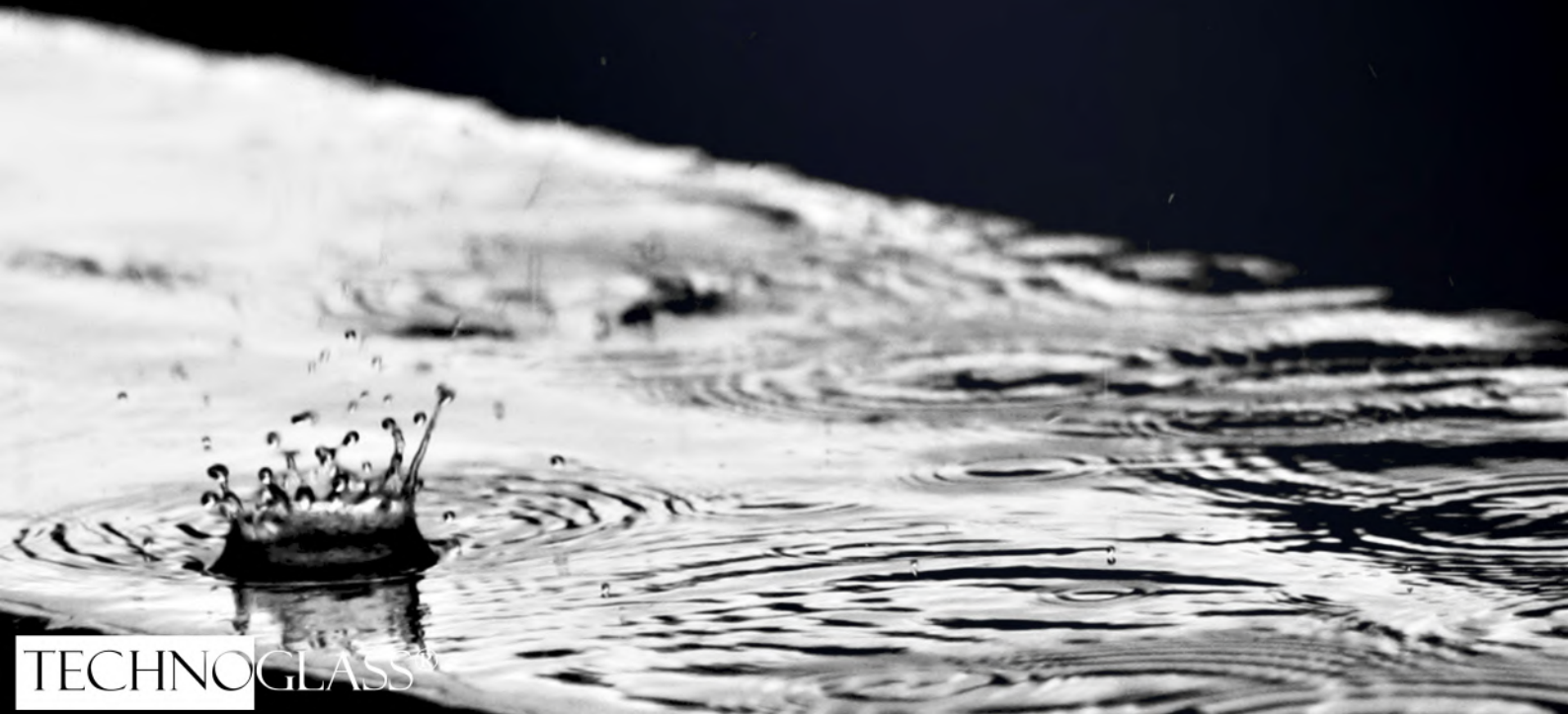
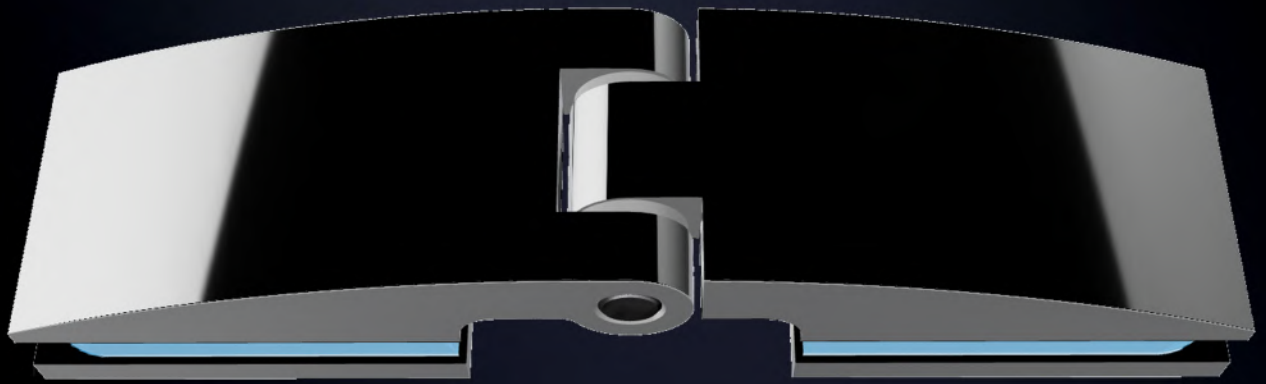


