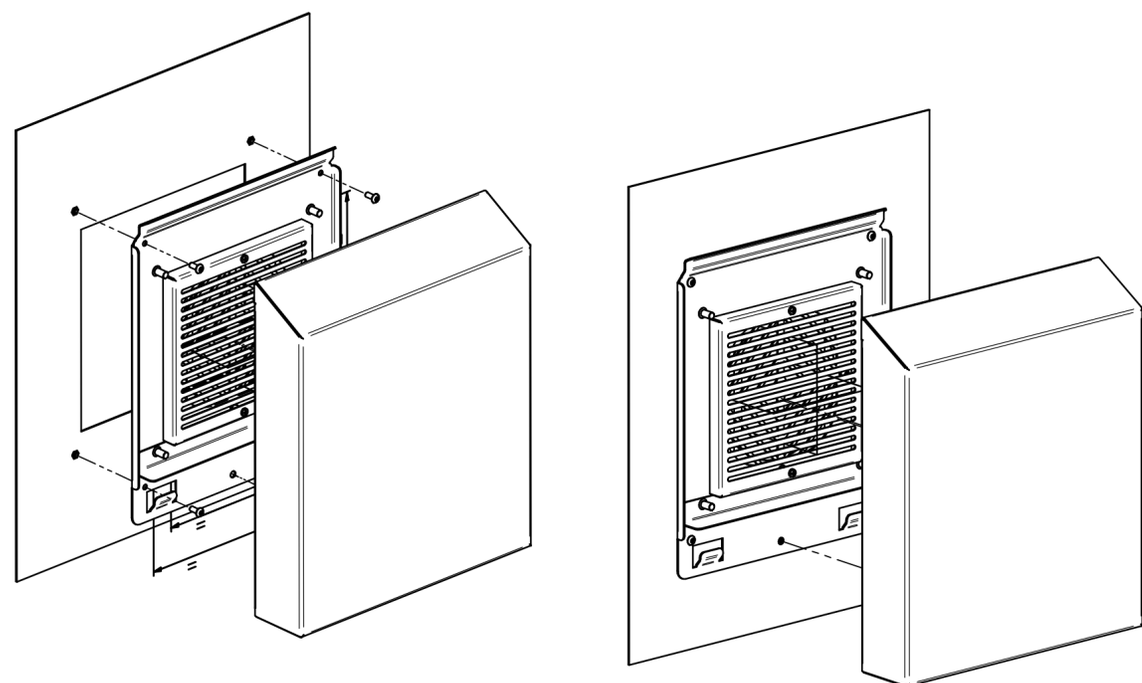
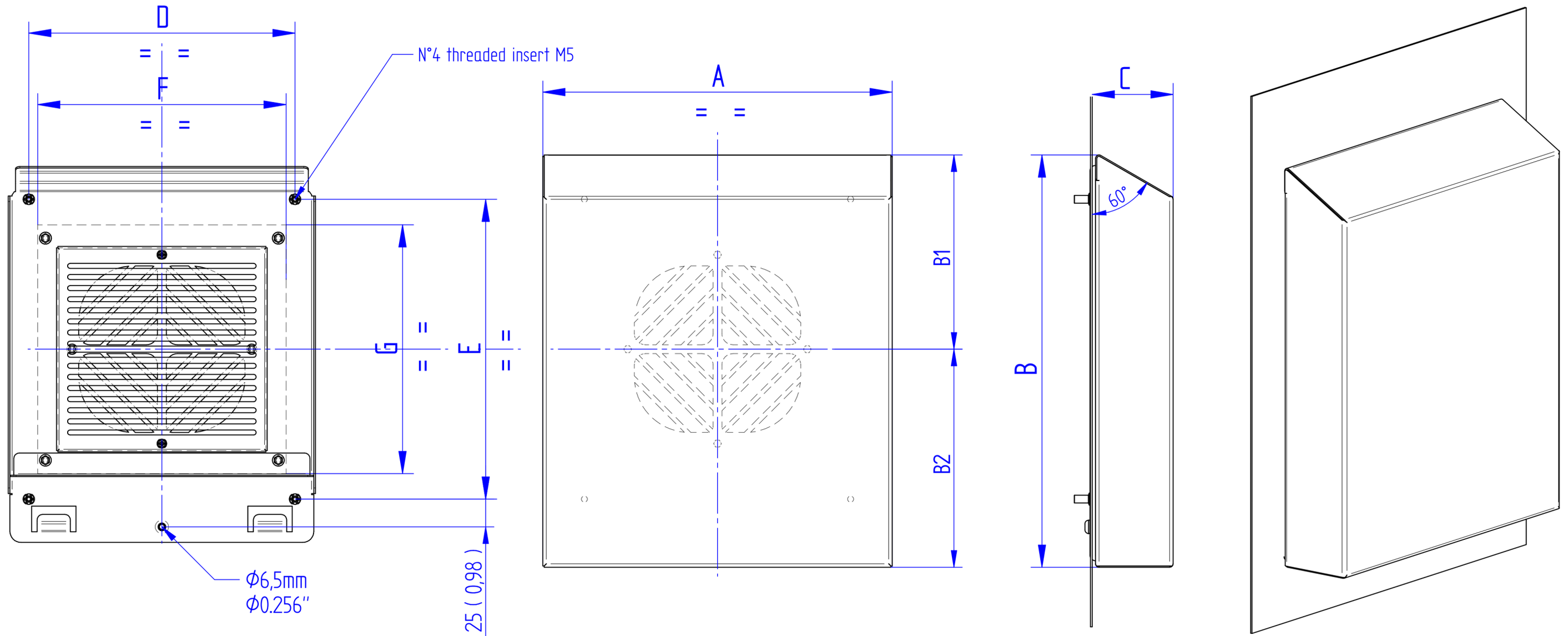
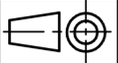


MEDIUM-GRADE TOLERANCES AS PER STANDARD : ISO2768-m

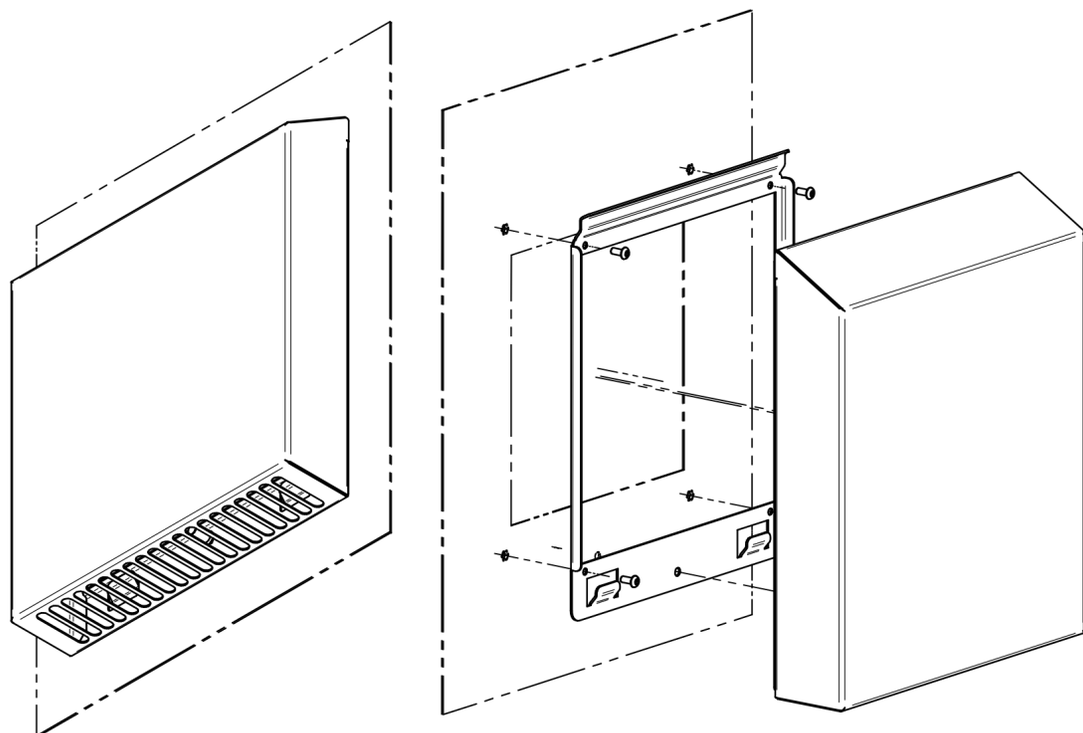
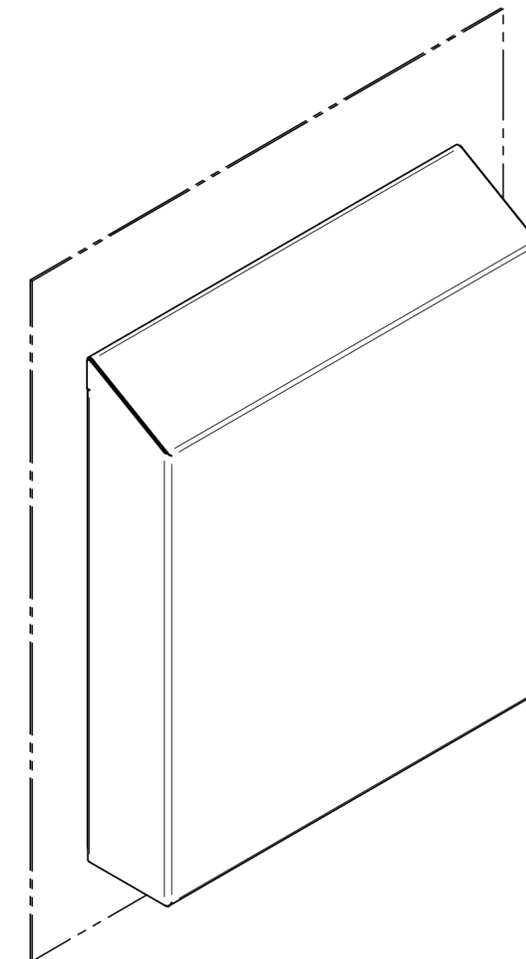
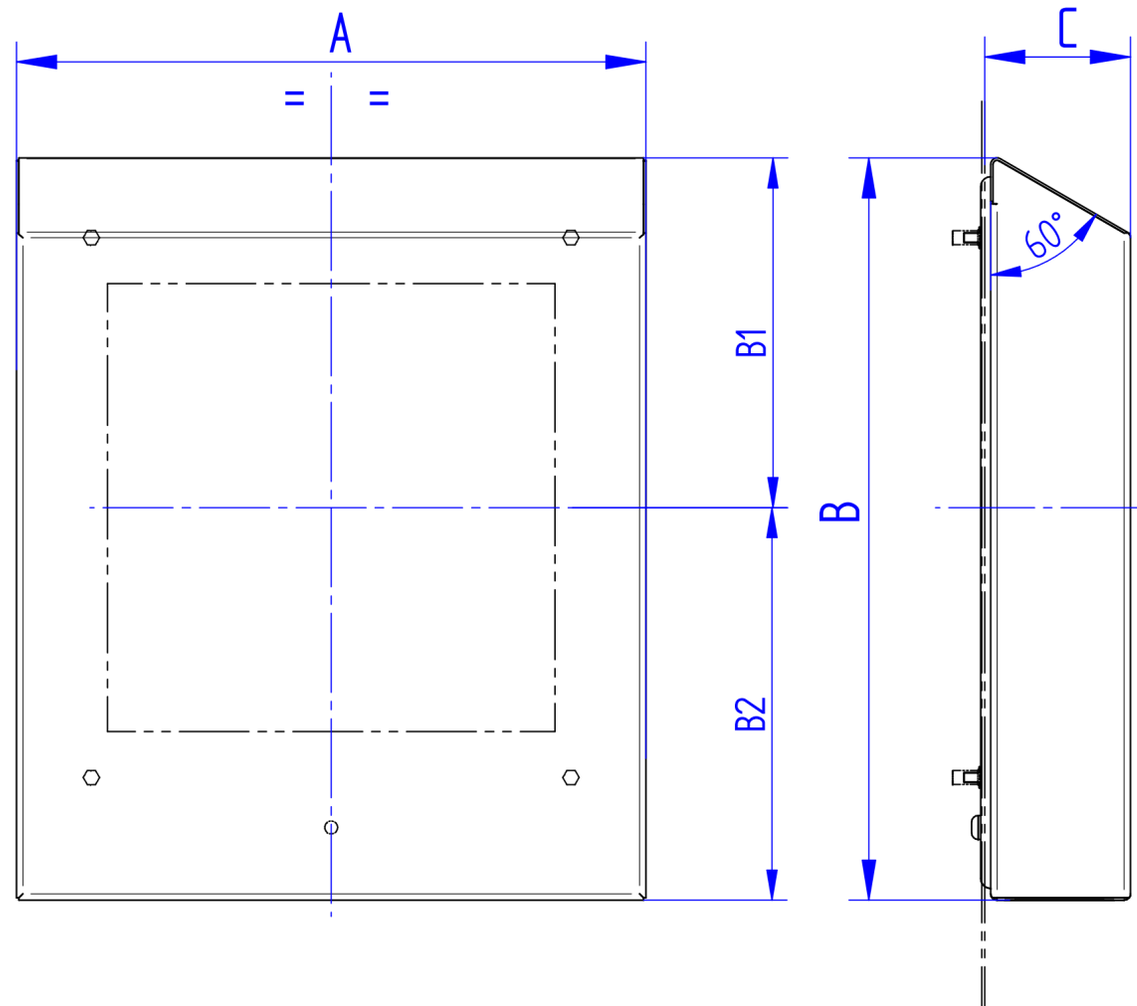
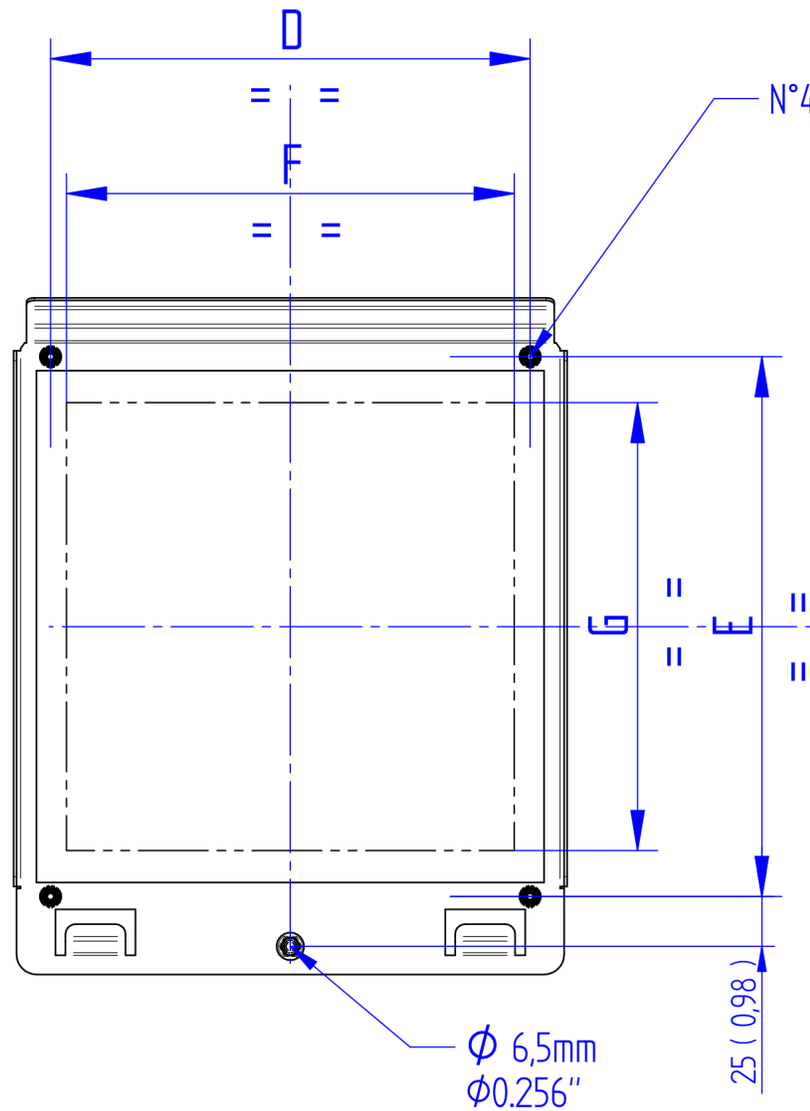


TECHNICAL CHART FOR LABYRINTH VENTILATION								
