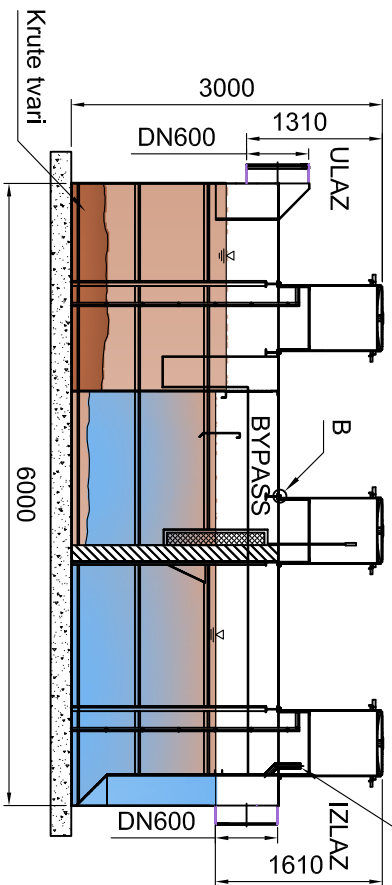
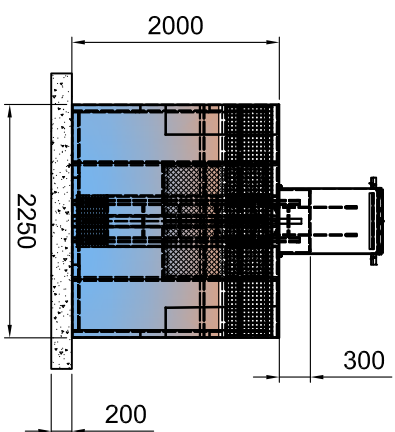


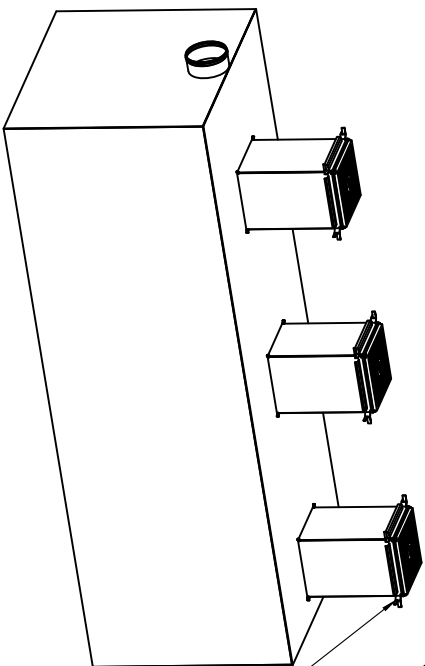
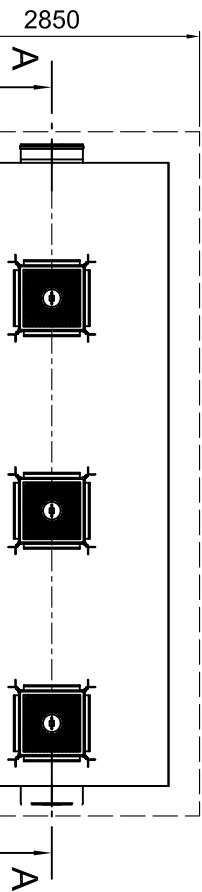
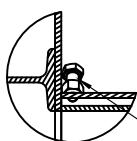
# Presjek A-A



Otvor za inšp. kontrolu

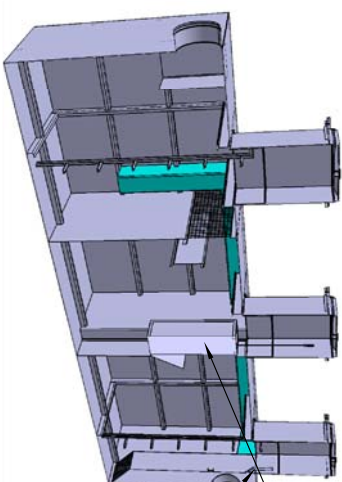


Regulacija kliznih grla vijčima M12x25



AB podloga

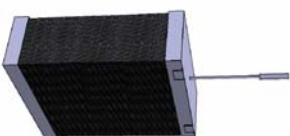
Čelični anker



Koalescentni uložak

Kontrola opterećenosti

Polipropilenski koalescentni uložak



Separatori spadaju u I. klasu separatora prema hrvatskoj normi HRN EN 858 što znači da je količina rezidualnog ulja manja od 5 mg/l

Volumen separatora: 25000 l  
 Protok separatora: 100/400 l/s  
 Cijevi: DN600  
 Masa praznog separatora: 4800kg  
 Masa punog separatora: 24500 kg

Površina	Mjerilo	1:50	Pozicija	-	Masa	-
		-				-
		-				-
		-				-

Separator 25000

Q=100 / 400 lit/sec

Ime	Datum	Potpis
Čiao		
Prekontl		
Odobrio		
I. Levadić d.d./ing.str.		
Horvat D.maging.mech.		
Horvat D.j. str./teh.secc		

Tehnix

TX-DK-D-1907-SEP25000BP-S1