
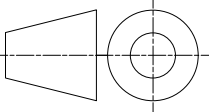
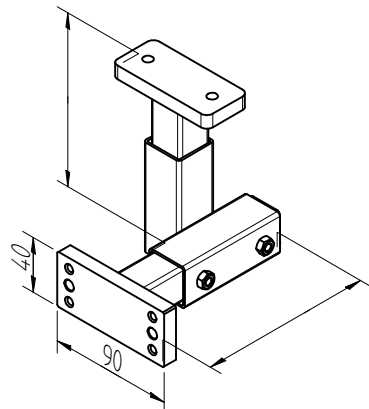
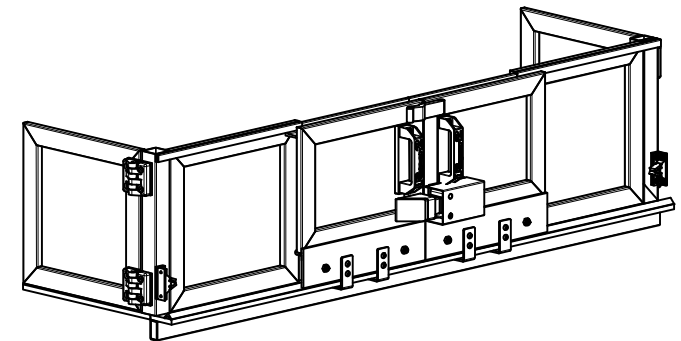
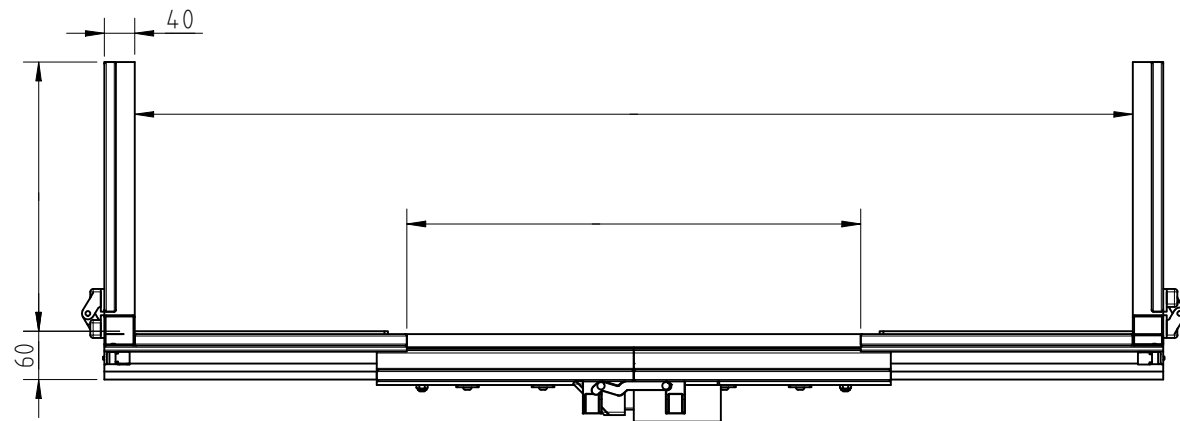
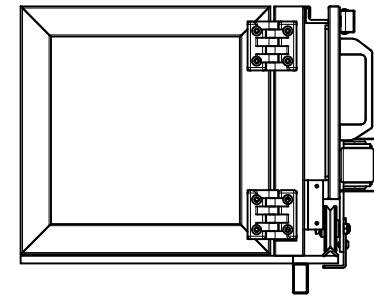
