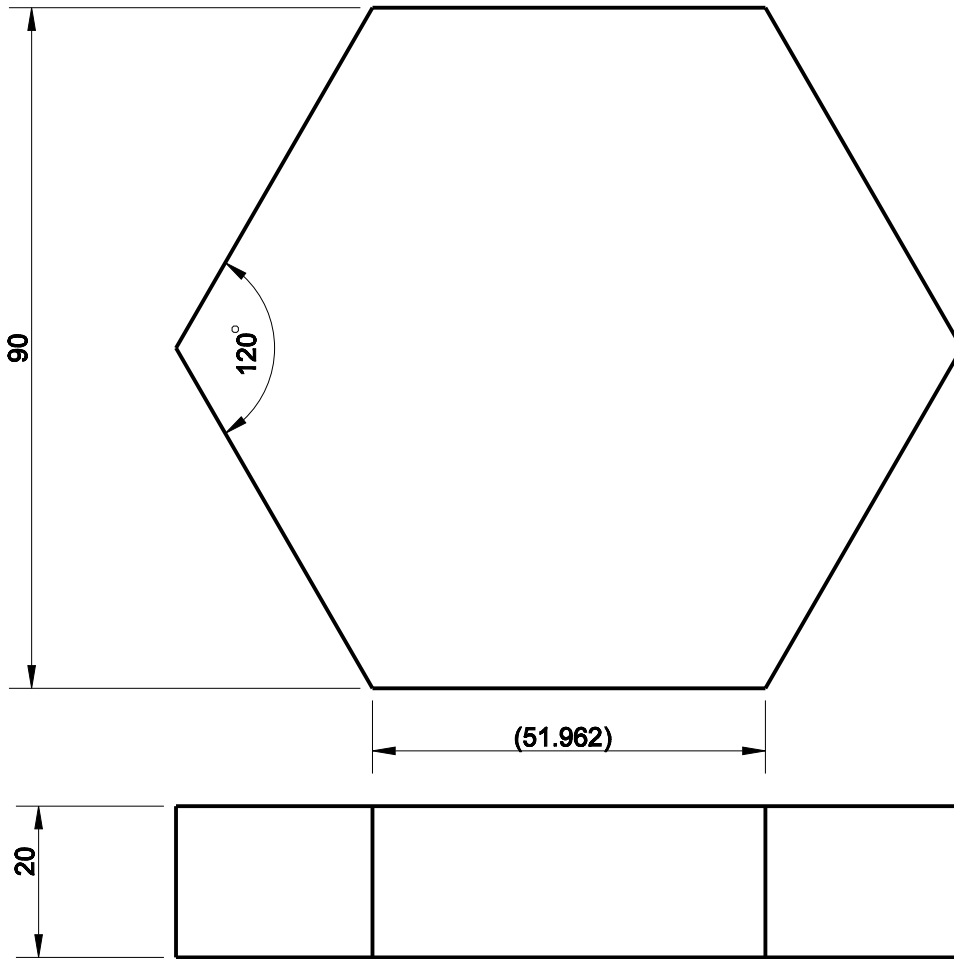




REVISIONS				
ZONE	REV.	DESCRIPTION	DATE	APPROVED
-	-	CREATION PLAN	22/11/22	JPS



STANDARD TOLERANCES FOR ALL DIMENSIONS ± 0.2
ALL SIDES POLISHED
SLIGHT CHAMFERS ON THE EDGES (MAXI 0.5x0.5 AT 45°)
NO NUCLEAR SPECIFICATION
VISUAL SPECIFICATIONS:
NO CHIPPING > 2x2x0.5
NO BUBBLE OR INCLUSION WITH $\phi > 0.1$
CLOUD OF MICRO-BUBBLES POSSIBLE

rsbgo-00-c5

THIS PRINT IS THE EXCLUSIVE AND CONFIDENTIAL PROPERTY OF SAINT-GOBAIN CRISTAUX & DETECTEURS AND IS NOT TO BE FURTHER REPRODUCED OR DISCLOSED TO ANOTHER PARTY WITHOUT PRIOR WRITTEN PERMISSION FROM SAINT-GOBAIN CRISTAUX & DETECTEURS. COPYRIGHT RESERVED, SAINT-GOBAIN CRISTAUX & DETECTEURS 2022

DO NOT SCALE THIS DRAWING UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MM & KG.	THIS DWG IS IN ACCORDANCE WITH ISO 2768-mK					
	DRAWN C. J	DATE 21-Nov-22				
	THIS DOCUMENT IS APPROVED AND MAINTAINED UNDER ELECTRONIC CONFIGURATION CONTROL		TITLE BGO HEXAGONAL			
MAT'L BGO	TABULATED FINISH PER BES-001		SIZE A4	PROJECTION 	DWG. NO. GI-DIV-0181	REV. -
	EDGES ONLY TO BE BROKEN PER THE NOTES ABOVE		SCALE 1:1	APPROX. WEIGHT 1.00 kg.	SHEET 1 OF 1	
	SURFACE FINISH IN MICROMETERS UNLESS OTHERWISE SPECIFIED ✓					