

PROVISIONAL DRAWING  
not valid until signed by both the parts

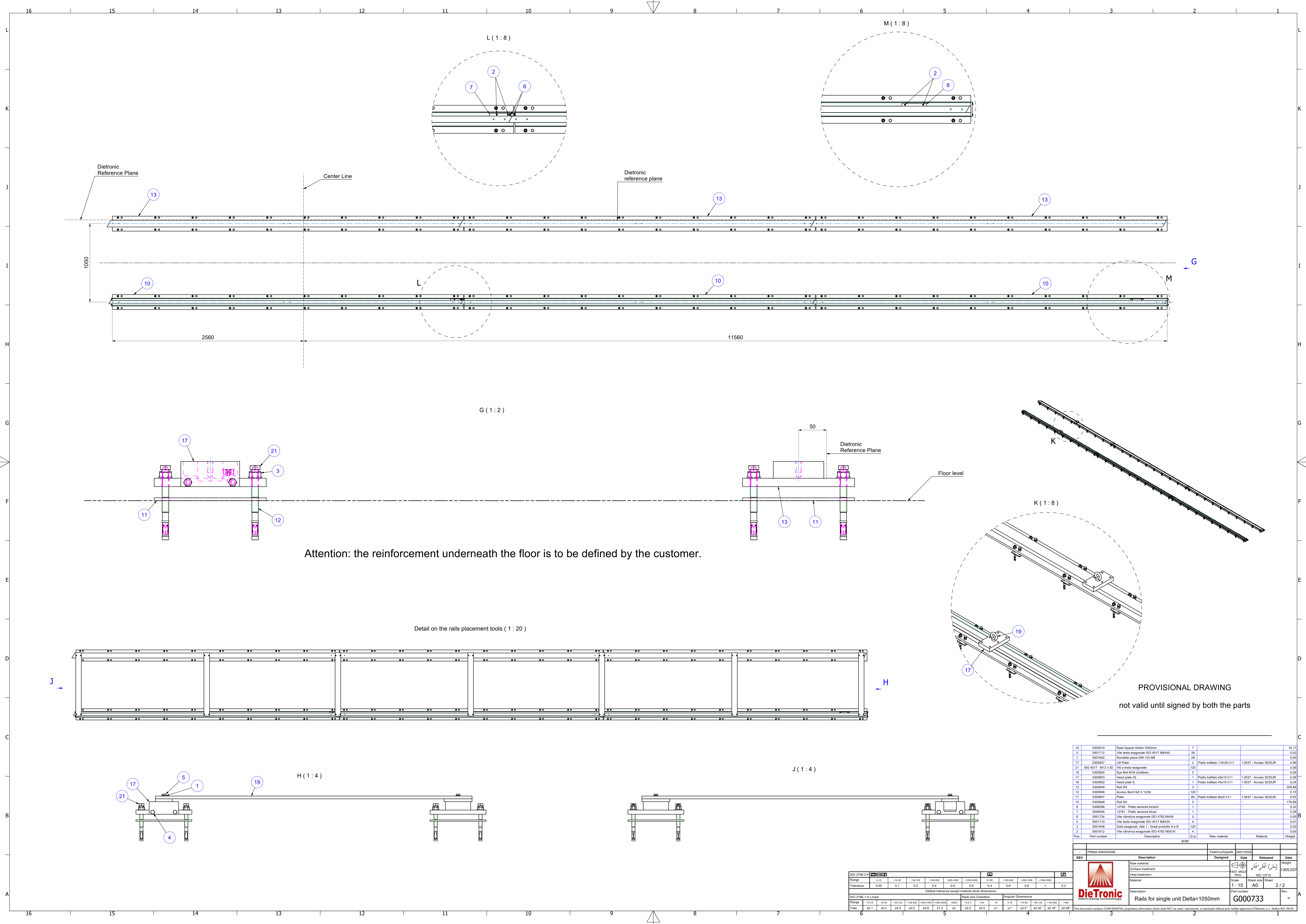
19	5300919	Rails Spanner Delta=1050mm	7	-	-	10.17
5	5001712	Vite testa esagonale ISO 4017 MBX45	28	-	-	0.02
1	5001602	Rondella plana DIN 125 M6	28	-	-	0.00
17	5300927	Lati Piatto	2	Piatto trafilato 110x30 h11	1.0037 - Acciaio S235JR	4.96
21	ISO 4017 - M12 x 50	Vite a testa esagonale	120	-	-	0.85
19	5300855	Eye Bolt M16 (Golfare)	2	-	-	0.29
17	5300853	Head plate DL	1	Piatto trafilato 45x10 h11	1.0037 - Acciaio S235JR	0.36
16	5300852	Head plate L	1	Piatto trafilato 45x10 h11	1.0037 - Acciaio S235JR	0.24
13	5300849	Rail DX	3	-	-	206.89
12	5300848	Anchor Bolt FAZ II 12/30	120	-	-	0.13
11	5300847	Plate	60	Piatto trafilato 80x5 h11	1.0037 - Acciaio S235JR	0.62
10	5300846	Rail SX	3	-	-	176.68
8	5000096	12791 - Piatto sensore binari2	1	-	-	0.32
7	5000095	12791 - Piatto sensore binari	1	-	-	0.39
6	5001724	Vite cilindrica esagonale ISO 4762 M4x8	2	-	-	0.00
4	5001710	Vite testa esagonale ISO 4017 MBX20	4	-	-	0.01
3	5001648	Dadi esagonali, vite 1 - Grandi prodotti A e B	120	-	-	0.02
2	5001612	Vite cilindrica esagonale ISO 4762 M5x16	4	-	-	0.00
Poz.	Part number	Description	Q.ty	Raw material	Material	Weight

