





# 8202 TRILOBA

colcom  
OILDYNAMIC • REGOLABILE / ADJUSTABLE

MAX 150 Kg- 330 lbs

Porte - Doors

 10-12mm 3/8"-1/2"	 1200mm 47.24"	 -15°C +5°F +40°C +104°F	 80° 0° 80° STOP STOP
--	--	--	---

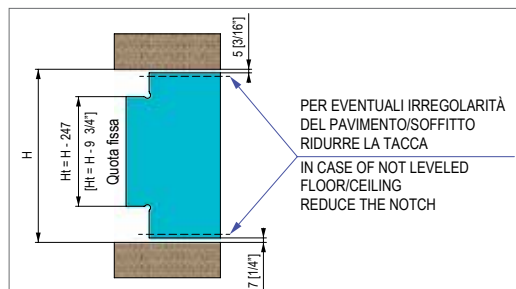
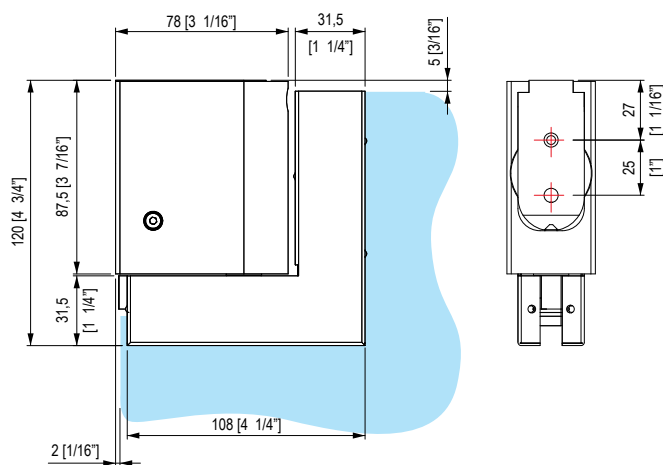
- Dissipatore oleodinamico superiore con regolazione dell'intensità frenante.
- Bisagra automática hidráulica superior con dispositivo de frenado.
- Top hydraulic hinge with control valve for brake.
- Oberer Hydraulikdämpfer mit Regelung der Bremsstärke.
- Charnière hydraulique supérieure avec réglage de l'intensité de freinage.



Alluminio / Aluminium :02-05-13-14-15-16-17-RAL-62

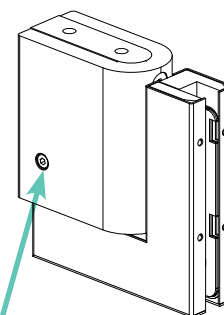
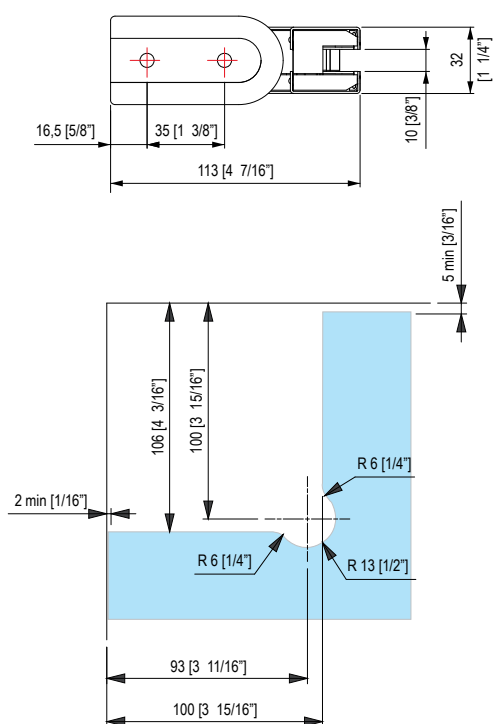
**⚠ APERTURE VIOLENTE OLTRE I 95° POTREBBERO CAUSARE LO SCARDINAMENTO. È CONSIGLIABILE L'APPLICAZIONE DI UN FERMAPORTA**  
**VIOLENT OPENING FURTHER THAN 95° COULD UNHINGE THE DOOR.**  
**WE SUGGEST TO INSTALL A DOOR STOPPER**

**i** Per installazioni in condizioni ambientali e climatiche particolari (es. Umide, acide, saline), consultare prima l'ufficio commerciale  
 For installations in particular environments or climate (ex. Wet, acid, saline) consult sales office first



Classificazione secondo normativa - Clasificación según la ley - Classification according to int'l regulation - Klassifizierung nach den Vorschriften - Classification selon la norme

art. 8202	UNI EN 1154 : 2006	3	8	3/6	0	1	4
-----------	--------------------	---	---	-----	---	---	---



**Ugello di regolazione dell'intensità frenante.**  
 Tobera de ajuste de la velocidad de cierre de la puerta.  
**Control valve for braking intensity.**  
 Regelventil der Bremsstärke.  
**Valve de réglage de l'intensité de freinage.**