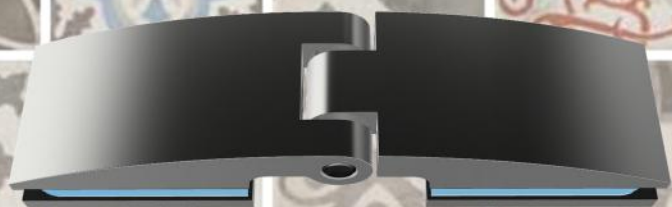
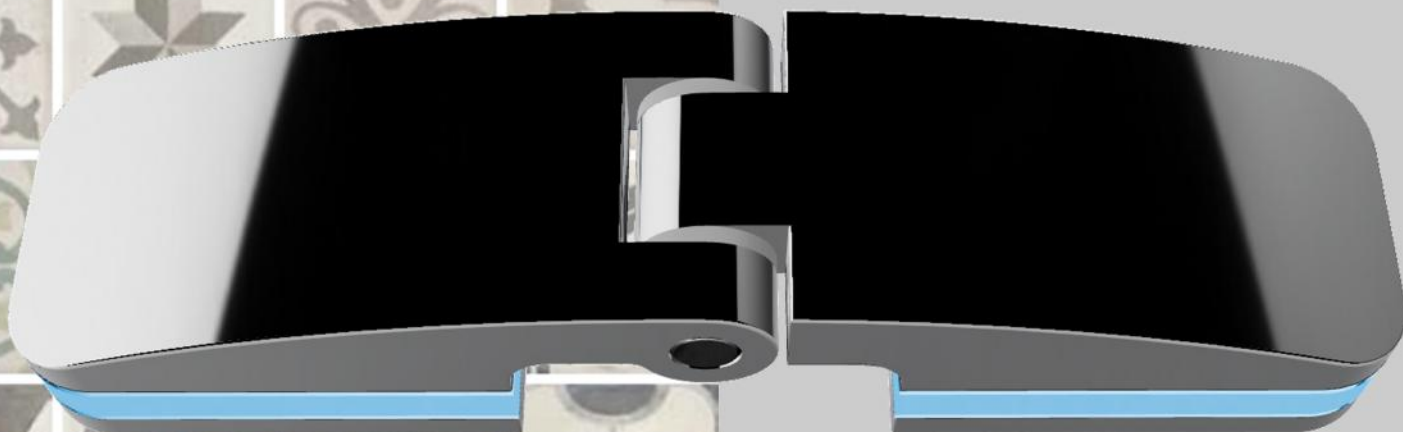
SERIE 800



