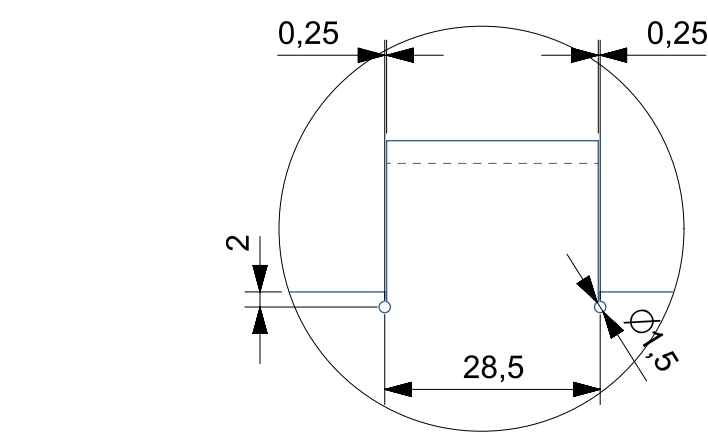


TOP SIDE



DETAIL A
SCALE 1:1

KAPTON

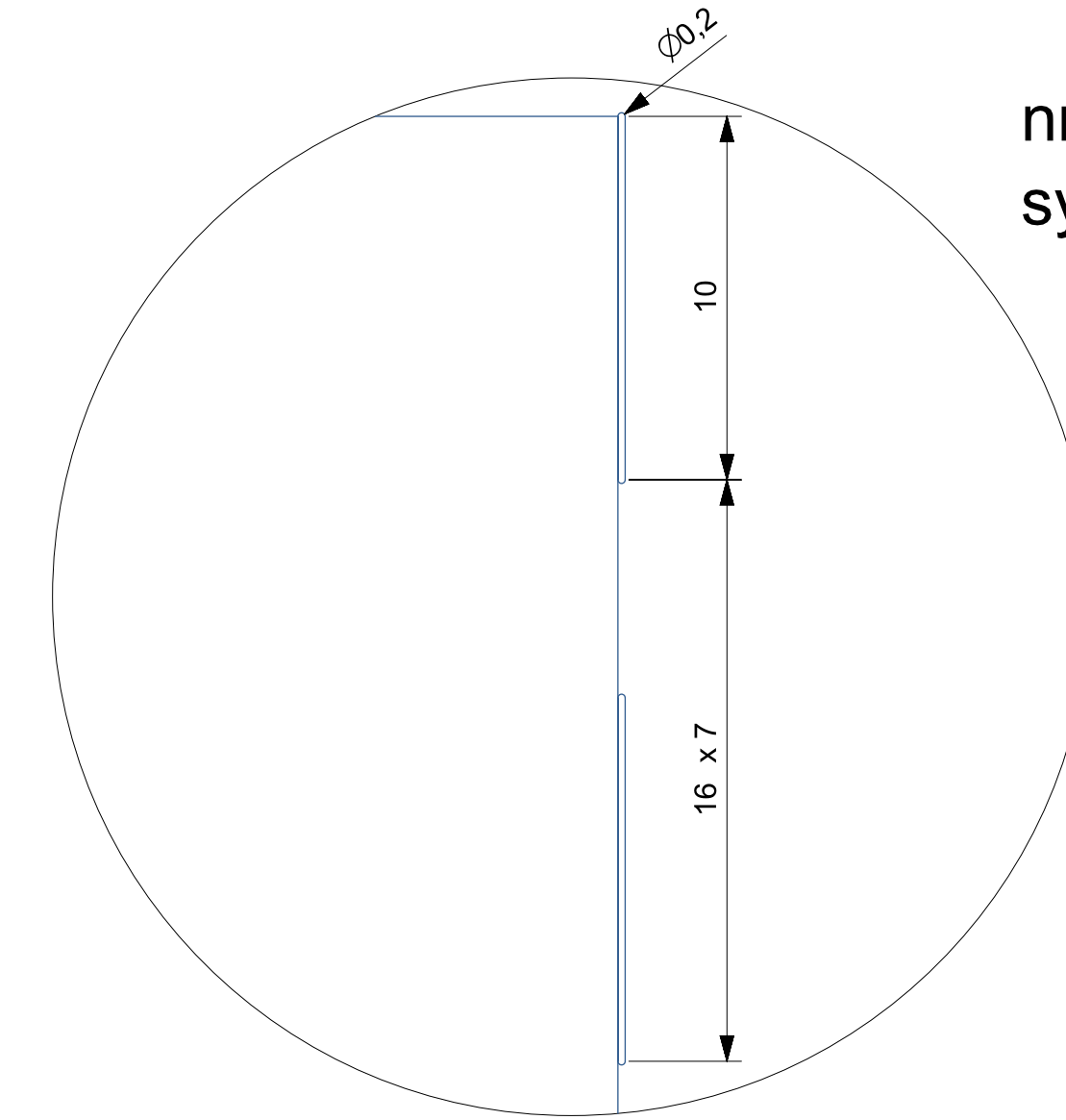
COPPER

one
sector

one
sector

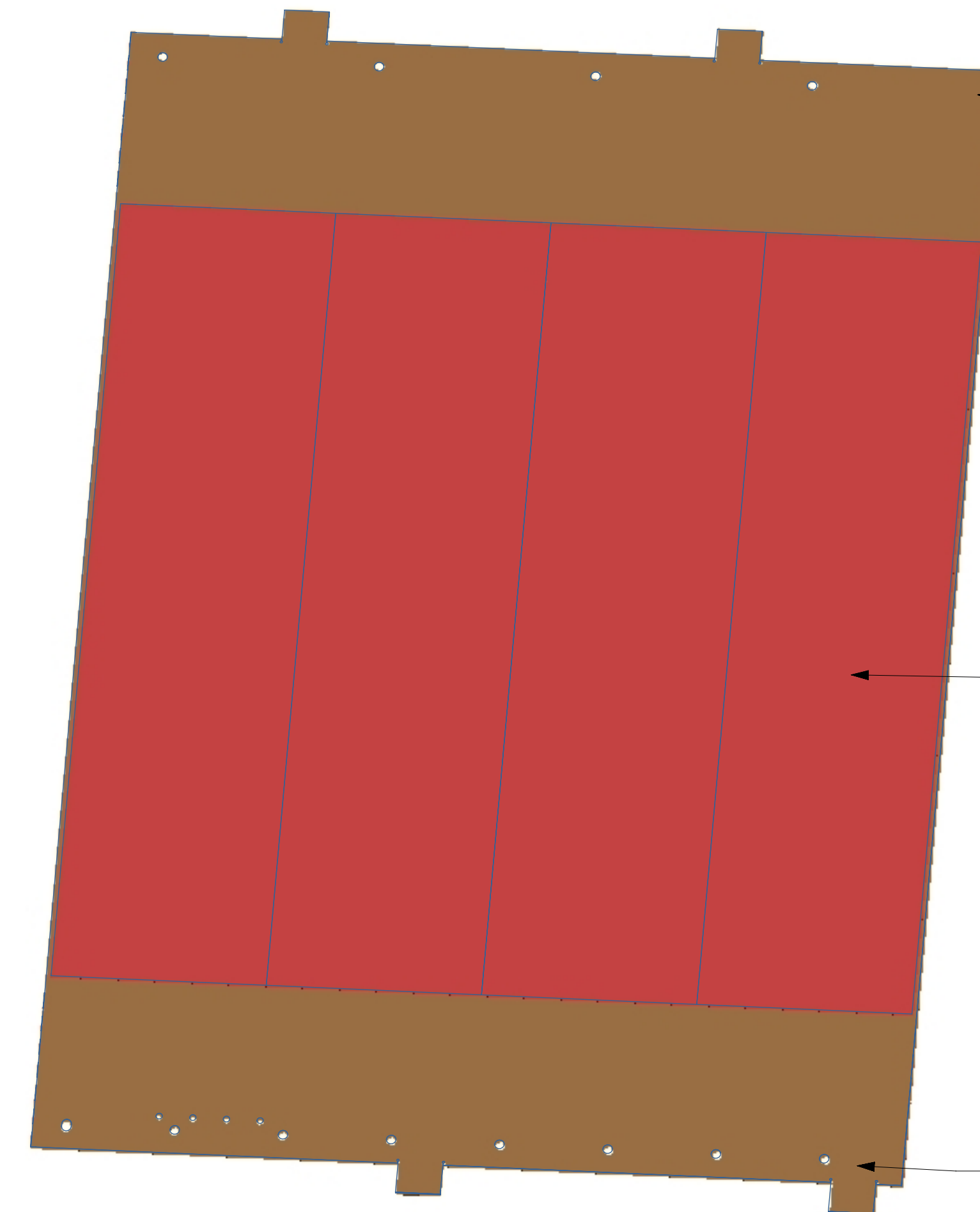
one
sector

one
sector



nr. 7 copper pads
symmetrical on the corners

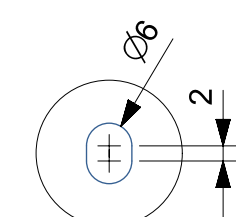
DETAIL B
