

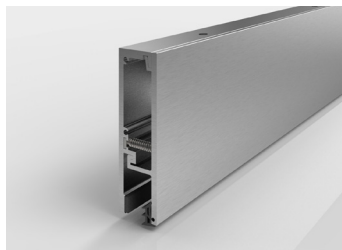
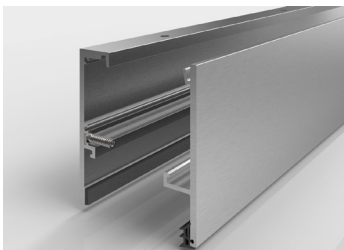


Raumhohe Verglasung mit Systemprofilen

ceiling-high glazing with system profiles

Das Profilsystem cp-1432/1433 mit abP ist die ideale Ergänzung zu den Ganzglasgeländerprofilen der cp-Serie. So lassen sich in der Kombination mit einer Glasstärke von 21,52 mm raumhohe und zudem absturzsichernde Verglasungen bis zu einer Scheibenhöhe von 4000 mm realisieren. Zudem zeichnet sich das System durch einfache Montage und verdeckte Verschraubungen aus.

the cp-1432 profile system with national technical certification is the ideal supplement to the frameless glass balustrade profiles of the cp series. with this system, while using a LSG glass panel of 21.52 mm thickness, ceiling-high glazing up to a panel height of 4000 mm and applicable for crash proof glazing can be realized. in addition, the system is characterized by simple assembly and concealed fasteners

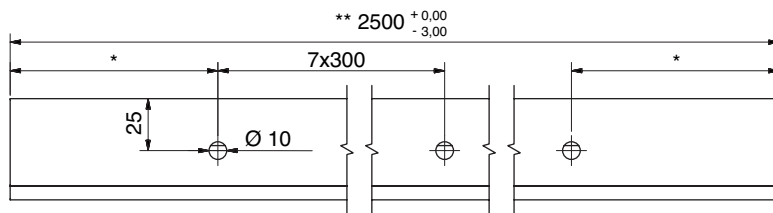
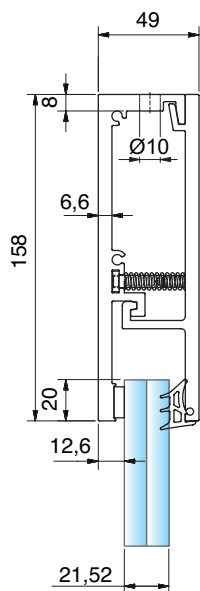




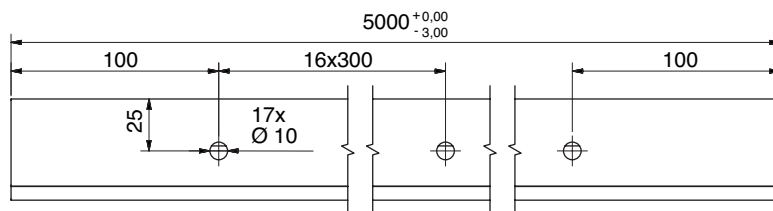
- Scheibenhöhen mit VSG aus ESG bis 4000 mm
- Scheibenhöhen mit VSG aus Float bis 3000 mm
- Glasstärke 21,52 mm
- Kombination mit allen Varianten der cp-Profilserie und dem Profilsystem für französische Balkone möglich
- Oberfläche in Edelstahloptik perfekt auf die cp-Serie abgestimmt
- Verdeckte Verschraubungen
- Profillänge 2500 und 5000 mm
- Einfache Montage

- panel heights with LSG using TG up to 4000 mm
- panel height with LSG using float glass up to 3000 mm
- glass thickness 21,52 mm
- can be combined with all versions of the cp-profile series and the profile system for French balconies
- surface in stainless steel optic perfectly matched to the cp series
- concealed fasteners
- profile length 2500 und 5000 mm
- simple assembly

abP = german national technical certification



*Bohrungsabstände Profilanfang bzw. -ende variabel.
 ** Profil wird aus 5000 mm Länge geschnitten.
 *hole distances, profile length and start and end distances are variable.
 ** profile is cut from 5000 mm length.



Verglasungsprofil für raumhohe Verglasung | ceiling-high glazing profile

Oberfläche: Edelstahloptik | surface: stainless steel optic

Art.-Nr. art.-no.	Material material	Länge length	
1432E123-21-2500	Aluminium	2500 mm	21,52
1432E123-21-5000	Aluminium	5000 mm	21,52