CODE ARTICLE	WIDTH (A)	HEIGHT (B)=(B1+B2)	DEPTH (C)	CENTRE TO CENTRE DISTANCE D x E	CUT OUT ON PANEL F x G	SUITABLE FUN SYSTEM	CUT OUT FOR VENTILATION	IP GRADE
UNIT	mm / inch	mm / inch	mm / inch	mm / inch	mm / inch		mm / inch	
ACC014N	215 / 8.465	270=(125+145) / 10.63=(4.921+5.709)	62 / 2.441	140 x 170 / 5.512 x 6.693	125 x 125 / 4.921 x 4.921	ACC015N	120 x 120 / 4.724 x 4.724	IP56
ACC036N	315 / 12.4	370=(175+195) / 14.57=(6.89+7.677)	70 / 2.756	240 x 270 / 9.449 x 10.63	224 x 224 / 8.819 x 8.819	ACC035N	Ø150 / Ø5.906	IP56

Description		TECHNICAL CHART FOR LABYRINTH VENTILATION - mm / inch	
	COD.	ACC_N_EN	Issue Date 28/10/2025
			00 SHEET 1 OF 1



MEDIUM-GRADE TOLERANCES AS PER STANDARD : ISO2768-m



TECHNICAL CHART HOODS HPS									
CODE ARTICLE	WIDTH (A)	HEIGHT (B)=(B1+B2)	DEPTH (C)	CENTRE TO CENTRE DISTANCE D x E	CUT OUT ON PANEL F x G	SUITABLE FUN SYSTEM	FUN GRID	IP GRADE	NEMA TYPE
UNIT	mm / inch	mm / inch	mm / inch	mm / inch	mm / inch		mm / inch		
