



MATIERE FR4 16/10eme
CUIVRE 35 microns
Finition NiAu
Techno double face
VERNIS SELECTIF VERT 2 FACES
SERIGRAPHIE BLANCHE FACE TOP

Symbol	Count	Hole Size	Plated	Hole Type	Technology
◇	2	0,500mm <19,69mil>	PTH	Round	Drilled
○	2	1,330mm <52,36mil>	PTH	Round	Drilled
⊗	2	4,200mm <165,35mil>	PTH	Round	Drilled
⊕	3	0,203mm <8,00mil>	PTH	Round	Drilled
⊗	4	0,600mm <23,62mil>	PTH	Round	Drilled
▽	4	0,700mm <27,56mil>	PTH	Round	Drilled
□	4	1,400mm <55,12mil>	PTH	Round	Drilled
▽	5	1,300mm <51,18mil>	PTH	Round	Drilled
⊗	15	1,500mm <59,06mil>	PTH	Round	Drilled
⊕	527	0,300mm <11,81mil>	PTH	Round	Drilled
568 Total					

Radio
Oceanography
Laboratory

Indice		Modification		Date	Dessine par
Edition	:	AMPLI 10W	MI 2-20-1		
Dessinateur	:	RONUEL	PLAN DE PERCAGE		Folio : 1/1
Date	:	26/10/20			Ind