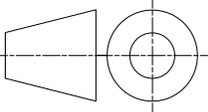
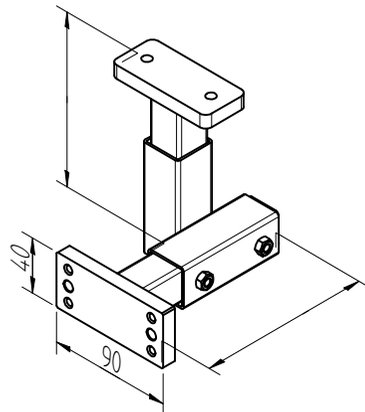
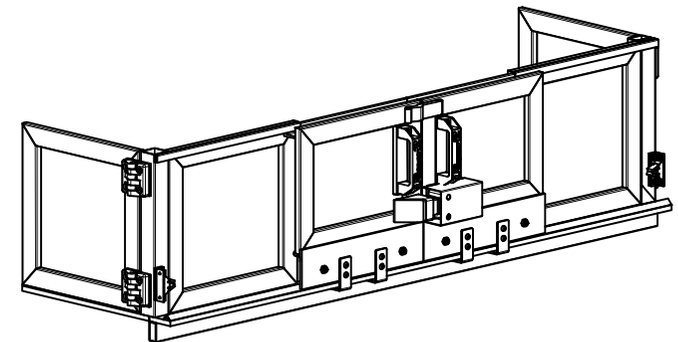
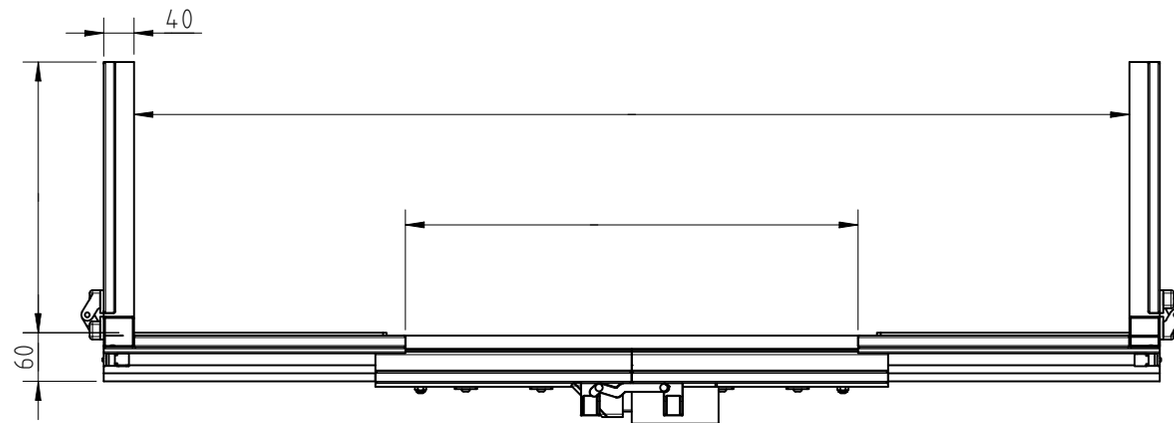
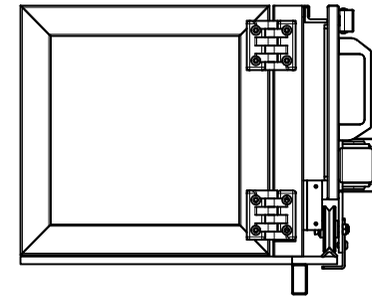
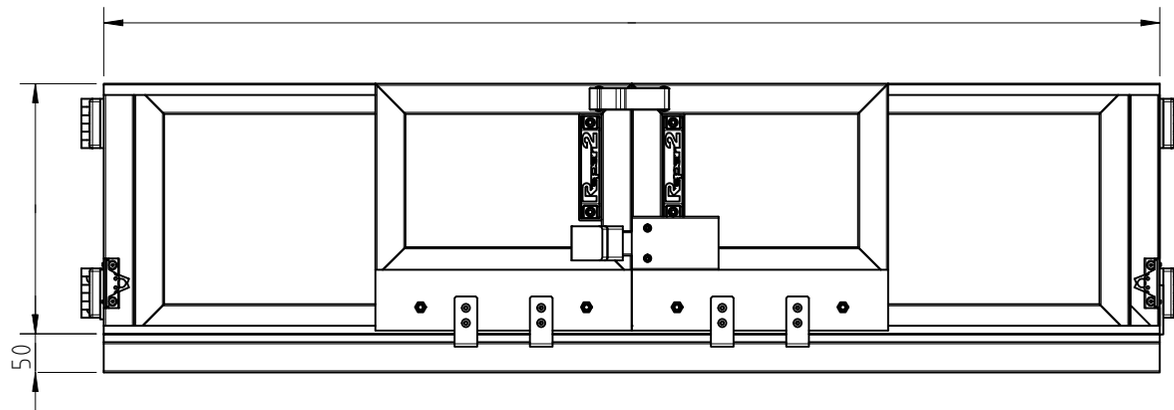
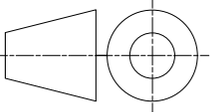
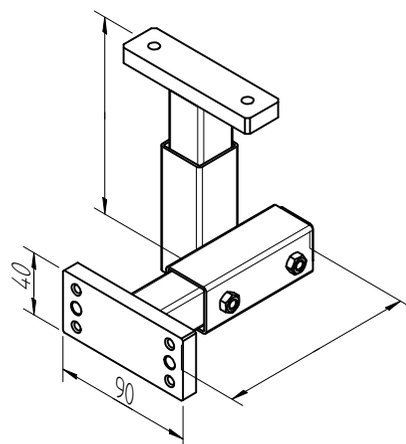
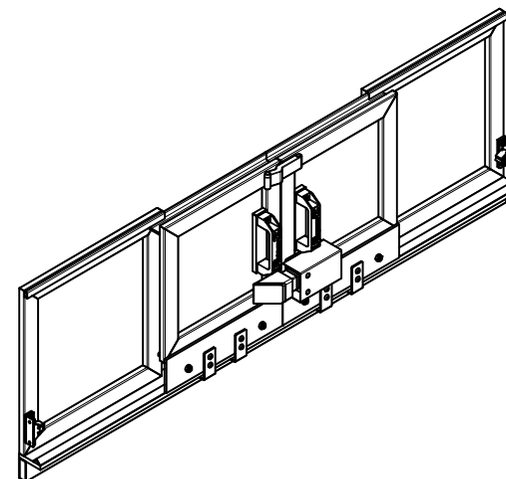
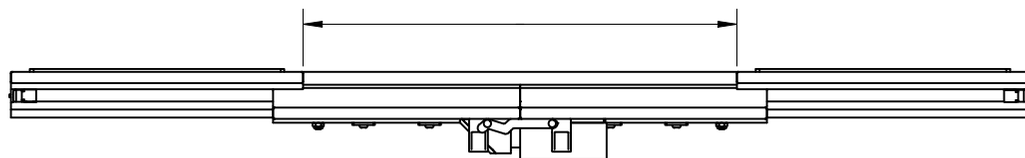
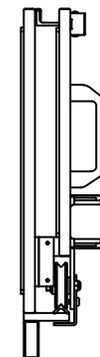
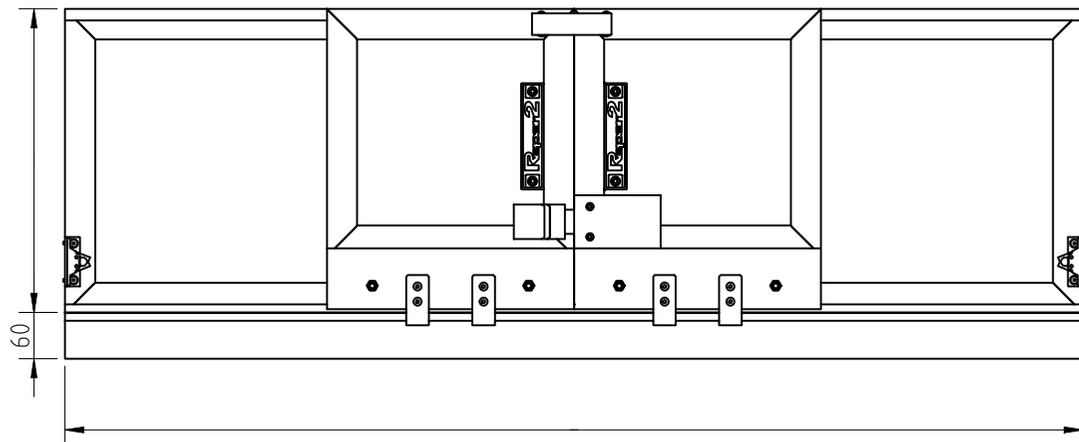
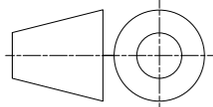


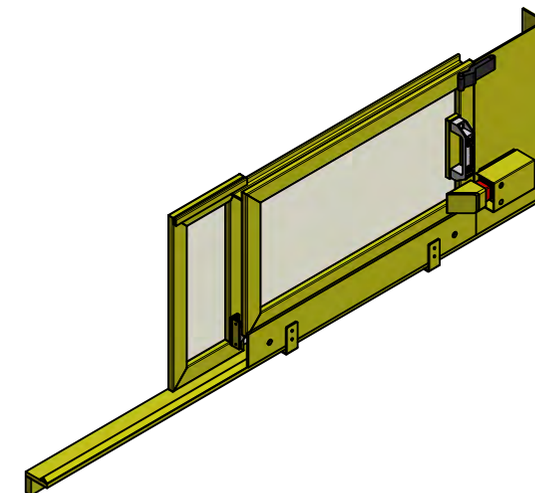
