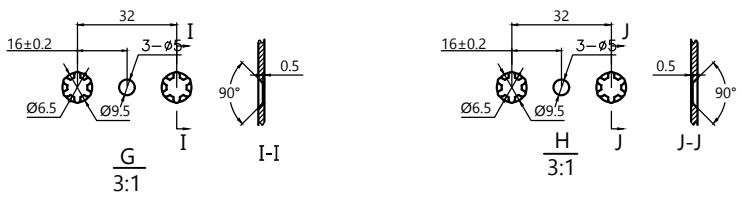
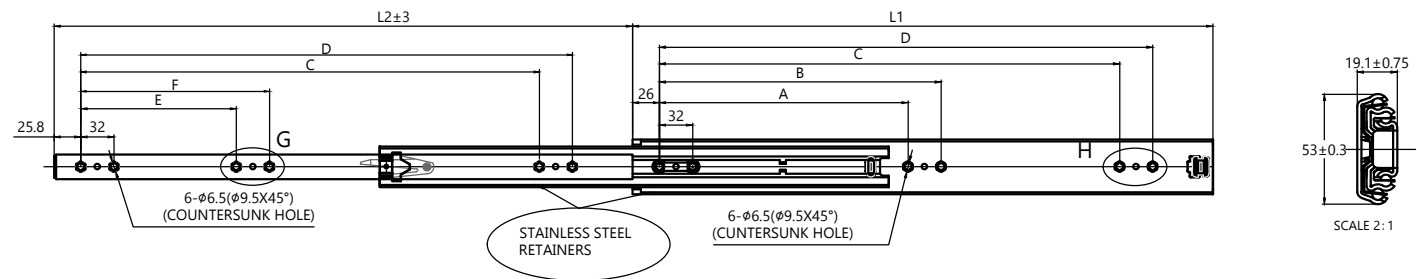


REVISIONS			
REV	DATE	DESCRIPTION	REV. BY
00	28/01/2026	FIRST RELEASE	DF F
01	08/04/2026	SIZE CHANGE	DF F



Article number	L1	A	B	C	D	E	F	L2	Load capacity
13653S018	250			142	174	180	212	274	70Kg
13653S028	300			192	224			325	75Kg
13653S038	350			224	256			373.5	84Kg
13653S048	400	160	192	288	320	128	160	423.5	89Kg
13653S058	450	192	224	352	384	128	160	475	92Kg
13653S068	500	192	224	384	416	160	192	523.5	95Kg
13653S078	550	256	288	448	480	224	256	575	97Kg
13653S088	600	256	288	480	512	224	256	625	97Kg
13653S098	650	288	320	544	576	256	288	675	98Kg
13653S108	700	288	320	576	608	288	320	750	100Kg
13653S118	750	320	352	640	672	320	352	800	95Kg
13653S128	800	352	384	672	704	320	352	850	90Kg

NOTES (UNLESS OTHERWISE SPECIFIED):

- 1, MATERIAL: STAINLESS STEEL SUS304 (FOR ALL STEEL PARTS)
- 2, LUBRICANT: FDA GREASE BX-300
- 3, FLATNESS OF PROFILES (Y DIRECTION): 0.01-0.05MM
- 4, ANGLE FOR ANY BENDING TABS: 90°±2°; TABS SHOULD BE WITH BIG RIBS
- 5, HOLD-IN FORCE: 15N-35N(±5N) PER SLIDE
- 6, UNDEFINED TOLERANCE: FOLLOWS ISO2768-M

Designer	Gen.Tol.Dim. ±	Third angle projection	Scale 1 : 1
m.mahieu	Gen.Tol.Angle ± 0.5		Material: SUS304
Date	Gen.Roughness Ra0.5		Doc.No. ThomasRegout_Configurator
05-05-2026	Units mm/deg.		Model No.
	Description		
	TRA 5320 (19.1) INOX		
THOMAS REGOUT INTERNATIONAL BV Industrieweg 40 - 6219 NR Maastricht The Netherlands		Item No. 13653SXXX	Revision 01