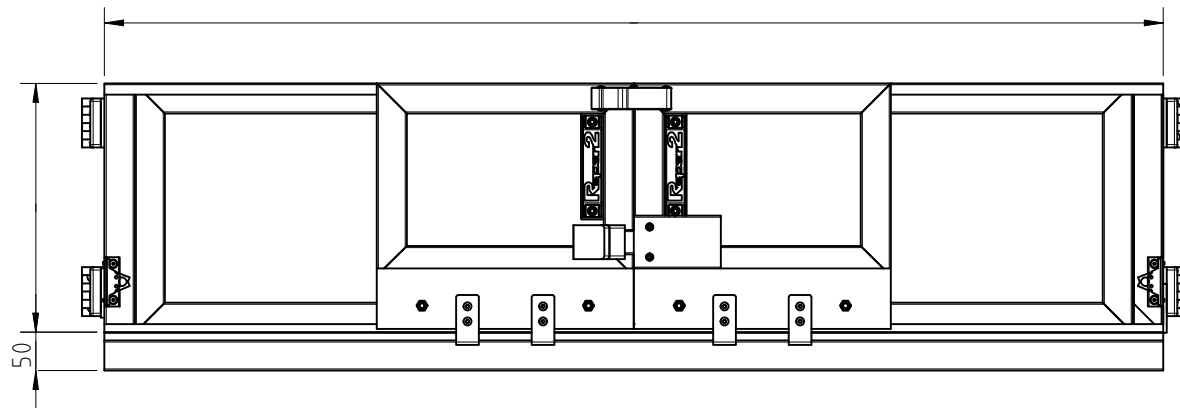
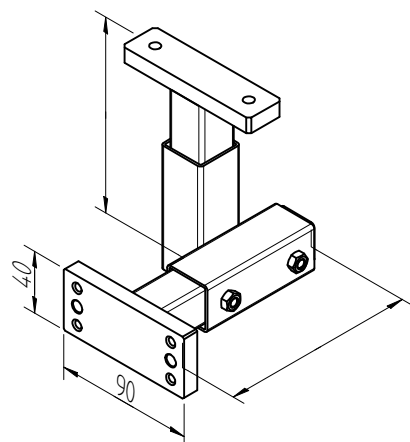
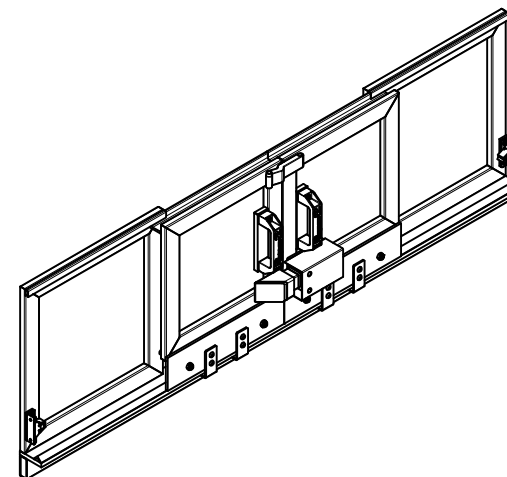
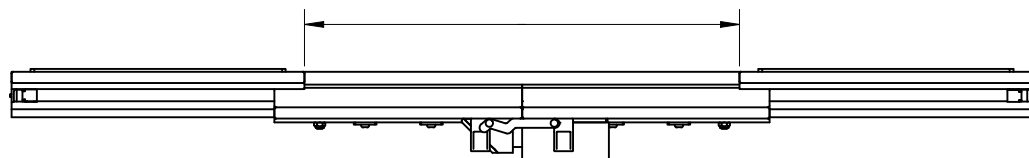
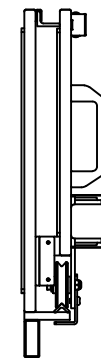
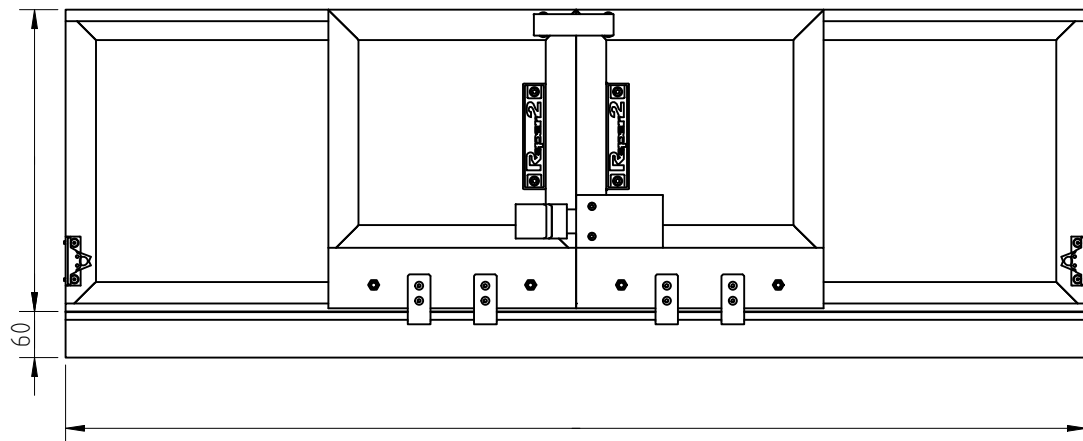

