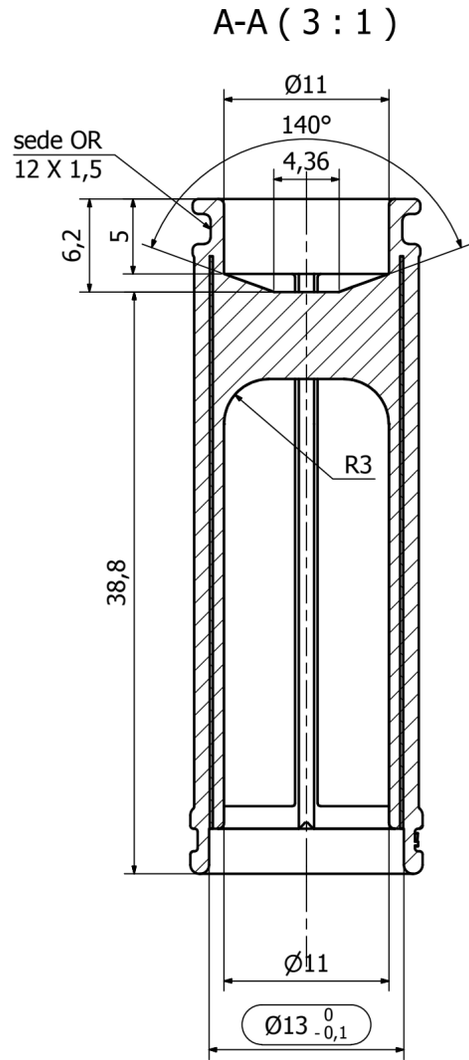
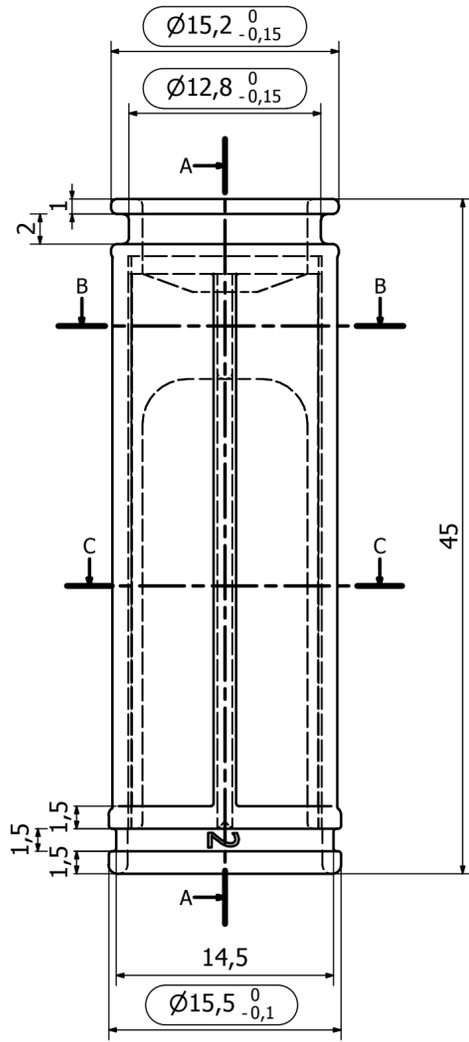


A

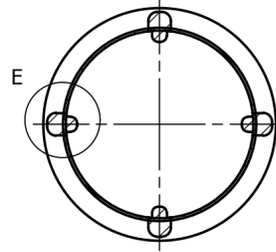
B

C

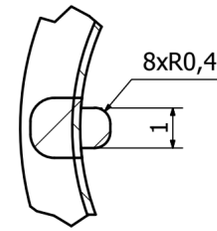
D



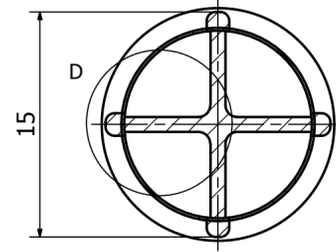
C-C (3:1)



