

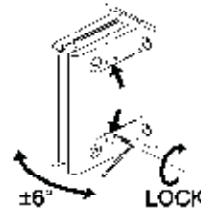
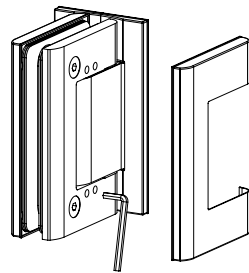
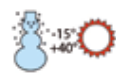
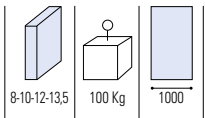
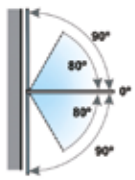
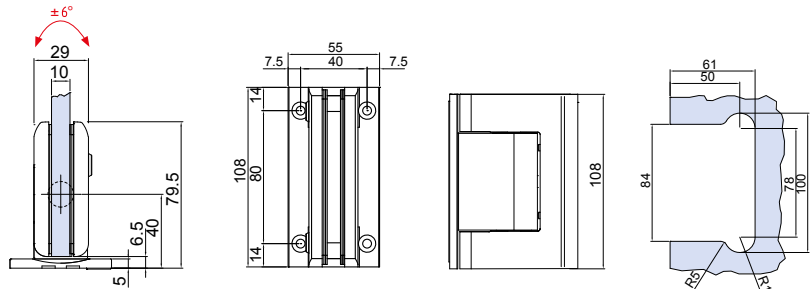


**NEW**  
**REGOLABILE**

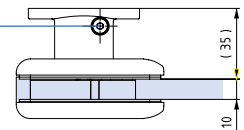
### V-808-R

- Cerniera oleodinamica con regolazione della velocità di chiusura dell'anta e regolazione del punto 0. Corpo interno anodizzato e copertina esterna in acciaio inox AISI 316. Stop a 0° + 90° - 90°.
- Hydraulic hinge with adjustment of the closing speed and zero point adjustability. Inner body is anodized and cover made of stainless steel AISI 316. Stop at 0° + 90° - 90°.
- Hydraulikband mit Einstellung der Türschließgeschwindigkeit und 0°-Punkt-Regulierung. Der innere Körper ist eloxiert Abdeckung aus Edelstahl AISI 316. Stop zu 0° + 90° - 90°.

IX - IL



- Valvola di regolazione velocità chiusura anta
- Adjustment valve closing speed of door
- Regelsventil für die Türschließgeschwindigkeit



xme499-D

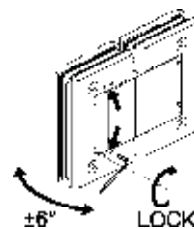
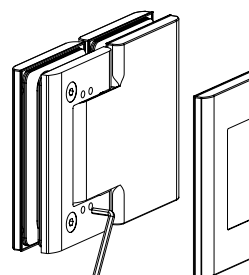
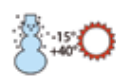
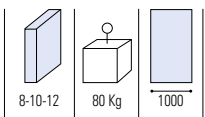
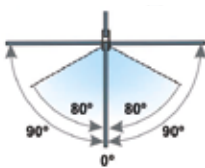
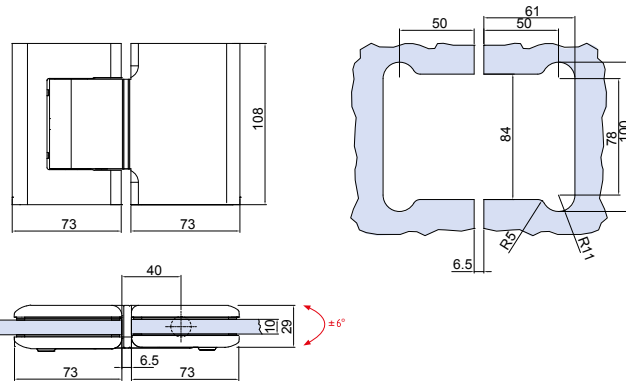


**NEW**  
**REGOLABILE**

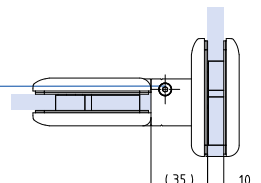
### V-816-R

- Cerniera oleodinamica vetro/vetro 180° con regolazione della velocità di chiusura dell'anta e regolazione del punto 0. Corpo interno anodizzato e copertina esterna in acciaio inox AISI 316 Stop a 0° + 90° - 90°.
- Hydraulic hinge (glass/glass) 180° with adjustment of the closing speed and zero point adjustability. Inner body is anodized and cover made of stainless steel AISI 316. Stop at 0° + 90° - 90°.
- Hydraulikband (Glas-Glas) 180° mit Einstellung der Türschließgeschwindigkeit und 0°-Punkt-Regulierung. Der innere Körper ist eloxiert Abdeckung aus Edelstahl AISI 316. Stop zu 0° + 90° - 90°.

IX - IL



- Valvola di regolazione velocità chiusura anta
- Adjustment valve closing speed of door
- Regelsventil für die Türschließgeschwindigkeit



xme499-E

**IX**  
Acciaio inox satinato  
Satin stainless steel  
Edelstahl matt

**IL**  
Acciaio inox lucido  
Polished stainless steel  
Edelstahl poliert