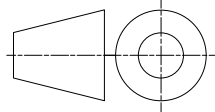


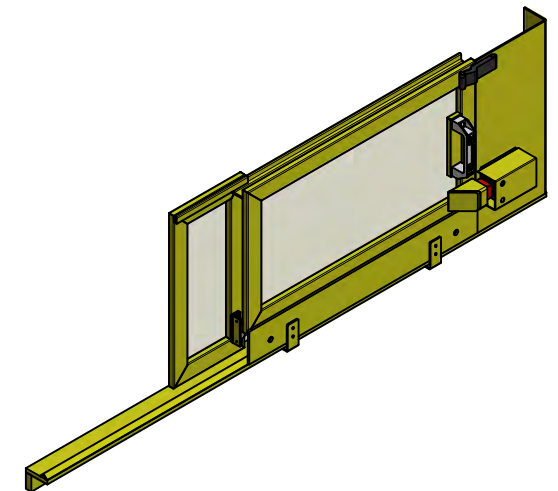
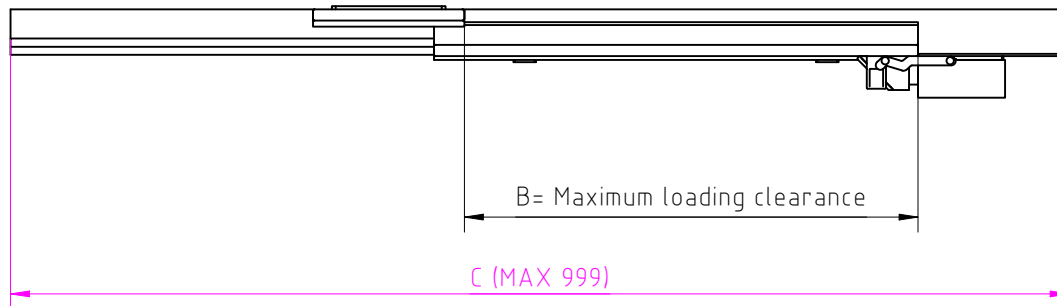
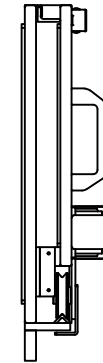
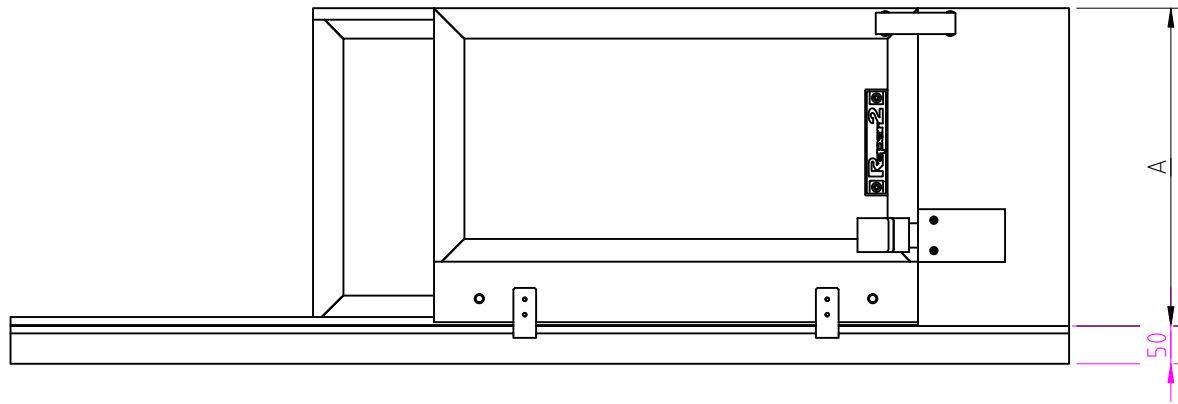
Titolo: Protezione per rettifica tipo TA Sliding				Progettista: Alejandro Martin Alva Fuentes	
A4	Dis. Cliente	Data: 15/05/2020	Scala principale: 1 : 10	Disegnato da: Alejandro Martin Alva Fuentes	
Progetto: REPAR2 - TA Sliding		Colore:	Massa: 20.585 kg	Verificato da: Marco Ottavio Carnovali	
Tolleranze dimensionali generali: UNI EN 22768-mK.		Codice articolo: TAS		Numero disegno: TA-S-L	
		Descrizione: Altezza totale: 400,000 mm; Larghezza totale: <Larghezza_totale e Larghezza carico: 575,000 mm.			



Titolo: Protezione per rettifica tipo TA Sliding			Progettista: Alejandro Martin Alva Fuentes	
A4	Dis. Cliente	Data: 15/05/2020	Scala principale: 1 : 10	Disegnato da: Alejandro Martin Alva Fuentes
Progetto: REPAR2 - TA Sliding		Colore: RAL1007	Massa: 30.456 kg	Verificato da: Marco Ottavio Carnovali
Tolleranze dimensionali generali: UNI EN 22768-mK.		Codice articolo: TAS Trafilato	Numero disegno: TA-S-P LAT	
		Descrizione:		



Titolo: Protezione per rettifica tipo TA Sliding				Progettista: Alejandro Martin Alva Fuentes	
A4	Dis. Cliente	Data: 15/05/2020	Scala principale: 1 : 10	Disegnato da: Alejandro Martin Alva Fuentes	
Progetto: REPAR2 - TA Sliding		Colore:	Massa: N/A	Verificato da: Marco Ottavio Carnovali	
Tolleranze dimensionali generali: UNI EN 22768-mK.		Codice articolo: TAS Trafilato		Numero disegno: TA-S-P	
		Descrizione: Altezza totale: 400,000 mm; Larghezza totale: <Larghezza_totale e Larghezza carico: 575,000 mm.			



A=

B=

C=

Titolo:			Dis.		Data: 17/02/2021		Scala principale: 1 : 10		Progettista: Franzon Matteo		
Progetto:			Colore:		Massa: 26.198 kg		Disegnato da: Franzon Matteo				
Tolleranze dimensionali generali: UNI EN 22768-mK.			Codice articolo: TAS 1D SX			Verificato da: Carnovali Marco Ottavio					
			Descrizione: TAS 1D SCORRIMENTO A SX								