TECHNOGLASS

SERIE 800

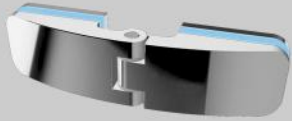
CERNIERE PER CABINE DOCCIA E PORTE INTERNE CON APERTURA ESTERNA 90°
SCHARNIERE FÜR DUSCHE UND INNERE TÜREN MIT 90° AUSSENÖFFNUNG
HINGES FOR SHOWER AND INTERIOR DOORS WITH 90° OUTSIDE OPENING



Cerniere per cabine doccia a battente con apertura esterna 90°, disponibili sia in alluminio che in ottone massiccio. La serie 800 offre cinque modelli diversi che ben si adattano ad ogni stile di ambiente, dal più classico al moderno. Sono idonee anche per porte interne in vetro, domestiche o da ufficio. Disponibili in varie finiture.

Scharniere für Duschtüren 90° nach außen öffnend, erhältlich in Aluminium und massivem Messing. Die Serie 800 bietet fünf verschiedene Modelle, die sich für jeden Stil der Umgebung eignen, von klassisch bis modern. Sie eignen sich auch für Haus- oder Büro-Glastüren. In verschiedenen Ausführungen erhältlich.

Hinges for shower doors outwards opening 90°, available in both aluminum and solid brass. The 800 series offers five different models that are well suited to any style of environment, from the most classic to the modern. They are also suitable for domestic or office glass doors. Available in various finishes.



Cod.	Dimensioni/Abmessungen/Dimensions	Applicazione/Anwendung/Application
800A		

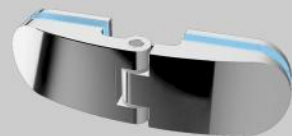
Preparazione lastre/Glasbearbeitung/Glass machining

! Calcolare l'ingombro della guarnizione verticale utilizzata (vedi applicazioni A/B)
! Berechnen Sie die Abmessungen der verwendeten vertikalen Dichtung (siehe A/B-Anwendungen)
! Calculate the dimension of the vertical seal used (see A/B application)

Zur Verwendung mit den Mitgelieferten Exzenterbuchsen Glasbohrungen Ø13mm
For use with the eccentric bushings supplied, glass holes Ø13mm

Per l'utilizzo con le boccole eccentriche fornite, fori vetro Ø13mm holes Ø13mm

Spessore vetro 6-8mm. Peso porta max. 40 kg per coppia cerniere. Larghezza massima porta 900mm
Glasdicke 6-8mm. Türgewicht max. 40 kg pro Paar Scharniere. Maximale Türbreite 900mm
Glass thickness 6-8mm. Door weight max. 40 kg per hinge pair. Maximum door width 900mm



Cod.	Dimensioni/Abmessungen/Dimensions	Applicazione/Anwendung/Application
800B		

Preparazione lastre/Glasbearbeitung/Glass machining

! Calcolare l'ingombro della guarnizione verticale utilizzata (vedi applicazioni A/B)
! Berechnen Sie die Abmessungen der verwendeten vertikalen Dichtung (siehe A/B-Anwendungen)
! Calculate the dimension of the vertical seal used (see A/B application)

Zur Verwendung mit den Mitgelieferten Exzenterbuchsen Glasbohrungen Ø13mm
For use with the eccentric bushings supplied, glass holes Ø13mm

Per l'utilizzo con le boccole eccentriche fornite, fori vetro Ø13mm holes Ø13mm

Spessore vetro 6-8mm. Peso porta max. 40 kg per coppia cerniere. Larghezza massima porta 900mm
Glasdicke 6-8mm. Türgewicht max. 40 kg pro Paar Scharniere. Maximale Türbreite 900mm
Glass thickness 6-8mm. Door weight max. 40 kg per hinge pair. Maximum door width 900mm

Cod.	Dimensioni/Abmessungen/Dimensions	Applicazione/Anwendung/Application
800C		

Preparazione lastre/Glasbearbeitung/Glass machining

! Calcolare l'ingombro della guarnizione verticale utilizzata (vedi applicazioni A/B)
 ! Berechnen Sie die Abmessungen der verwendeten vertikalen Dichtung (siehe A/B-Anwendungen)
 ! Calculate the dimension of the vertical seal used (see A/B application)

