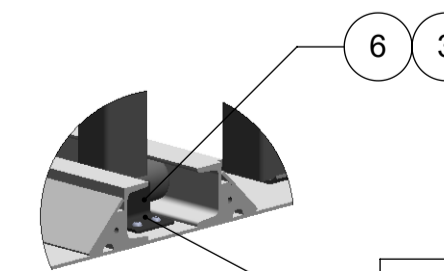
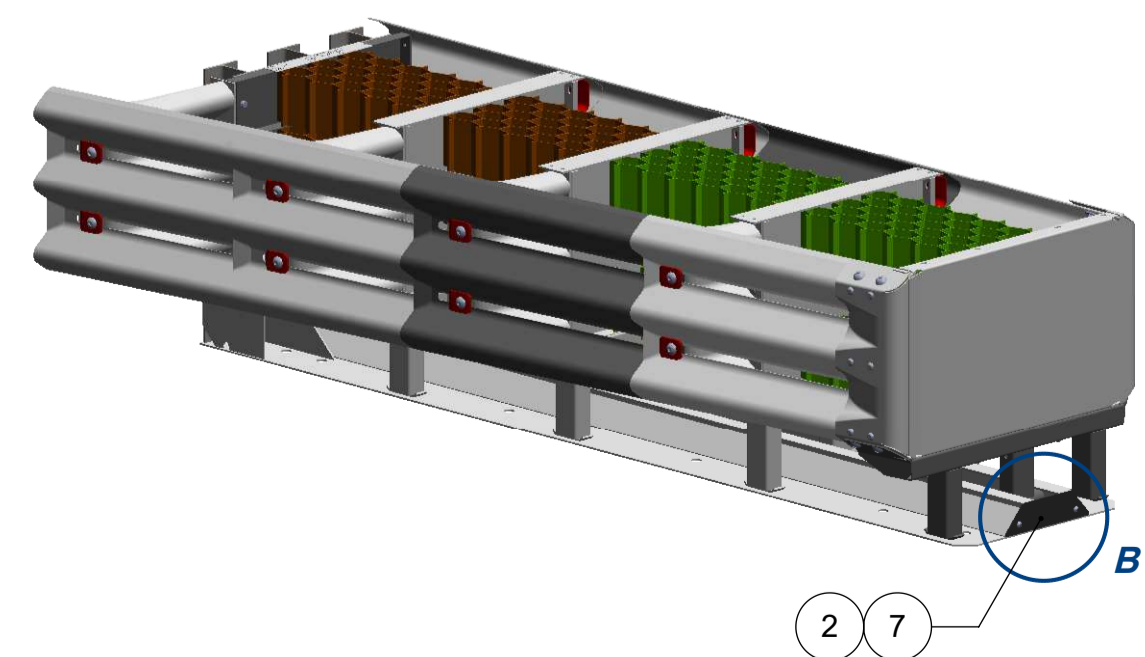
