Iraumplus SPECIFICATION SHEET - Sliding Door - S3000_T_SDB, 42-Series

JOB NO: DATE:
PROJECT: VERSION:
LOCATION: CODE:

MODEL NO.:S3000_T_SDB [SYM / ASYM]SUPPIER:iLiving Co LtdBRAND:raumplus GMBHCONTACT:Mr Michael FungDESCRIPTION:S3000_T_SDBPHONE:(852) 2832-7878

FINISH: anodised aluminum / light bronze / EMAIL 1: michaelfung@iLiving.hk

black matt powder coat EMAIL_2: project.iLiving@gmail.com

COLOUR: alu silver / bronze / black matt ADDRESS: Room 903, 9/F, C C Wu BLDG,

ORIGIN: Made in EU 302-308 Hennessy Road, Wan Chai. HK

SIZE/THICKNESS: min./max. door width = 500mm-1500mm; door height = 700mm-3000mm; 42mm thickness

IMAGE/SAMPLE:







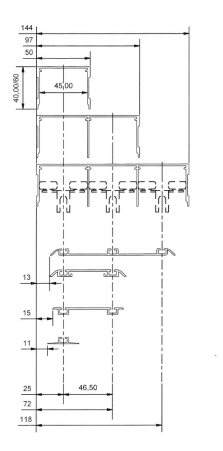


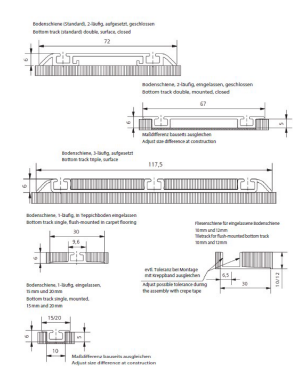


Supply sliding door with alu silver / light bronze / black matt aluminum frames (stiles); Panel (laminate, MFC, MDF) to be provided by others, maxinum 10mm thickness, Panel (glass) to be provided by others, maxinum 8mm thickness (equip with relevant gasket), and all necessary raumplus parts and other accessories as per Specification.

	Descriptions	Material Specifications	Country of Origin	
1	Brand	raumplus	Germany	raumplus
2	Model	S3000 Stile; symmetrical [SYM]; asymmetrical [ASYM]	made in EU	42mm
3	lop and	Anodised aluminum; light bronze; black matt powder coat	made in EU	15 00 45,00 00 10
4	lop and	Anodised aluminum; light bronze; black matt powder coat	made in EU	
5	S3000 Stile	Anodised aluminum; light bronze; black matt podwer coat; front face = 39mm side width = 42mm	made in EU	42mm
6	Panel	To be provided by Others	-	-
7	Bottom Roller	Steel and nylon	made in EU	
8	SDB	Soft Closing Device; SDB positioning	made in EU	
9	Necessary raumplus component parts	Top Roller; Glass Gasket	made in EU	
10	Optional raumplus component parts	Dividing Rail [vertical / horizontal]; Handle Square 40115; Turning Bolt Lock	Made in EU	

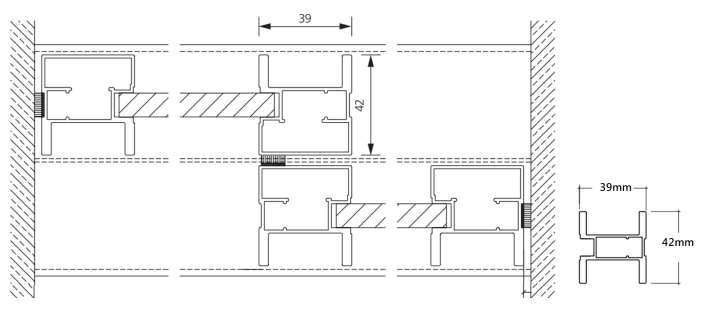






POSITION OF BOTTOM TRACK-42 SERIES [\$1500/\$3000]

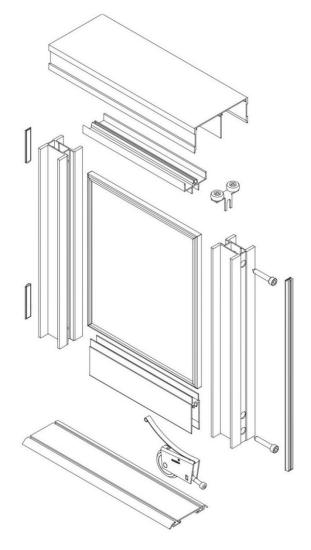
OVERVIEW OF BOTTOM TRACK - 42 SERIES



SLIDING DOOR OVERLAPPING

STILE - S3000 SERIES





EXPLODED DRAWING – RAUMPLUS S3000 SERIES

