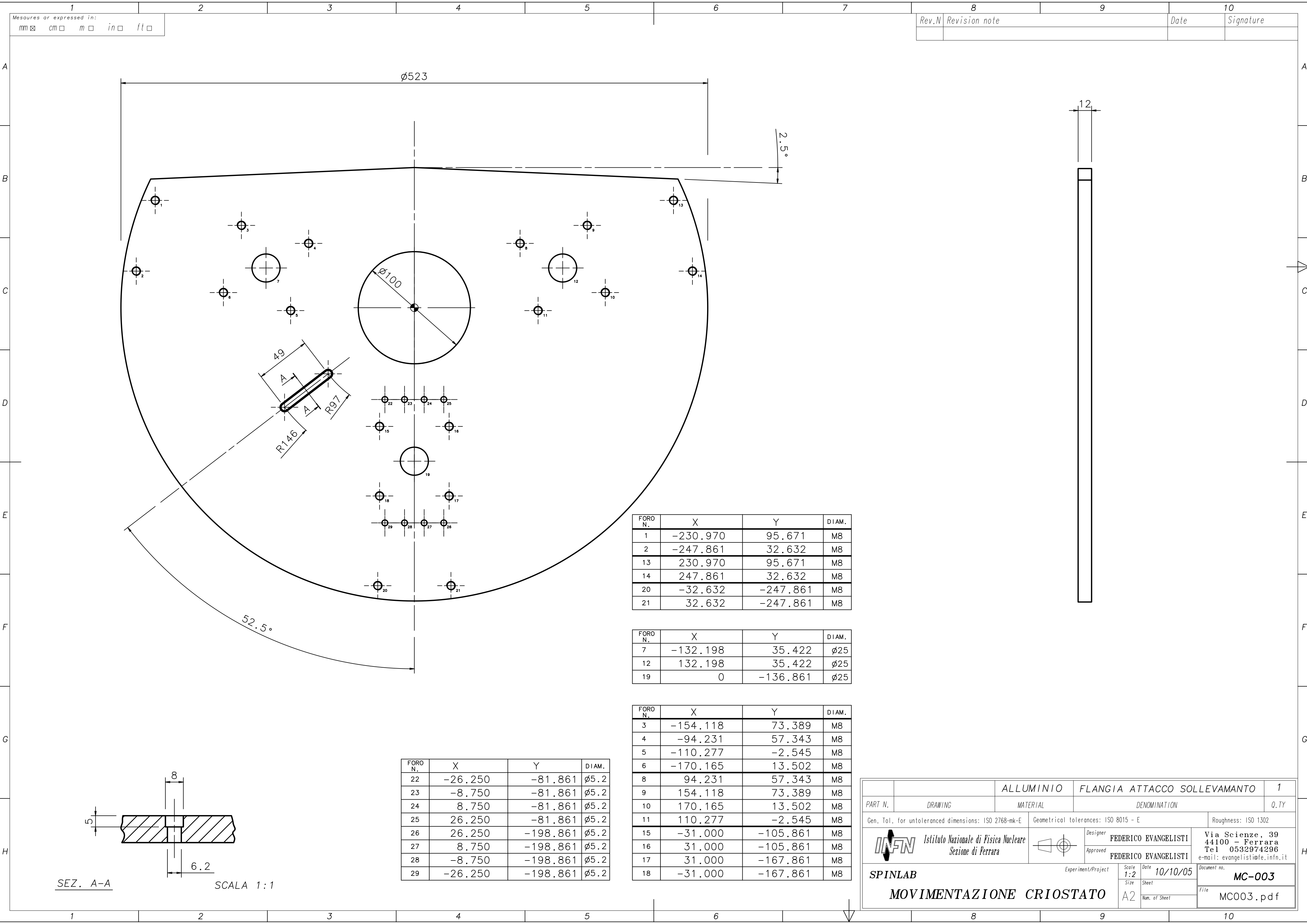


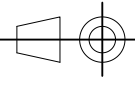


FORO N.	X	Y	DIAM.
1	-230.970	95.671	M8
2	-247.861	32.632	M8
13	230.970	95.671	M8
14	247.861	32.632	M8
20	-32.632	-247.861	M8
21	32.632	-247.861	M8

FORO N.	X	Y	DIAM.
7	-132.198	35.422	Ø25
12	132.198	35.422	Ø25
19	0	-136.861	Ø25

FORO N.	X	Y	DIAM.
3	-154.118	73.389	M8
4	-94.231	57.343	M8
5	-110.277	-2.545	M8
6	-170.165	13.502	M8
8	94.231	57.343	M8
9	154.118	73.389	M8
10	170.165	13.502	M8
11	110.277	-2.545	M8
15	-31.000	-105.861	M8
16	31.000	-105.861	M8
17	31.000	-167.861	M8
18	-31.000	-167.861	M8

FORO N.	X	Y	DIAM.
22	-26.250	-81.861	Ø5.2
23	-8.750	-81.861	Ø5.2
24	8.750	-81.861	Ø5.2
25	26.250	-81.861	Ø5.2
26	26.250	-198.861	Ø5.2
27	8.750	-198.861	Ø5.2
28	-8.750	-198.861	Ø5.2
29	-26.250	-198.861	Ø5.2

		ALLUMINIO	FLANGIA ATTACCO SOLLEVAMANTO	1
PART N.	DRAWING	MATERIAL	DENOMINATION	Q.TY
Gen. Tol. for untoleranced dimensions: ISO 2768-mk-E		Geometrical tolerances: ISO 8015 - E		Roughness: ISO 1302
 Istituto Nazionale di Fisica Nucleare Sezione di Ferrara			Designer FEDERICO EVANGELISTI Approved FEDERICO EVANGELISTI	Via Scienze, 39 44100 - Ferrara Tel 0532974296 e-mail: evangelisti@fe.infn.it
SPINLAB		Experiment/Project	Scale 1:2	Date 10/10/05
MOVIMENTAZIONE CRIOSTATO			Size A2	Sheet Num. of Sheet
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