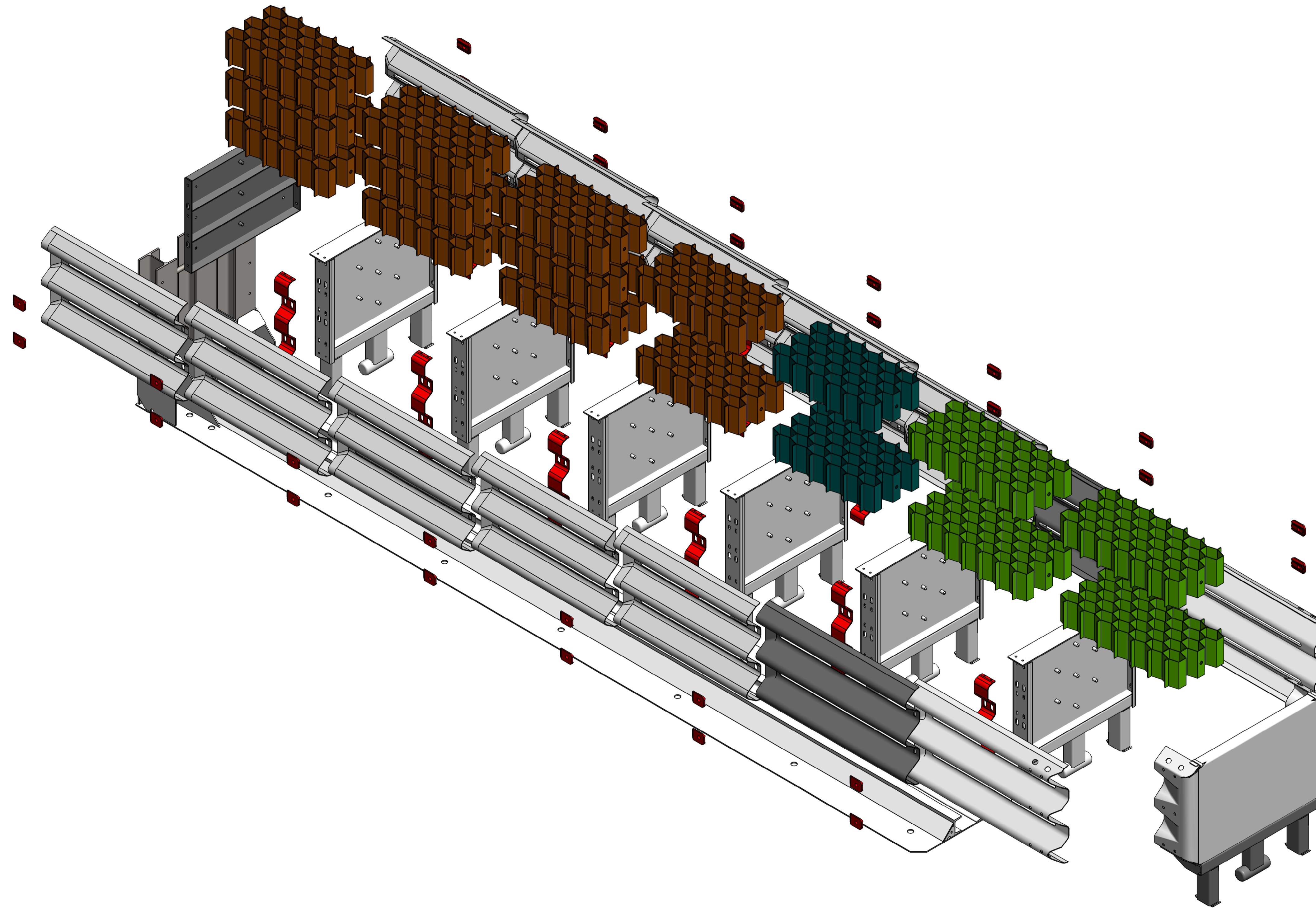



BURNISHING	ELECTROLYTIC GALV.	HOT DIP GALVANISING	NICKEL PLATING COATING	CHEMICAL NICKEL PLATING
TEMPERING	INDUCTION QUENCHING	OIL QUENCHING	CEMENTATION	
TRATTAMENTI SUPERFICIALI O TERMICI				
RAL 9010 - WHITE	RAL 2004 - ORANGE	RAL 9006 - ALLUMINUM	RAL 6017 - GREEN	RAL 8011 - BROWN
RAL 1021 - YELLOW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



 INDUSTRY AUTOMATION MANUFACTURING & SERVICE S.R.L. <small>CONSTRUCTION STANDARDS SURFACE CONDITION ACCORDING TO UNI ISO 3025:2006, EXCEPT FOR PARTICULAR INDICATIONS.</small>	B	Raffaele Ronca	23/07/2018	Raffaele Ronca	SOSTITUZIONE CELLE GREEN CON BROWN TERZO GRUPPO
	C	Raffaele Ronca	09/08/2018	Raffaele Ronca	Aggiornato esponente di revisione per modifica sottoassiemi
	A	Antimo Buccino	31/07/2017	Antimo Buccino	
		AUTHOR	DATE	APPROVAL	DESCRIPTION
NOT QUOTED CHAMFER: 1 x 45° NOT QUOTED FILLET: R 1					DESCRIPTION SMA - Safety Modular Absorber
TOLERANCES ISO 8015 / UNI ISO 2768-mS					Crash Cushion
DRAWING BY CAD 3D					SMA 100 P
					Crash Cushion SMA 100 P
					Crash Cushion SMA 100 P
					WEIGHT KG 993.58
					SCALE 1:10
					SHEET / NUMBER A1 / 2/2
					DRAWING N. D55300000 C.0