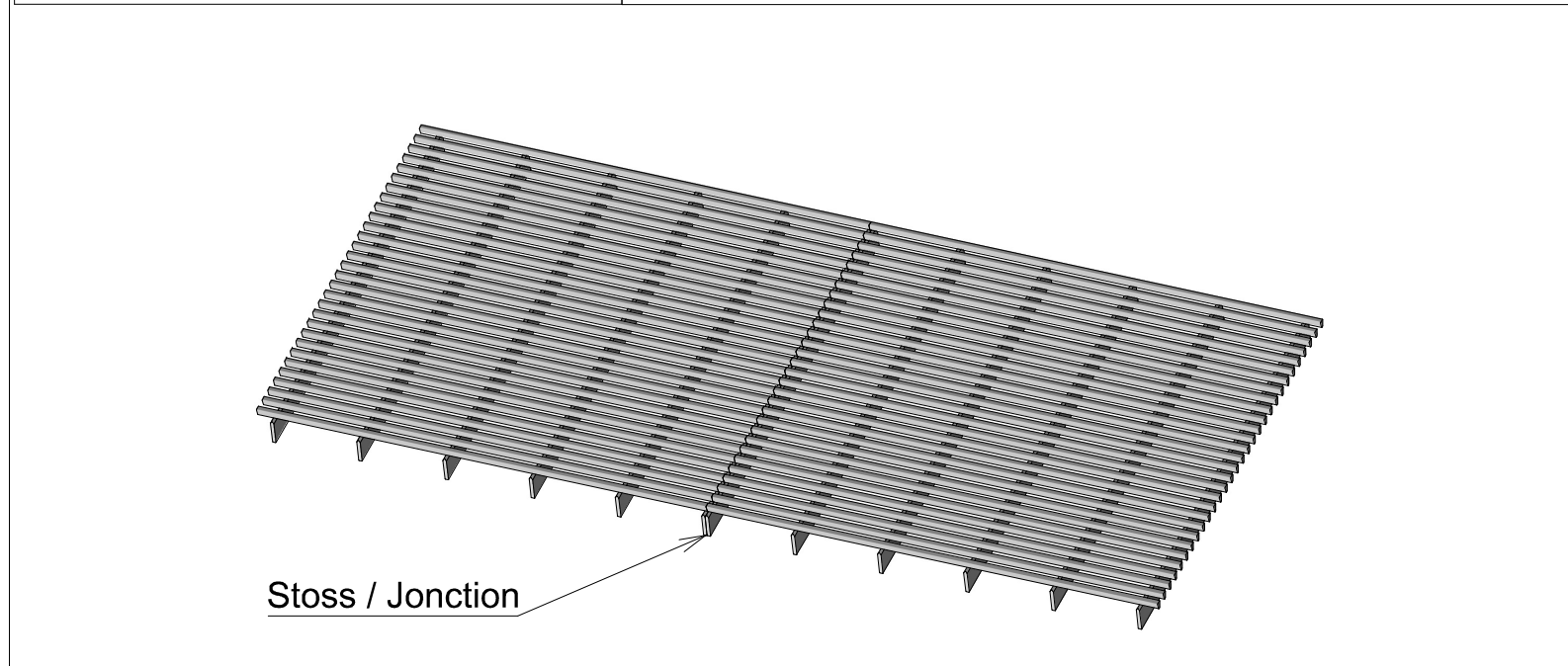


1	1	Inoxgitter - Grille inox	304	-
Rep	Nb	Designation	Matiere	Observation



0	--/--/16	Première diffusion - First issue								DeB	MR	BD			
Rev	Date	Designation								Drawing by	Checked by	Approved by			
General tolerance		Dimension in mm	0 < L	3 < L	6 < L	30 < L	120 < L	400 < L	1000 < L	2000 < L	4000 < L	8000 < L	12000 < L	16000 < L	above
- Sur ouverture On slot opening Spec. 824 IC 001		$X < L \leq Y$	<3	<6	<30	<120	<400	<1000	<2000	<4000	<8000	<12000	<16000	<20000	20000
- (L) : Cote indicative Indicative dimension		Longueur - Length	±0.2	±0.3	±0.5	±0.8	±1.2	±2	±3	±4	±8	±10	±12	±14	±16
- ISO 2768 & 1101		Angulaire - Angular	±1°	±1°	±1°	±1°	±1°	±0.75°	±0.5°	±0.5°	±0.5°	±0.5°	±0.5°	±0.5°	±0.5°
		Forme position	-	-	1	1	1.5	3	4.5	6	8	10	12	14	16
Ech. - Scale		Poids - Weight		62% Opening						Matière - Material					
-		15 Kg/m ²								V2A					

TECMETALL / SHOPMETALL

GITTER P300 / 62%

GRILLE P300 / 62%

ANDRITZ

Plan-Drawing: Fil 300-5 Rod C152-50 Rev: 0

Ce plan est la propriété d'ANDRITZ Euroslot SAS. Il ne peut être ni reproduit, ni communiqué à des tiers sans l'autorisation de notre société.
This drawing remains the exclusive property of ANDRITZ Euroslot SAS. It is strictly confidential and must not be copied, loaned or traced without their permission.