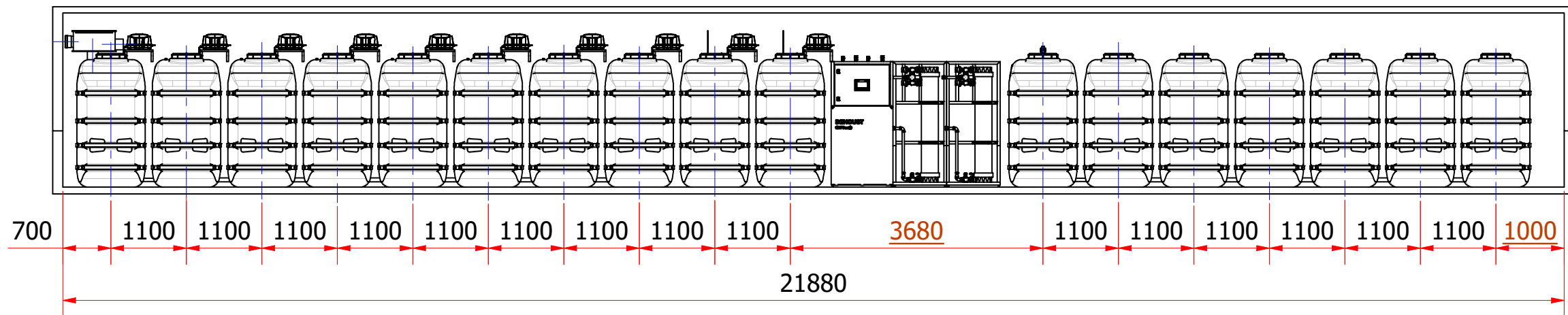
In- and overflow pipe DN 150  
 Pressure line backwash pump DN 32 (1 1/4") from tank H to DEHOUST GWtec® A  
 Pressure line booster pump DN 25 (1") from DEHOUST GWtec® to coarse filter DEHOUST II B

Installation of air compressor have to be above the max. water level  
 inside the greywater tank.

Dimensions in mm; distance to wall min. 300 mm.  
 \*Height depends on the installation material

Technical change reserved. This installation example is subject to change.  
 All transactions are subject to our general terms and conditions.

Index		Änderungen		Datum	Name
DEHOUST		ISO Methode E	☉	Schutzvermerk nach DIN ISO 16016 beachten Allgemeintoleranzen nach DIN 28005-1	
Datum		Name		Werkstoff	Maßstab
25.06.2024		depo		Grauwasseranlage/Greywater System	1 : 50
Gepr.		Zeichnungs-Nr.:		Behälter-Nr.:	Gewicht
Norm.		D630742		DEHOUST GWtec® 640	0,0 kg
		Artikel-Nr.:		Blattgröße:	Blatt-Nr.:
		813393		A2	2
				Blattzahl:	3



Index		Änderungen		Datum	Name
		ISO Methode E		Schutzvermerk nach DIN ISO 16016 beachten Allgemeintoleranzen nach DIN 28005-1	
		<b>Grauwasseranlage/Greywater System</b> <b>DEHOUST GWtec® 640</b>		Werkstoff	Maßstab 1 : 75
Bearb.	25.06.2024	Name	depo	Behälter-Nr.:	Gewicht 0,0 kg
Gepr.		Zeichnungs-Nr.:		Blattgröße:	Blatt-Nr.: 3
Norm.		D630742		A3	Blattzahl: 3
		Artikel-Nr.:		813393	