HPS115U	180 / 7.087	235=(106+129) / 9.252=(4.173+5.079)	55 / 2.165	105 x 135 / 4.134 x 5.315	92 x 92 / 3.622 x 3.622	SERIE ATV11	115 x 115 / 4.528 x 4.528	IP56	TYPE 12, TYPE 4X
HPS150U	215 / 8.465	270=(125+145) / 10.63=(4.921+5.709)	62 / 2.441	140 x 170 / 5.512 x 6.693	125 x 125 / 4.921 x 4.921	SERIE ATV22	150 x 150 / 5.906 x 5.906	IP56	TYPE 12, TYPE 4X
HPS250U	315 / 12.4	370=(175+195) / 14.57=(6.89+7.677)	70 / 2.756	240 x 270 / 9.449 x 10.63	224 x 224 / 8.819 x 8.819	SERIE ATV42 SERIE ATV43 SERIE ATV44	250 x 250 / 9.843 x 9.843	IP56	TYPE 12, TYPE 4X
HPS325U	390 / 15.35	445=(210+235) / 17.52=(8.268+9.252)	75 / 2.953	315 x 345 / 12.4 x 13.58	291 x 291 / 11.46 x 11.46	SERIE ATV 54 SERIE ATV55	325 x 325 / 12.8 x 12.8	IP56	TYPE 12, TYPE 4X

Description		TECHNICAL CHART HOODS HPS		 MPGAMMA WORLDWIDE
	COD.	HPS_U_EN	Rev. 00 Date 28/10/2025 SHEET 1 OF 1	