

Repar2 TGS CM

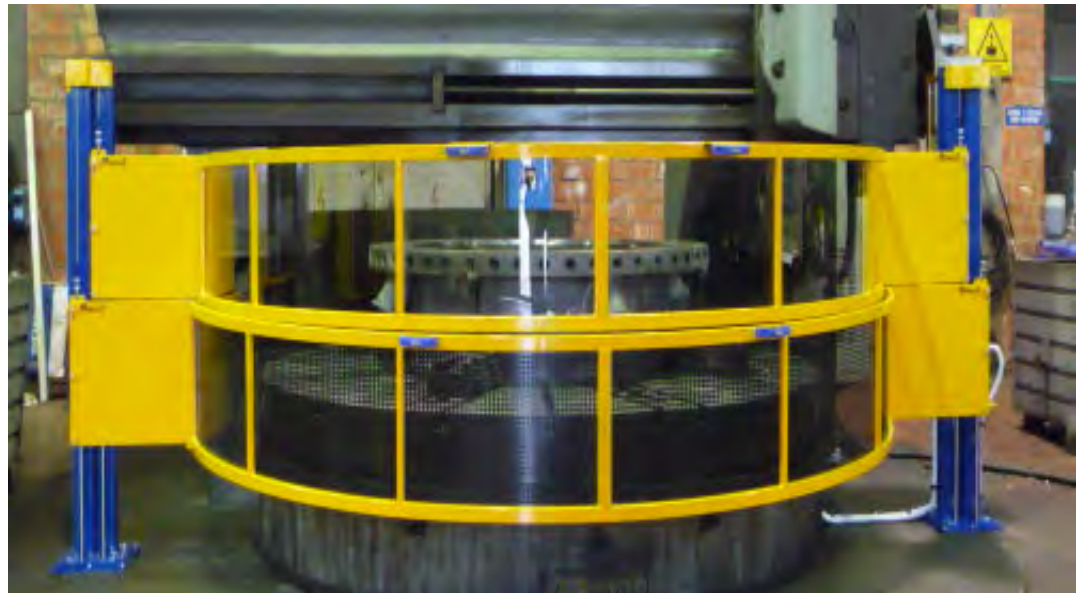
MACHINE GUARDS 

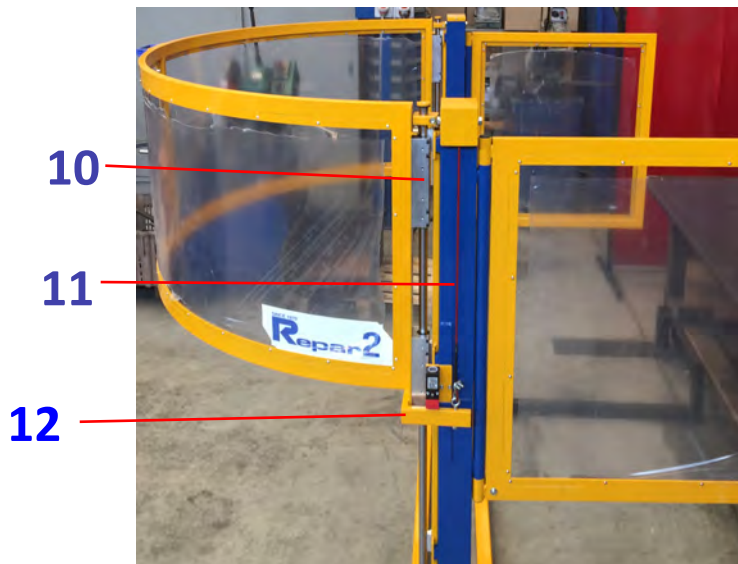
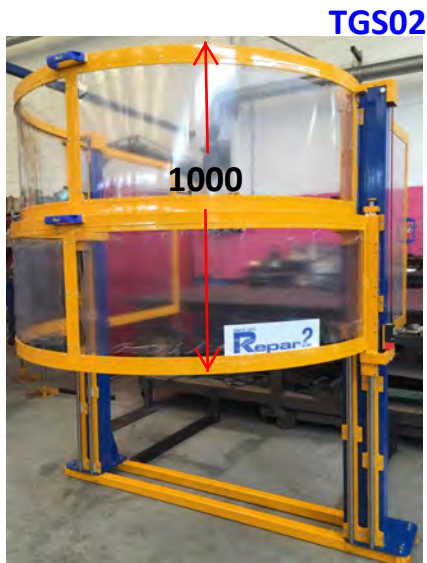
- Protezione scorrevole per torni verticali con micro di sicurezza
- Safety guard for vertical lathes (carousel type)