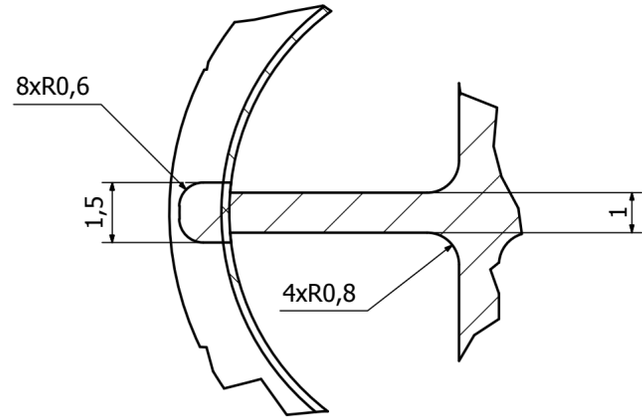
E (8:1)



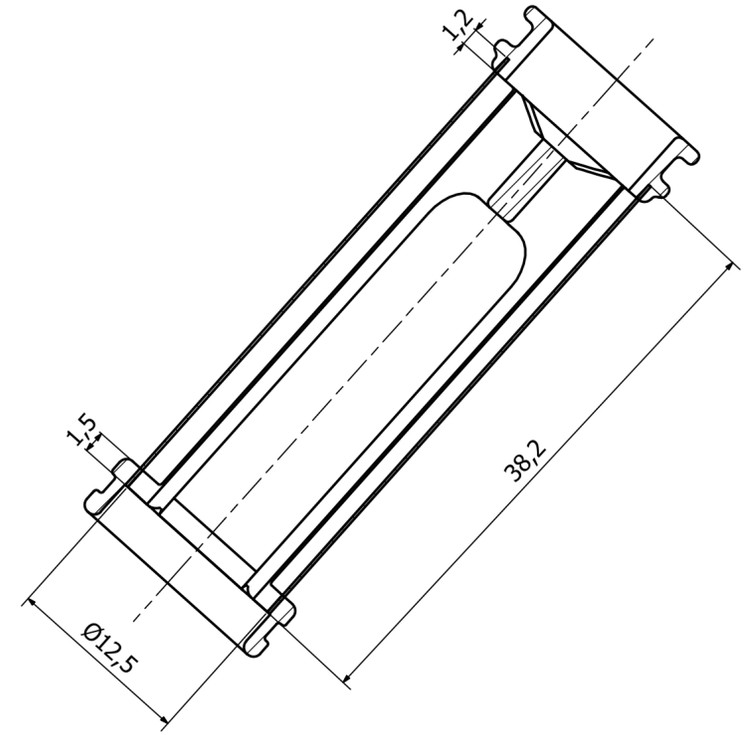
B-B (3:1)



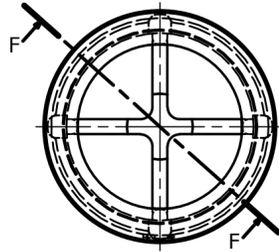
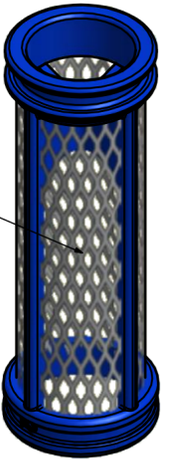
D (8:1)



F-F (3:1)



RETE FILTRANTE
ACCIAIO INOX AISI 304



RPE s.r.l.
DISEGNO EMESSO DA U.T.
Data: 17/03/2015

3	F. Baratelli	17/03/2015	Creato nuovo disegno con codice dedicato			
Rev.:	Disegnato da:	Data:	Descrizione revisione:			
CODICE			DENOMINAZIONE			
C1816300			FILTRO COSTAMPATO NYLON - RETE FILTRANTE CON Ø FILO 0,12 mm IN AISI 304 - Npf 65 - 307 micron			
FAMIGLIA		MATERIALE		PA 66 FV30		
FILTRI		IN USO		Blu - Blue		
PESO	VOLUME	STATO	DISEGNATO DA	DATA CREAZIONE		
1,5 g	1309,4 mm ³	IN USO	G. Berlusconi	01/07/2014		
QUOTE CRITICHE	FORMATO FOGLIO	SCALA	APPROVATO DA	DATA APPROVAZIONE		
XX,XX	A2	3:1	G. Berlusconi	17/03/2015		
TOLLERANZE GENERALI		ISO 2768-mK	DISEGNO N°	REVISIONE		
			C1816300	3		
R.P.E s.r.l. si riserva la proprietà di questo disegno con divieto di riprodurlo o renderlo noto a terzi senza la sua autorizzazione						
R.P.E s.r.l. reserves the ownership of this drawing with prohibition of reproduction or disclosed to third parties without its authorization						