SCALE 5:1



— KAPTON




— COPPER

— KAPTON

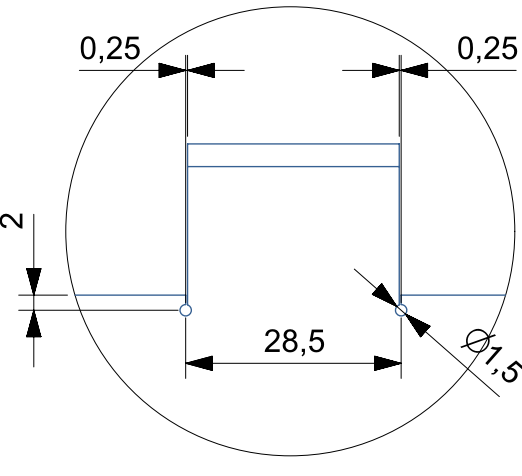


DETAIL C
SCALE 1:1

GAS OUT

				GEM_2_TOP SIDE_V2		2
PART N.	DRAWING	MATERIAL	DENOMINATION			Q.TY
Gen. Tol. for untoleranced dimension: ISO 2768-mS-E		Geometrical tolerance: ISO 8015 - E			Roughness: ISO 1302	
 Istituto Nazionale di Fisica Nucleare Sezione di Ferrara				Designer M.Melchiorri	c/o Polo Tecnico-Scientifico Blocco G - Studio 112 Via Saragat 1 - 44124 Ferrara Tel. 0532974386 Email: melchiorri@fe.infn.it	
BES III		Experiment/Project		Scale	Date	Document no.
				Size	Sheet	
				1/2		
Layer_1				Num. of Sheet	File name	
				2		