PRIMA EMISSIONE				Federico Zappetti	28/01/2025		
REV	Description	Designed	Date	Released	Date		
1	Raw material:						Weight
	Surface treatment:						1305.037
	Heat treatment:						
	Material:						
	Scale	1 : 15	Sheet size	A0	Sheet	1 / 2	
	Part number	G000733					
	Description	Rails for single unit Delta=1050mm					



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Attention: the reinforcement underneath the floor is to be defined by the customer.

Detail on the rails placement tools ( 1 : 20 )

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19	5300919	Rails Spanner Delta=1050mm	7	-	-	10,17
5	5001712	Vite testa esagonale ISO 4017 MBX45	28	-	-	0,02
1	5001602	Rondella plana DIN 125 M6	28	-	-	0,00
17	5300937	Lati Piatto	2	-	-	4,96
21	ISO 4017 - M12 x 50	Vite a testa esagonale	120	-	1.0037 - Acciaio S235JR	0,95
19	5300855	Eye Bolt M16 (Golfare)	2	-	-	0,29
17	5300853	Head plate DL	1	-	1.0037 - Acciaio S235JR	0,36
16	5300852	Head plate L	1	-	1.0037 - Acciaio S235JR	0,24
13	5300849	Rail DX	3	-	-	209,89
12	5300848	Anchor Bolt FAZ II 12/30	120	-	-	0,13
11	5300847	Plate	60	-	1.0037 - Acciaio S235JR	0,62
10	5300846	Rail SX	3	-	-	176,68
8	5000096	12762 - Piatto sensore binari2	1	-	-	0,32
7	5000095	12761 - Piatto sensore binari	1	-	-	0,30
6	5001724	Vite cilindrica esagonale ISO 4762 M4x8	2	-	-	0,00
4	5001710	Vite testa esagonale ISO 4017 MBX20	4	-	-	0,01
3	5001648	Dadi esagonali, vite 1 - Grandi prodotti A e B	120	-	-	0,02
2	5001612	Vite cilindrica esagonale ISO 4762 M5x16	4	-	-	0,00
Poz.	Part number	Description	Q.ty	Raw material	Material	Weight
BOM						
PRIMA EMISSIONE						
REV	Description	Designed	Date	Released	Date	Weight
1	Raw material:					1305,037
2	Surface treatment:					
3	Heat treatment:					
4	Material:					
5	Scale					
6	Sheet size					
7	Sheet					
8	1 : 15					
9	A0					
10	2 / 2					
11	Rev.					
12	Part number					
13	G000733					
14	Description					
15	Rails for single unit Delta=1050mm					
16	DieTronic					
17	subcontracting technology					
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