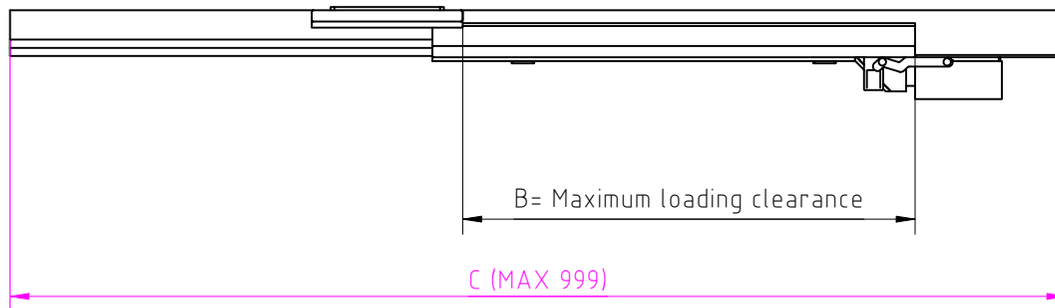
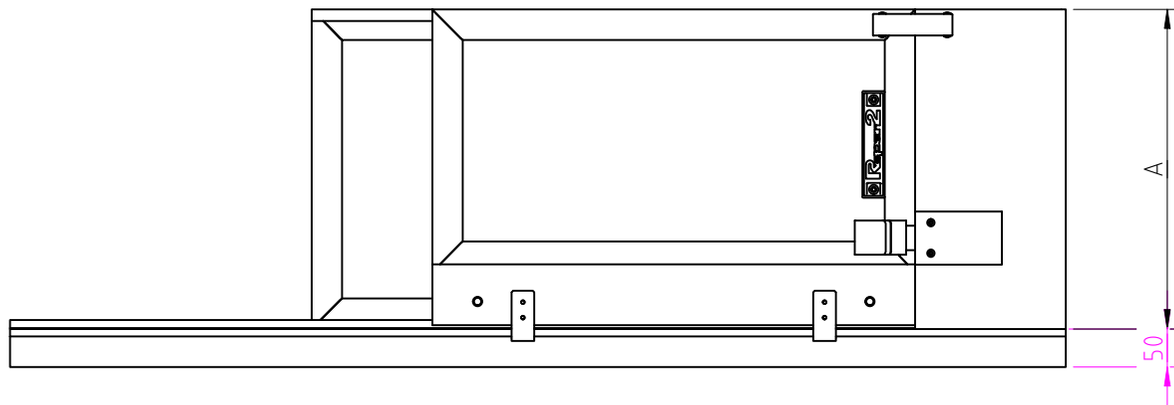
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|--|--------------|--|-----------------------------|--|---|
| Titolo: Protezione per rettifica tipo TA Sliding | | | | Progettista: Alejandro Martin Alva Fuentes | |
| A4 | Dis. Cliente | Data: 15/05/2020 | Scala principale: 1 : 10 | Disegnato da: 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. | | |  |



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|--|--------------|-----------------------------------|---|---|
| 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: | |  |



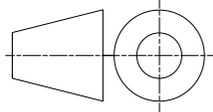
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|--|--------------|--|-----------------------------|--|---|
| Titolo: Protezione per rettifica tipo TA Sliding | | | | Progettista: Alejandro Martin Alva Fuentes | |
| A4 | Dis. Cliente | Data: 15/05/2020 | Scala principale: 1 : 10 | Disegnato da: 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=

| | | | | | | | | | | |
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| 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 | | | | | |  | |