TGS01



TGS02





IT 

Descrizione componenti

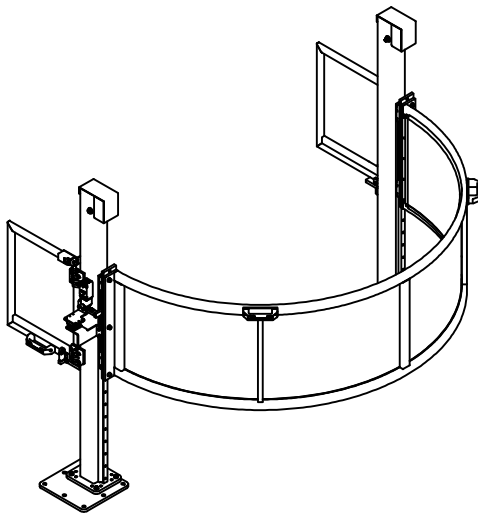
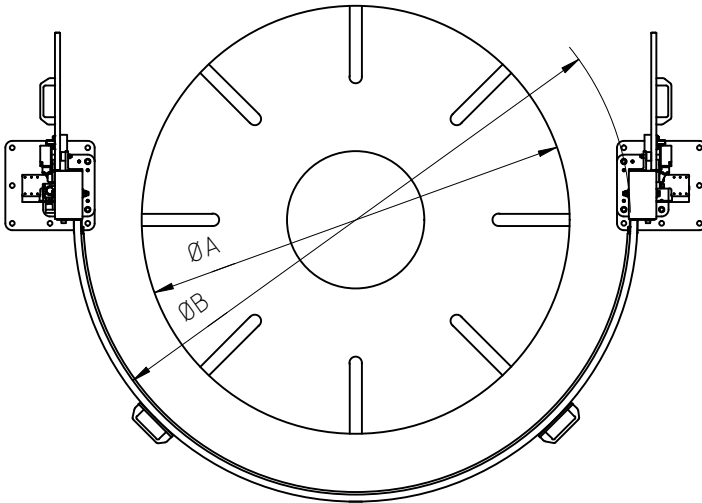
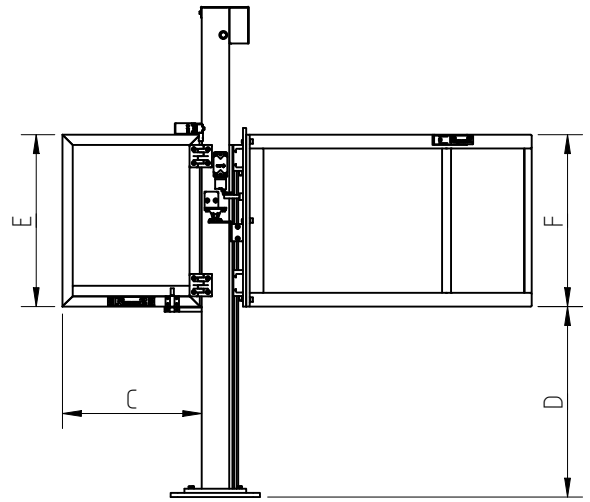
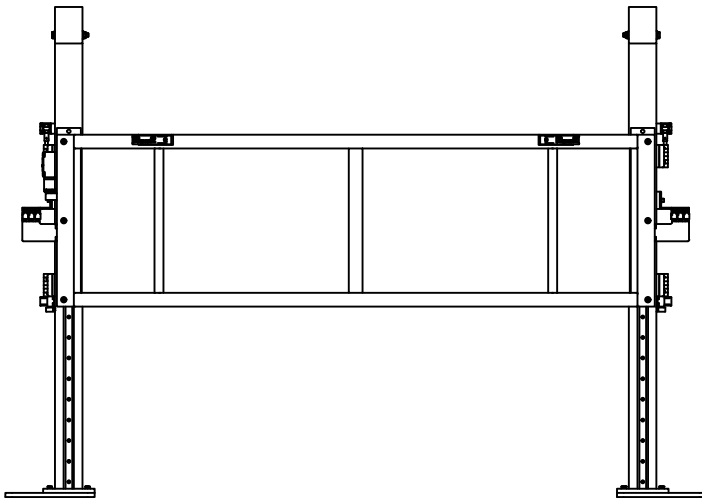
- 1-Schermo in struttura di acciaio verniciata.
- 2-Schermo in materiale plastico antiurto 3mm.
- 3-Maniglia in materiale plastico.
- 4-Guida temperata dia.20mm.
- 5-Struttura fissa per fissaggio a terra.
- 6-Doppia piastra di fissaggio in acciaio verniciato.
- 7-Micro di sicurezza a chiave 2NC-1NO IP67 .
- 8-Schermo laterale in materiale plastico antiurto.
- 9-Schermo laterale in tubolare di acciaio verniciato.
- 10-Unità di supporto in alluminio con doppio astuccio a sfera.
- 11-Filo di acciaio rivestito in plastica reggi contrappeso.
- 12-Piastra sagomata di finecorsa schermi.
- 13-Perni di regolazione in asse della protezione.

