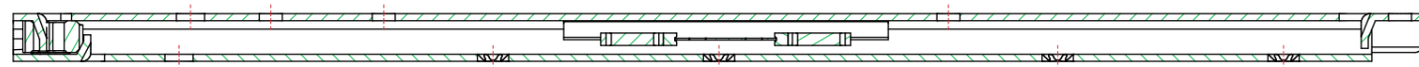
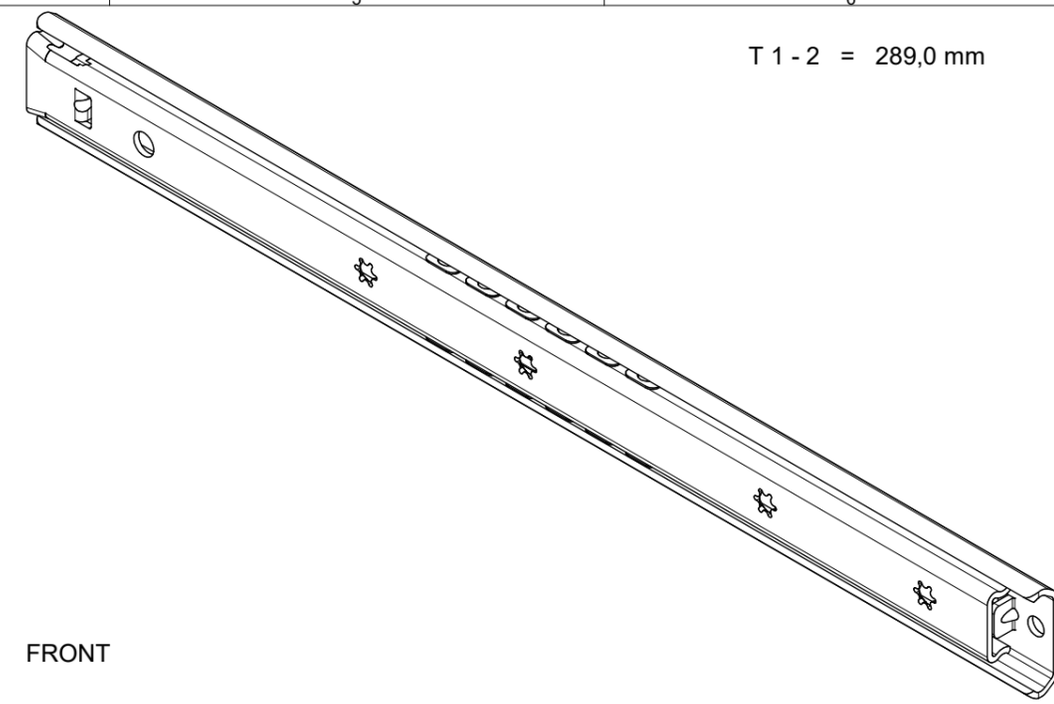


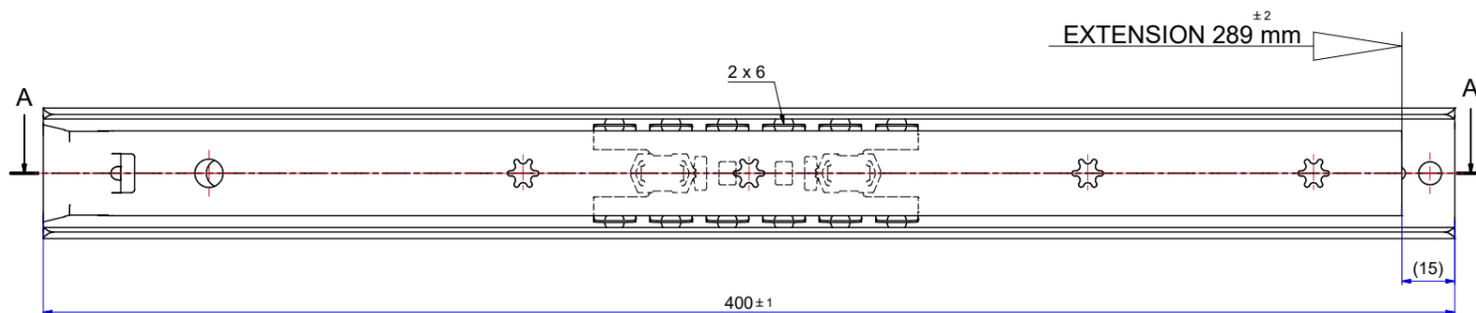
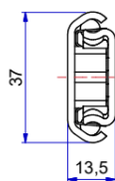
T 1 - 2 = 289,0 mm