Zur Verwendung mit den Mitgelieferten Exzenterbuchsen Glasbohrungen Ø13mm

Per l'utilizzo con le boccole eccentriche For use with the eccentric bushings supplied, glass fornite, fori vetro Ø13mm holes Ø13mm

Spessore vetro 6-8mm. Peso porta max. 40 kg per coppia cerniere. Larghezza massima porta 900mm
 Glasdicke 6-8mm. Türgewicht max. 40 kg pro Paar Scharniere. Maximale Türbreite 900mm
 Glass thickness 6-8mm. Door weight max. 40 kg per hinge pair. Maximum door width 900mm

Cod.	Dimensioni/Abmessungen/Dimensions	Applicazione/Anwendung/Application
800D		

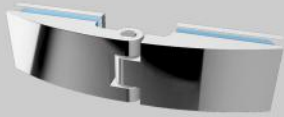
Preparazione lastre/Glasbearbeitung/Glass machining

! Calcolare l'ingombro della guarnizione verticale utilizzata (vedi applicazioni A/B)
 ! Berechnen Sie die Abmessungen der verwendeten vertikalen Dichtung (siehe A/B-Anwendungen)
 ! Calculate the dimension of the vertical seal used (see A/B application)

Zur Verwendung mit den Mitgelieferten Exzenterbuchsen Glasbohrungen Ø13mm

Per l'utilizzo con le boccole eccentriche For use with the eccentric bushings supplied, glass fornite, fori vetro Ø13mm holes Ø13mm

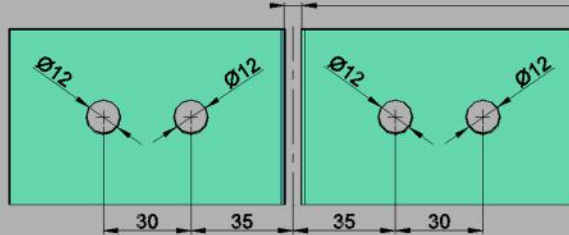
Spessore vetro 6-8mm. Peso porta max. 40 kg per coppia cerniere. Larghezza massima porta 900mm
 Glasdicke 6-8mm. Türgewicht max. 40 kg pro Paar Scharniere. Maximale Türbreite 900mm
 Glass thickness 6-8mm. Door weight max. 40 kg per hinge pair. Maximum door width 900mm



Cod.	Dimensioni/Abmessungen/Dimensions	Applicazione/Anwendung/Application
800E		<p>A Dimensions: 30, 32, 6, 32, 30, 6-8, 90°</p> <p>B Dimensions: 30, 24 (8), 26 (6), 30, 6-8, 135°, 135°</p>

Preparazione lastre/Glasbearbeitung/Glass machining

- ! Calcolare l'ingombro della guarnizione verticale utilizzata (vedi applicazioni A/B)
- ! Berechnen Sie die Abmessungen der verwendeten vertikalen Dichtung (siehe A/B-Anwendungen)
- ! Calculate the dimension of the vertical seal used (see A/B application)



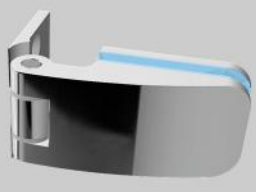
Zur Verwendung mit den
 Mitgelieferten
 Exzenterbuchsen
 Glasbohrungen Ø13mm

Per l'utilizzo con le
 boccole eccentriche
 fornite, fori vetro Ø13mm holes Ø13mm

For use with the eccentric
 bushings supplied, glass
 holes Ø13mm

Spessore vetro 6-8mm. Peso porta max. 40 kg per coppia cerniere. Larghezza massima porta 900mm
 Glasdicke 6-8mm. Türgewicht max. 40 kg pro Paar Scharniere. Maximale Türbreite 900mm
 Glass thickness 6-8mm. Door weight max. 40 kg per hinge pair. Maximum door width 900mm