BOTTOM SIDE



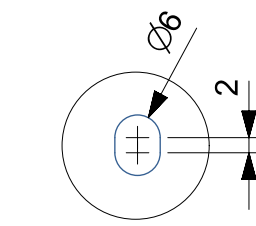
DETAIL A
SCALE 1:1

KAPTON

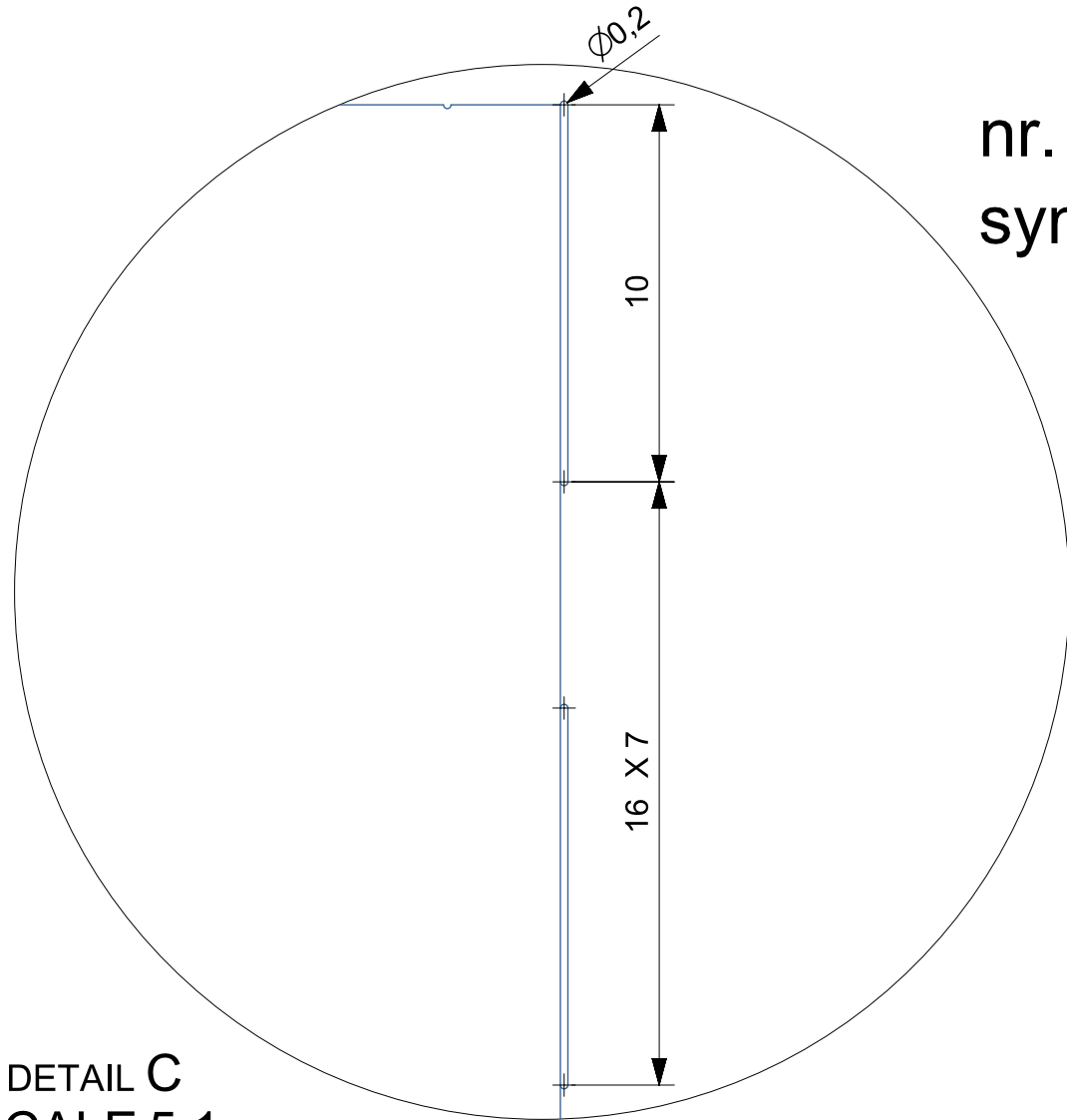
COPPER

KAPTON

GAS OUT

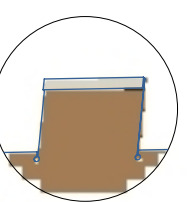


DETAIL D
SCALE 1:1



DETAIL C
SCALE 5:1

nr. 7 copper pads
symmetrical on the corners



DETAIL B
SCALE 1:2

KAPTON

COPPER

KAPTON

ACTIVE AREA

PART N.		DRAWING	MATERIAL	GEM_2_BOTTOM SIDE_V2		2
Gen. Tol. for untoleranced dimension: ISO 2768-mk-E		Geometrical tolerance: ISO 8015 - E		Roughness: ISO 1302		Q.TY
BES III		Layer_1		Experiment/Project		Document no.
13/02/2019		2/2		2		File name