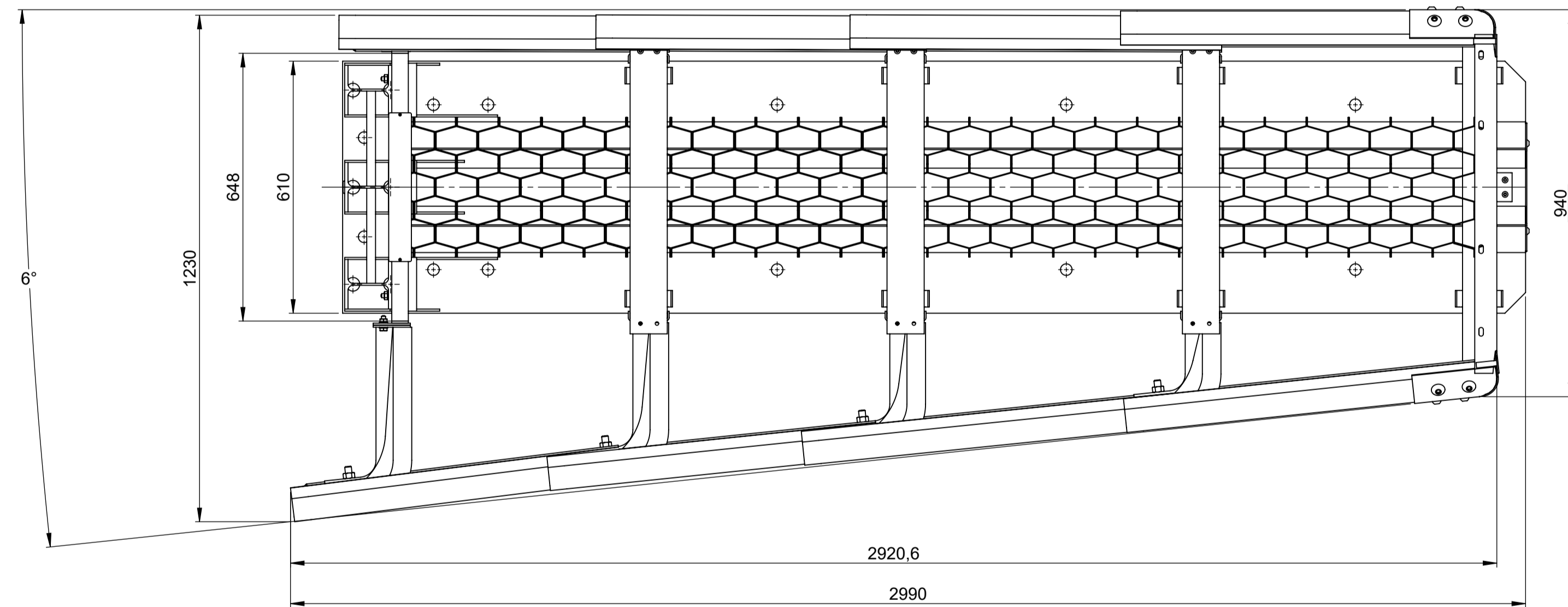