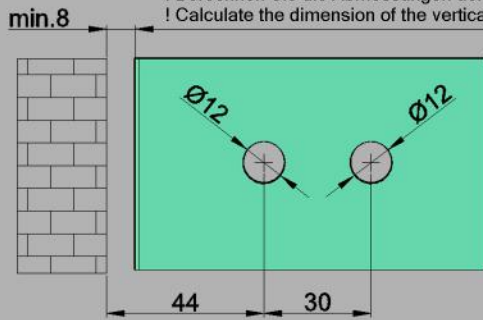




Cod.	Dimensioni/Abmessungen/Dimensions	Applicazione/Anwendung/Application
801A		

Preparazione lastre/Glasbearbeitung/Glass machining

! Calcolare l'ingombro della guarnizione verticale utilizzata
 ! Berechnen Sie die Abmessungen der verwendeten vertikalen Dichtung
 ! Calculate the dimension of the vertical seal used

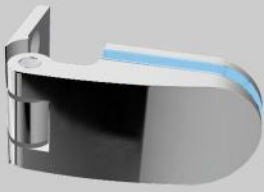


Zur Verwendung mit den
 Mitgelieferten
 Exzenterbuchsen
 Glasbohrungen Ø13mm

Per l'utilizzo con le
 boccole eccentriche
 fornite, fori vetro Ø13mm holes Ø13mm

For use with the eccentric
 bushings supplied, glass
 holes Ø13mm

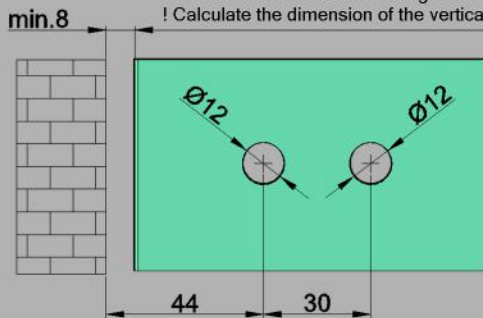
Spessore vetro 6-8mm. Peso porta max. 40 kg per coppia cerniere. Larghezza massima porta 900mm
 Glasdicke 6-8mm. Türgewicht max. 40 kg pro Paar Scharniere. Maximale Türbreite 900mm
 Glass thickness 6-8mm. Door weight max. 40 kg per hinge pair. Maximum door width 900mm



Cod.	Dimensioni/Abmessungen/Dimensions	Applicazione/Anwendung/Application
801B		

Preparazione lastre/Glasbearbeitung/Glass machining

! Calcolare l'ingombro della guarnizione verticale utilizzata
 ! Berechnen Sie die Abmessungen der verwendeten vertikalen Dichtung
 ! Calculate the dimension of the vertical seal used

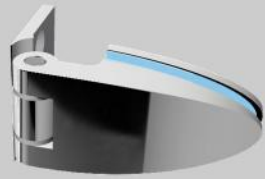


Zur Verwendung mit den
 Mitgelieferten
 Exzenterbuchsen
 Glasbohrungen Ø13mm

Per l'utilizzo con le
 boccole eccentriche
 fornite, fori vetro Ø13mm holes Ø13mm

For use with the eccentric
 bushings supplied, glass
 holes Ø13mm

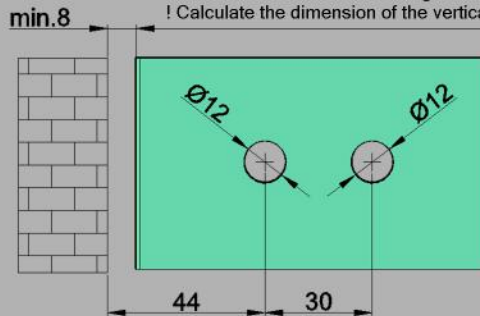
Spessore vetro 6-8mm. Peso porta max. 40 kg per coppia cerniere. Larghezza massima porta 900mm
 Glasdicke 6-8mm. Türgewicht max. 40 kg pro Paar Scharniere. Maximale Türbreite 900mm
 Glass thickness 6-8mm. Door weight max. 40 kg per hinge pair. Maximum door width 900mm