A-A



FRONT

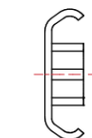


400 ± 1

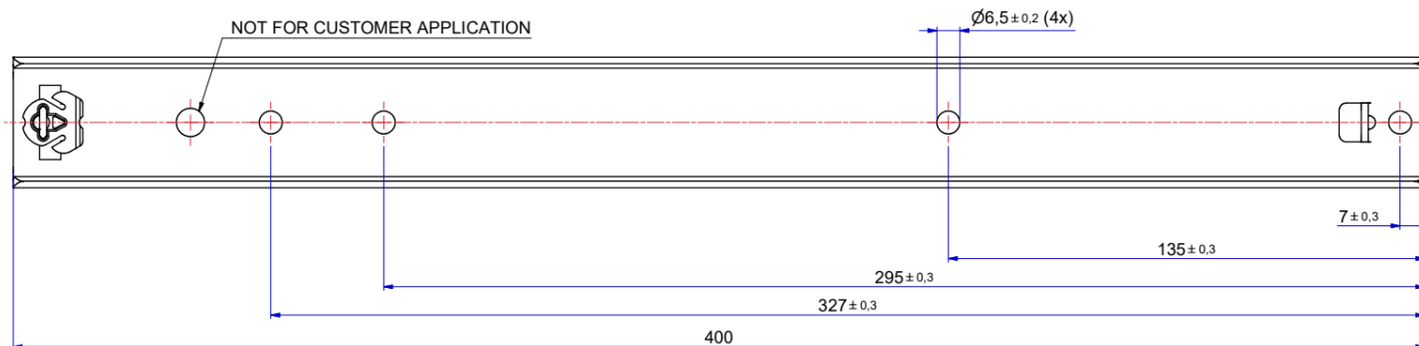
(15)

EXTENSION 289 ± 2

2 x 6



511-07-232-FA1



NOT FOR CUSTOMER APPLICATION

Ø6,5 ± 0.2 (4x)

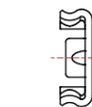
400

327 ± 0.3

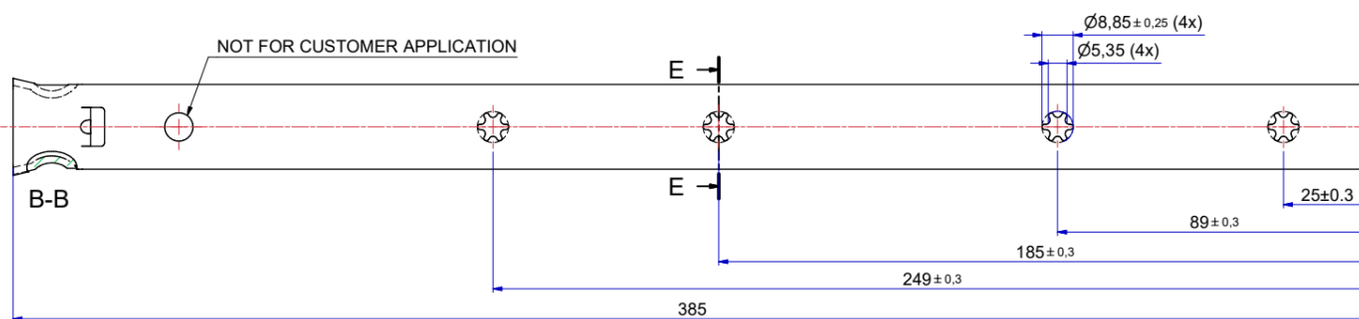
295 ± 0.3

135 ± 0.3

7 ± 0.3



513-07-232-FA2



NOT FOR CUSTOMER APPLICATION

Ø8,85 ± 0.25 (4x)

Ø5,35 (4x)

B-B

E

E

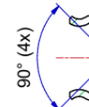
385

249 ± 0.3

185 ± 0.3

89 ± 0.3

25 ± 0.3



E-E

Right hand slide = Left hand slide.

Dimensions between marks are guide dimensions.

Thomas Regout Int. B.V. reserves the right to alter non-customer specific specifications without notice.

Released for Production

Designer	Jan Bastings	Gen.Tol.Dim.	± 0,5	Third angle projection	Material
Date	11-8-1994	Gen.Tol.Angle	± 0,5		Treatment
Approver		Gen.Roughness	Ra		Draw type
Date		Units	mm/deg.	Scale	1 : 1
Description					Doc.No.
FINN 400.0 / 289.0 (13,5mm)					E000151278
					Model No.
					E000151279
					Released for Production
Format	THOMAS REGOUT INTERNATIONAL B.V.			Item No.	Revision
A1				107-232	01
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01	2-8-2023	CONVERTED TO INVENTOR	R.G
01	13-01-11	TEK. IN PROEIE GEZET. BOORGATEN VERVANGEN DOOR KRUISGATEN IN FA2 PROFIEL.	ML
Rev	Date	Description	Designer