GB 

Description of components

- 1-Screen in a painted steel profile.
- 2-Screen in plastic shock-proof material 3mm thick.
- 3-Handle in plastic material.
- 4-Hardened steel guide Dia.20mm.
- 5-Fix structure for ground fixing.
- 6-Double plate in painted steel for guard fixation
- 7-Safety key micro 2NC-1NO IP67.
- 8-Lateral screen in plastic shock-proof material
- 9-Lateral screen in painted steel tubular profile.
- 10-Alu support for vertical sliding with double sleeves ball
- 11-Steel wire, plastic coating, for counter-weight hold
- 12-Shaped plate for screen end of stroke.
- 13-Bolts for axis adjustment of the guard.

1TGS01CM



To provide a quote we need:

A: Chuck diameter =

B: Guard diameter =

C: Side hinge panel length =

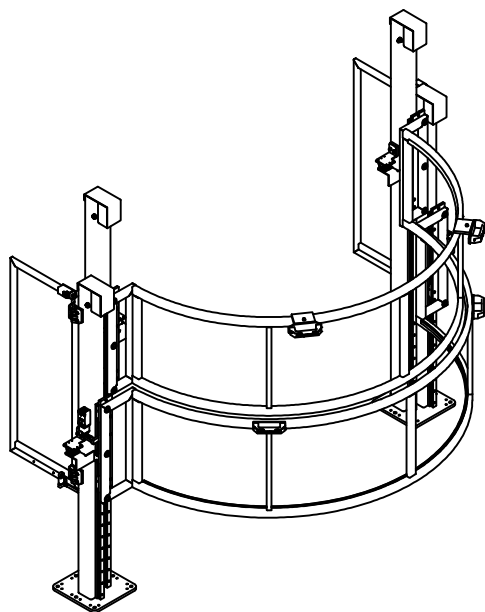
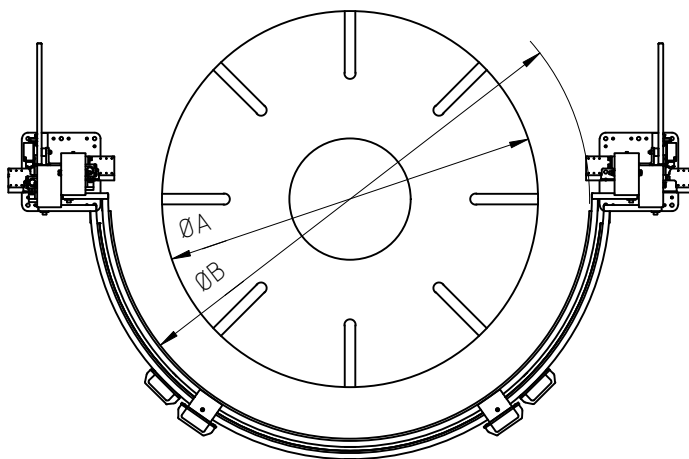
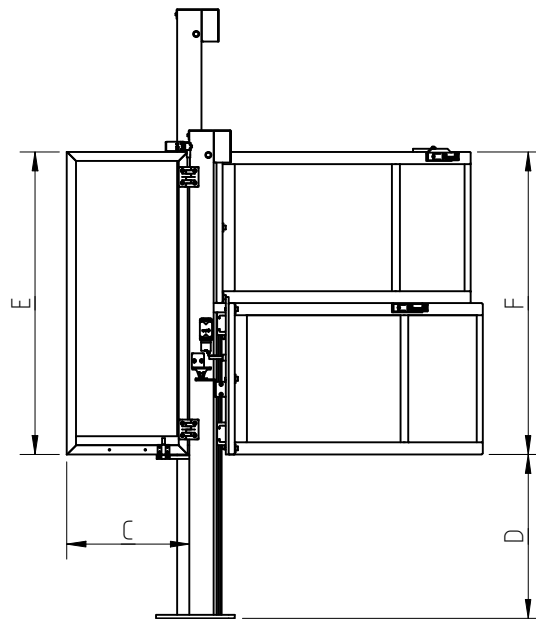
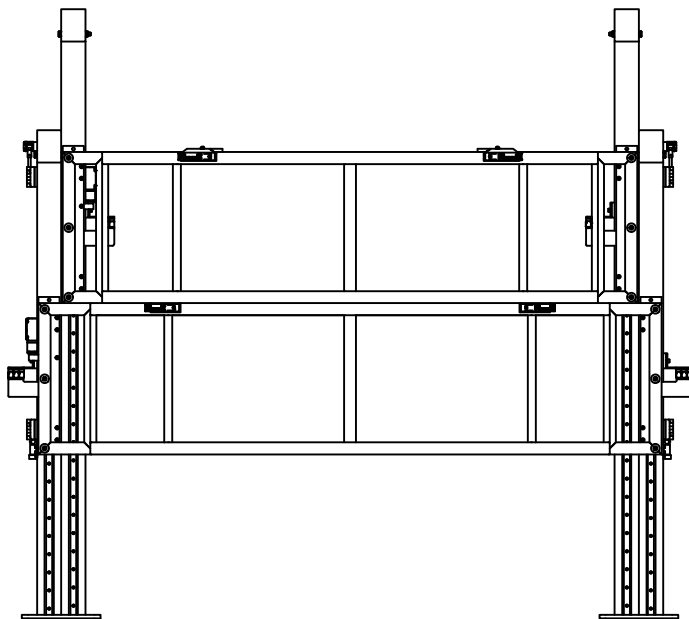
D: Chuck/table height =

E: Side hinge panel height =

F: Front screen height =

Titolo: TGS1			Progettista: Alejandro Martin Alva Fuentes	
A4	Dis. Clienti	Data: 21/09/2020	Scala principale: Disegnato da: Alejandro Martin Alva Fuentes	
Progetto: REPAR2 - TGS		Colore:	Massa:	Verificato da: Marco Ottavio Carnovali
Tolleranze dimensionali generali: UNI EN 22768-mK.		Codice articolo: TGS01		Numero disegno: TGS1 P1
Descrizione: Sliding guard for vertical lathe				

1TGS02CM



To provide a quote we need:

A: Chuck diameter =

B: Guard diameter =

C: Side hinge panel length =

D: Chuck/table height =

E: Side hinge panel height =

F: Front screen height =

Titolo: TGS2		Dis. Clienti		Data: 21/09/2020	Scala principale:	Progettista: Alejandro Martin Alva Fuentes	
A4				Colore:	Massa: 162,305 kg	Disegnato da: Alejandro Martin Alva Fuentes	
Progetto: REPAR2 - TGS2		Codice articolo: TGS02		Numero disegno: TGS2 P1		Verificato da: Marco Ottavio Carnovali	
Tolleranze dimensionali generali: UNI EN 22768-mK.		Descrizione: Sliding guard for vertical lathe					