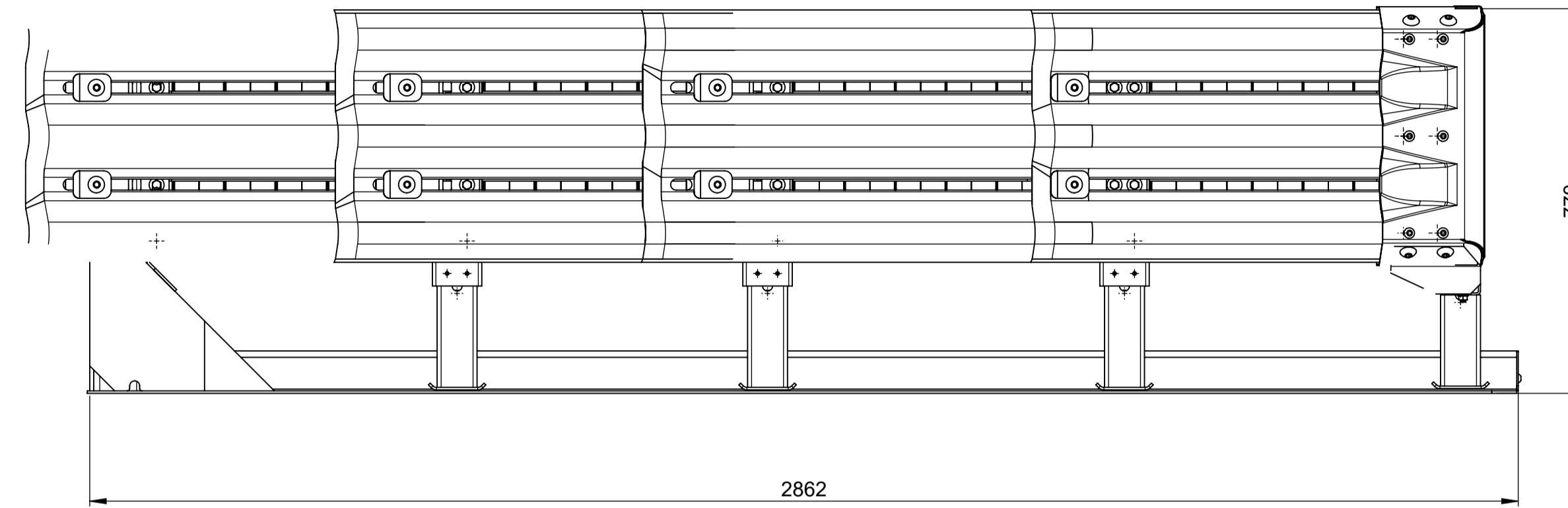
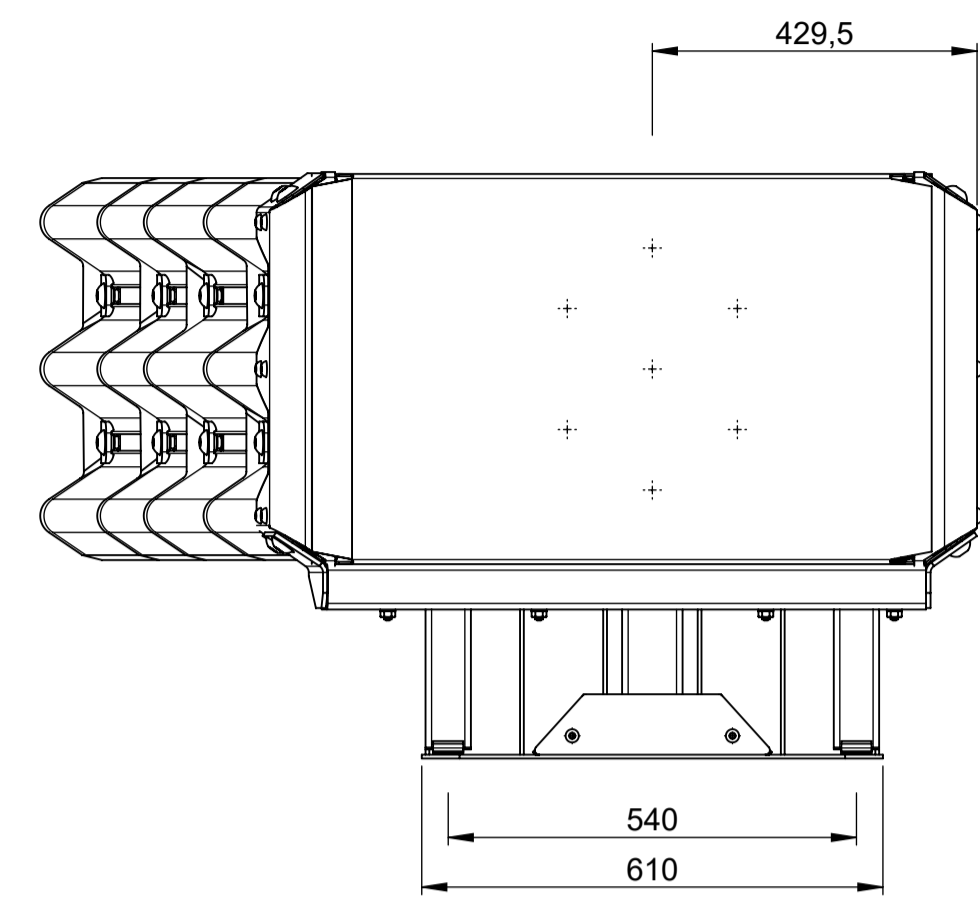

