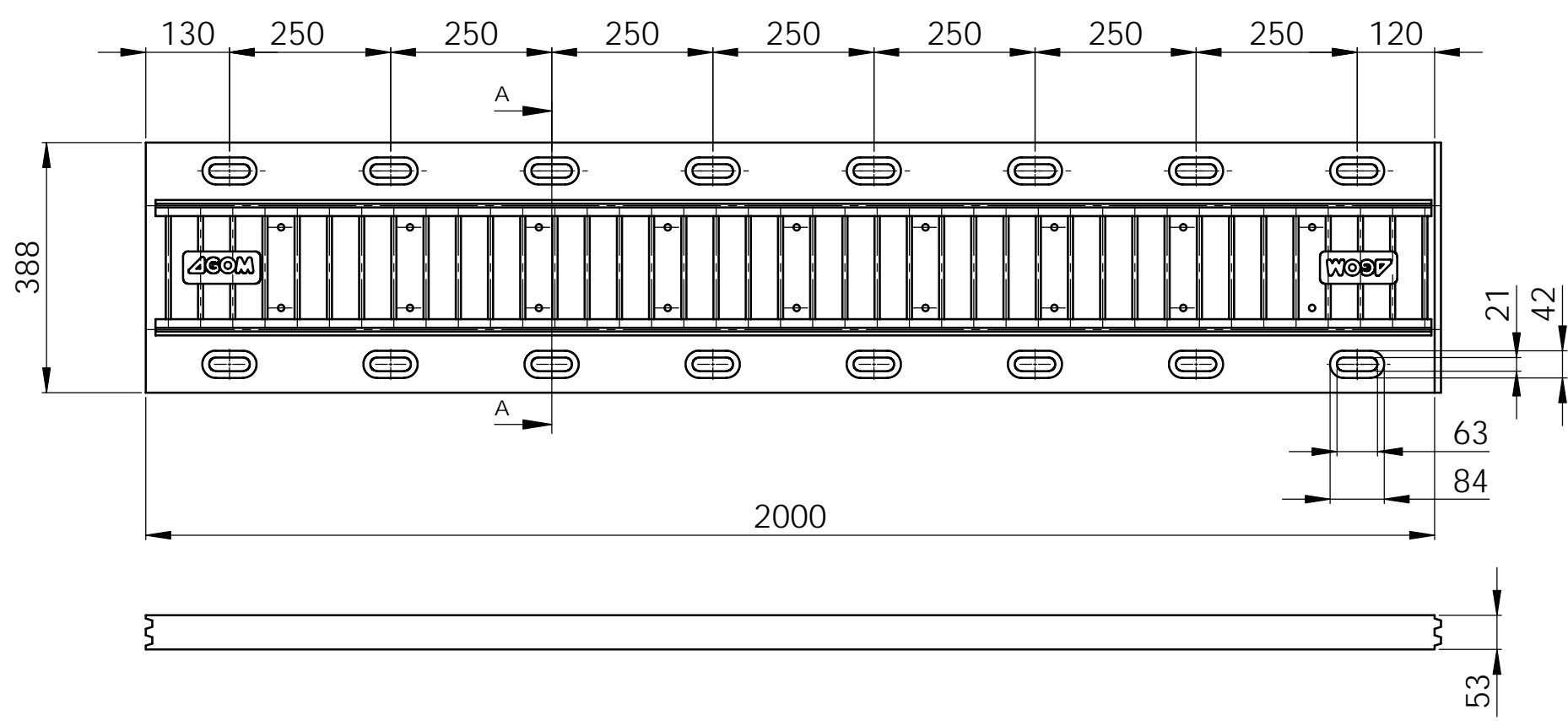


Type	Longitudinal Movement	Weight [Kg/pcs]
AGFLEXJ 100	±50	75

* On Request The Joint can Be Produced According To Different Standard And Different Compound



Pos.	Description	Standard	Material
17	Asphalt	-	-
16	Bolt Hole Sealer	-	TECNOSEAL 88
15	Thixotropic Epoxide Bonding System	-	KIMITECH EP-TX
14	Two Component Epoxide Primer	(IF NECESSARY)	-
13	Concrete	-	-
12	Anchor Bar Grouting	-	KIMITECH EP-AR
11	Waterproof Strip	-	NW FABRIC + RUBBER
10	Drain Pipe	(ON REQUEST)	PVC Øi16 Øe22 mm
9	Transition Strip	(ON REQUEST)	WABOCRETE II or equiv.
8	Bedding Mortar	(ON REQUEST)	MASTERFLOW 524 or equiv.
7	Washer	EN 20898	Cl. 8.8 Zinc Plated Steel
6	Thick Washer	EN 20898	Cl. 8.8 Zinc Plated Steel
5	Anchor Bars	EN 20898	Cl. 8.8 Zinc Plated Steel
4	Nuts	EN 20898	Cl. 8.8 Zinc Plated Steel
1	Expansion Joint	CNR 10018*	Rubber 60 ShA + STEEL

Revision	06	Object	GENERAL REVISION	Date Last modified	04/06/2012
Drawn by	A.Durante	Checked by	D.Colombo	Approved by	M.Battain
		AGOM INTERNATIONAL Srl Via Mesero, 12 20010 Ossona (MI)			
AGFLEXJ 100 JOINT "2T" INSTALLATION PROCEDURE			Drawing number 00694/2T	Scale 1:1	

If not specified, tolerances in accordance with EN22768-1 Grade B

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