Cod.	Dimensioni/Abmessungen/Dimensions	Applicazione/Anwendung/Application
801D		

Preparazione lastre/Glasbearbeitung/Glass machining

! Calcolare l'ingombro della guarnizione verticale utilizzata
 ! Berechnen Sie die Abmessungen der verwendeten vertikalen Dichtung
 ! Calculate the dimension of the vertical seal used

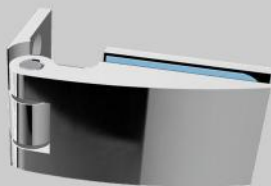


Zur Verwendung mit den
 Mitgelieferten
 Exzenterbuchsen
 Glasbohrungen Ø13mm

Per l'utilizzo con le
 boccole eccentriche
 fornite, fori vetro Ø13mm holes Ø13mm

For use with the eccentric
 bushings supplied, glass
 holes Ø13mm

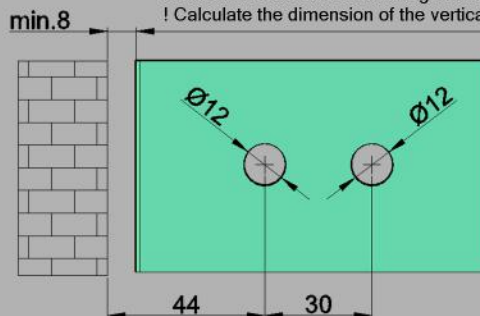
Spessore vetro 6-8mm. Peso porta max. 40 kg per coppia cerniere. Larghezza massima porta 900mm
 Glasdicke 6-8mm. Türgewicht max. 40 kg pro Paar Scharniere. Maximale Türbreite 900mm
 Glass thickness 6-8mm. Door weight max. 40 kg per hinge pair. Maximum door width 900mm



Cod.	Dimensioni/Abmessungen/Dimensions	Applicazione/Anwendung/Application
801E		

Preparazione lastre/Glasbearbeitung/Glass machining

! Calcolare l'ingombro della guarnizione verticale utilizzata
 ! Berechnen Sie die Abmessungen der verwendeten vertikalen Dichtung
 ! Calculate the dimension of the vertical seal used



Zur Verwendung mit den
 Mitgelieferten
 Exzenterbuchsen
 Glasbohrungen Ø13mm

Per l'utilizzo con le
 boccole eccentriche
 fornite, fori vetro Ø13mm holes Ø13mm

For use with the eccentric
 bushings supplied, glass
 holes Ø13mm

Spessore vetro 6-8mm. Peso porta max. 40 kg per coppia cerniere. Larghezza massima porta 900mm
 Glasdicke 6-8mm. Türgewicht max. 40 kg pro Paar Scharniere. Maximale Türbreite 900mm
 Glass thickness 6-8mm. Door weight max. 40 kg per hinge pair. Maximum door width 900mm



CRO

Cromo lucido
Poliertes Chrom
Bright chrome



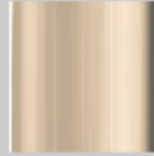
CRS

Cromo satinato
Satin-Chrom
Satin chrome



CRP

Cromo perla
Perlchrom
Pearl chrome



INOX

Simil acciaio
Gebürsteter Stahl
Brushed steel



ORO

Oro lucido
Glänzend vergoldet
Shiny gold plated



BRO

Bronzo satinato
Satinbronze
Satin bronze



NER

Nero opaco
Matt schwarz
Matt black



BIA

Bianco opaco
Matt weiß
Matt white

Altre finiture su richiesta
Andere Ausführungen auf Anfrage
Other finishes on request

TECHNOGLASS®

Technoglass srl
Via A. Volta 53/a
25065 Lumezzane (Brescia) Italy
Tel. +39 030 8922522 / 8971735

e-mail: info@technoglass-cerniere.it
Web site: www.technoglass-hinges.com