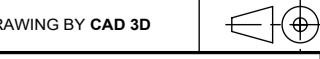


BURNISHING	ELECTROLYTIC GALV.	HOT DIP GALVANISING	NICKEL PLATING COATING	CHEMICAL NICKEL PLATING
TEMPERING	INDUCTION QUENCHING	OIL QUENCHING	CEMENTATION	
TRATTAMENTI SUPERFICIALI O TERMICI				
RAL 9010 - WHITE	RAL 2004 - ORANGE	RAL 9006 - ALLUMINIUM	RAL 6017 - GREEN	RAL 8011 - BROWN
RAL 1021 - YELLOW	RAL 5007 - BLUE	RAL 9011 - BLACK	RAL1021-YELLOW/RAL9011-BLACK	
VERNICIATURA				

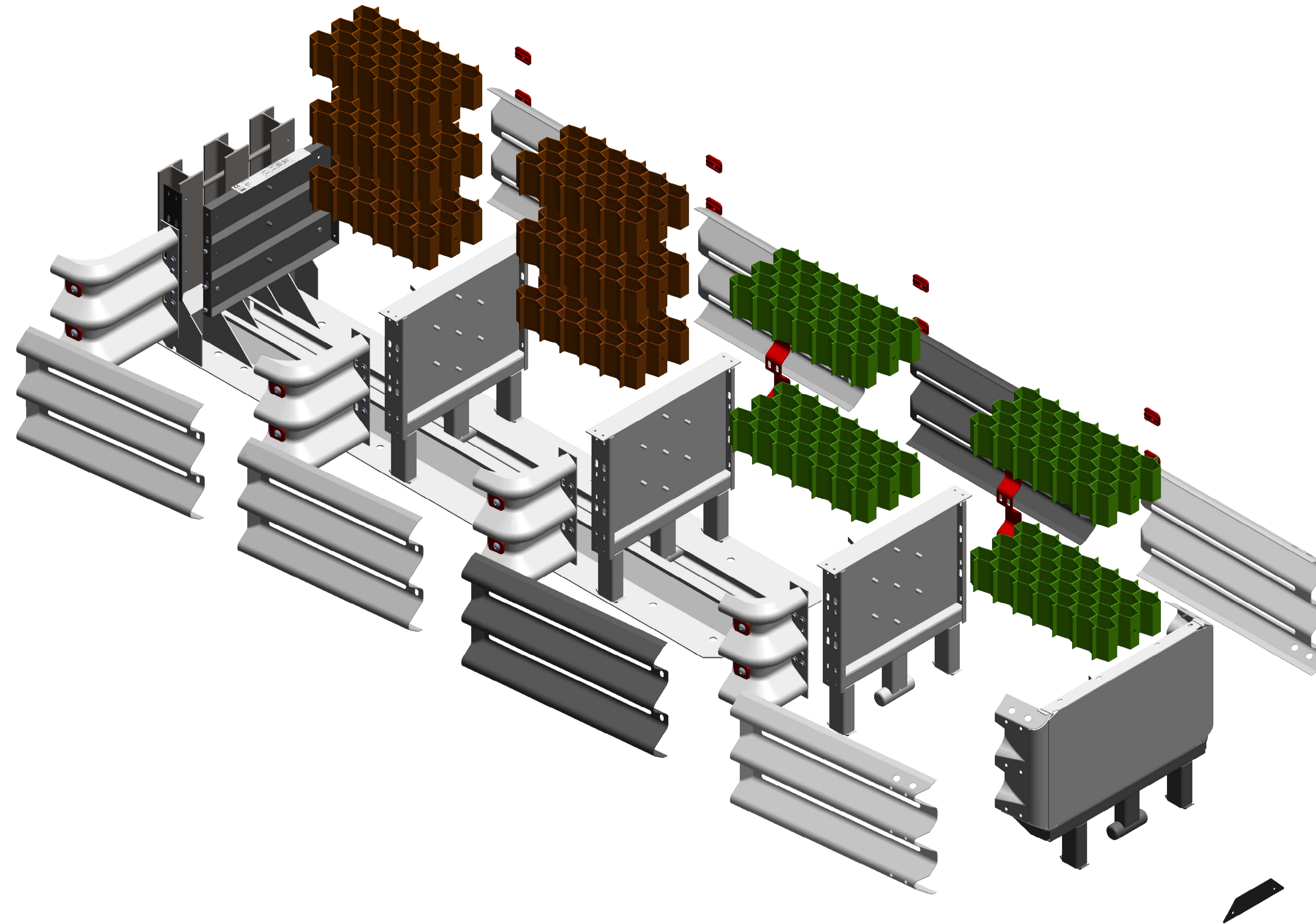


FISSARE IN OPERA DOPO AVER ULTIMATO L'ASSEMBLAGGIO DEI CRASH, DEI PANNELLI INTERMEDI E DEL BUMPER

DETTAGLIO B

8	1	SMA 80 SW-S-L No base			D56250100
7	1	Sheet for clousure guide			D44630002
6	1	Support angular			D42380008
5	1	Base SMA 80			D42380001-T1
4	1	TSEI SCREWS UNI 5933 10.9 A2	M3x8		3000019747
3	2	HEX SOCKET BUTTON HEAD SCREW UNI EN ISO 7380 PG 10.9 ZL	M8x10		3000019745
2	2	HEX SOCKET BUTTON HEAD SCREW UNI EN ISO 7380 PG 10.9 ZL	M10x20		3000019164
1	1	TAG NTAG213 Norm. - Type: N0581 Mat. -			3000018239
Pos.	Q.ty	Description	Dimension	Length	ID
					
B	Raffaello Ronca	27/08/2018	Raffaello Ronca	Aggiornato esponente di revisione per modifica sottoassemi	
A	Antimo Buccino	04/09/2017	Antimo Buccino		
	AUTHOR	DATE	APPROVAL	DESCRIPTION	
DESCRIPTION SMA - Safety Modular Absorber					
Crash Cushion					
SMA 80 SW-S-L					
Crash Cushion SMA 80 SW-S-L					
Crash Cushion SMA 80 SW-S-L					
Crash Cushion SMA 80 SW-S-L					
NOT QUOTED CHAMFER: 1 x 45°					
NOT QUOTED FILLET: R 1					
TOLLERANCES ISO 8015 / UNI ISO 2768-m-k					
DRAWING BY CAD 3D					
					
D56250000					B

BURNISHING	ELECTROLYTIC GALV.	HOT DIP GALVANISING	NICKEL PLATING COATING	CHEMICAL NICKEL PLATING
TEMPERING	INDUCTION QUENCHING	OIL QUENCHING	CEMENTATION	
TRATTAMENTI SUPERFICIALI O TERMICI				
RAL 9010 - WHITE	RAL 2004 - ORANGE	RAL 9006 - ALLUMINIUM	RAL 6017 - GREEN	RAL 8011 - BROWN
RAL 1021 - YELLOW	RAL 5007 - BLUE	RAL 9011 - BLACK	RAL1021-YELLOW/RAL9011-BLACK	
VERNICIATURA				



AMS INDUSTRY AUTOMATION MANUFACTURING & SERVICE S.R.L.	B	Raffaele Ronca	27/08/2018	Raffaele Ronca	Aggiornato esponente di revisione per modifica sottoassiemi
	A	Anilmo Buccino	04/09/2017	Anilmo Buccino	
		AUTHOR	DATE	APPROVAL	DESCRIPTION
CONSTRUCTION STANDARDS SURFACES CONDITION ACCORDING TO UNI ISO 3025:2004, EXCEPT FOR PARTICULAR INDICATIONS.					DESCRIPTION
NOT QUOTED CHAMFER: 1 x 45°					Crash Cushion
NOT QUOTED FILLET: R 1					SMA 80 SW-S-L
TOLERANCES ISO 8015 / UNI ISO 2768-mS					Crash Cushion SMA 80 SW-S-L
DRAWING BY CAD 3D					Crash Cushion SMA 80 SW-S-L
INDUSTRY AUTOMATION MANUFACTURING & SERVICE S.R.L. CONFIDENTIAL PROPERTY (ARTICLE 17 OF 2017) IT IS FORBIDDEN TO USE, REPRODUCE OR COMMUNICATE THE DRAWING TO THIRD PARTS WITHOUT WRITTEN CONSENT OF THE COMPANY. INDUSTRY AUTOMATION MANUFACTURING & SERVICE S.R.L. PROTECTS ITS OWN RIGHTS ACCORDING TO LAW.					WEIGHT KG 644.91
					SCALE 1:10
					SHEET / NUMBER A1 / 2/2
					DRAWING N. D56250000
					ESP. B