Systemabschluss | system termination




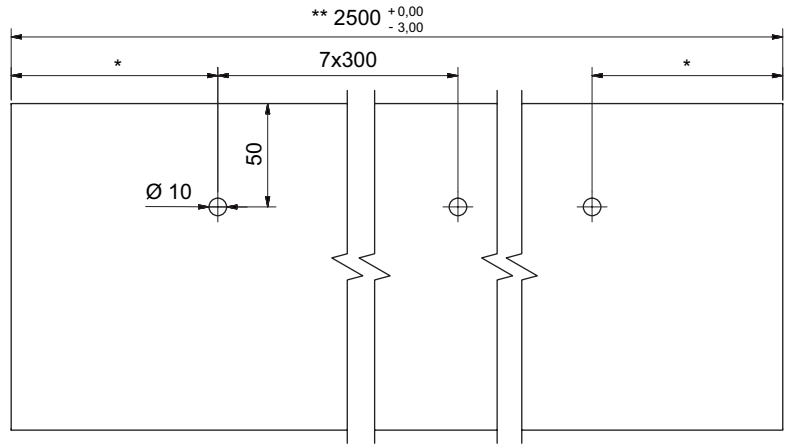
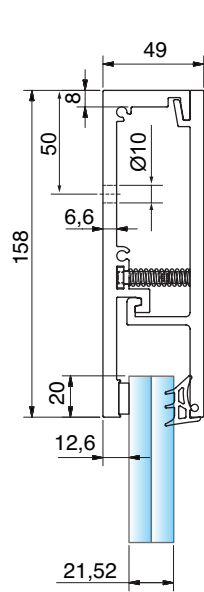
Rechts | right

Links | left

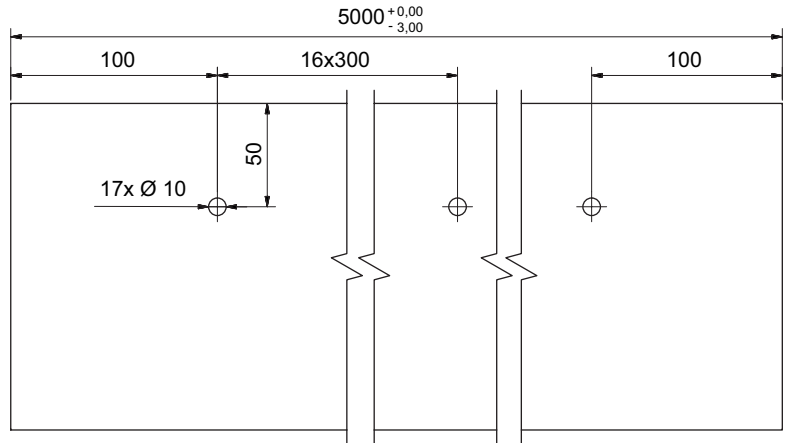
Endkappe für Verglasungsprofil | endcap for glazing profile

Oberfläche: geschliffen | surface: brushed

Art.-Nr. art.-no.	Material material	Abschluss side	
1432-4E123-21-L	Aluminium	Links left	21,52
1432-4E123-21-R	Aluminium	Rechts right	21,52



* Bohrungsabstände Profilanfang bzw. -ende variabel.
 ** Profil wird aus 5000 mm Länge geschnitten.
 * hole distances, profile length and start and end distances are variable.
 ** profile is cut from 5000 mm length.



Verglasungsprofil für raumhohe Verglasung | ceiling-high glazing profile

Oberfläche: Edelstahloptik | surface: stainless steel optic

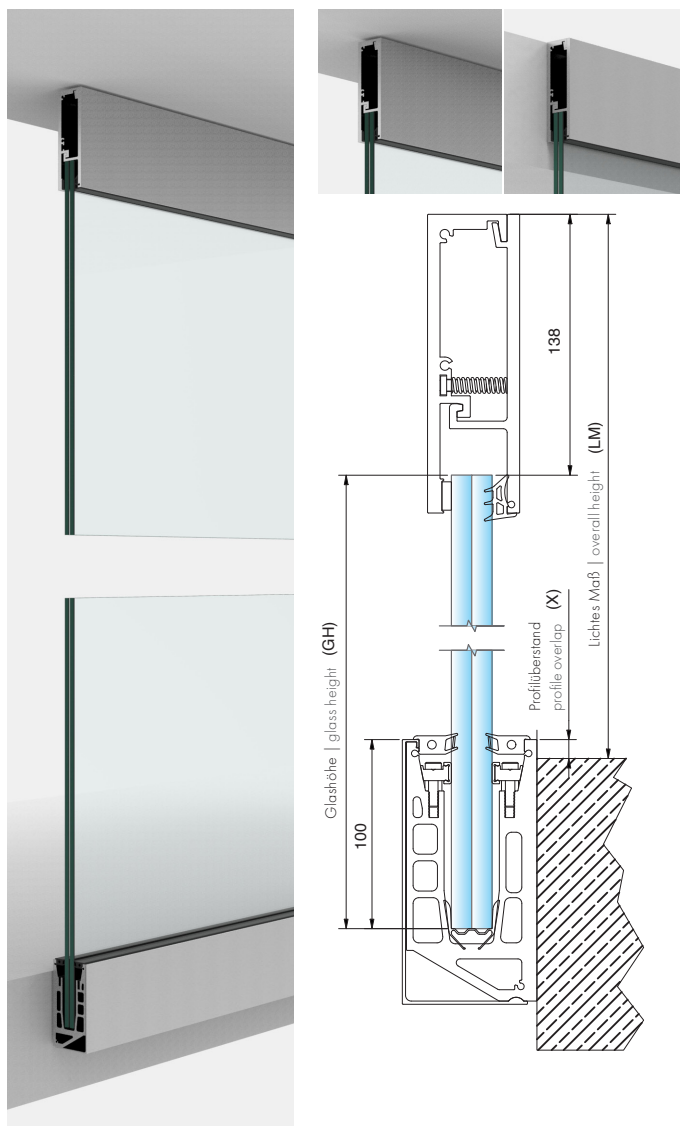
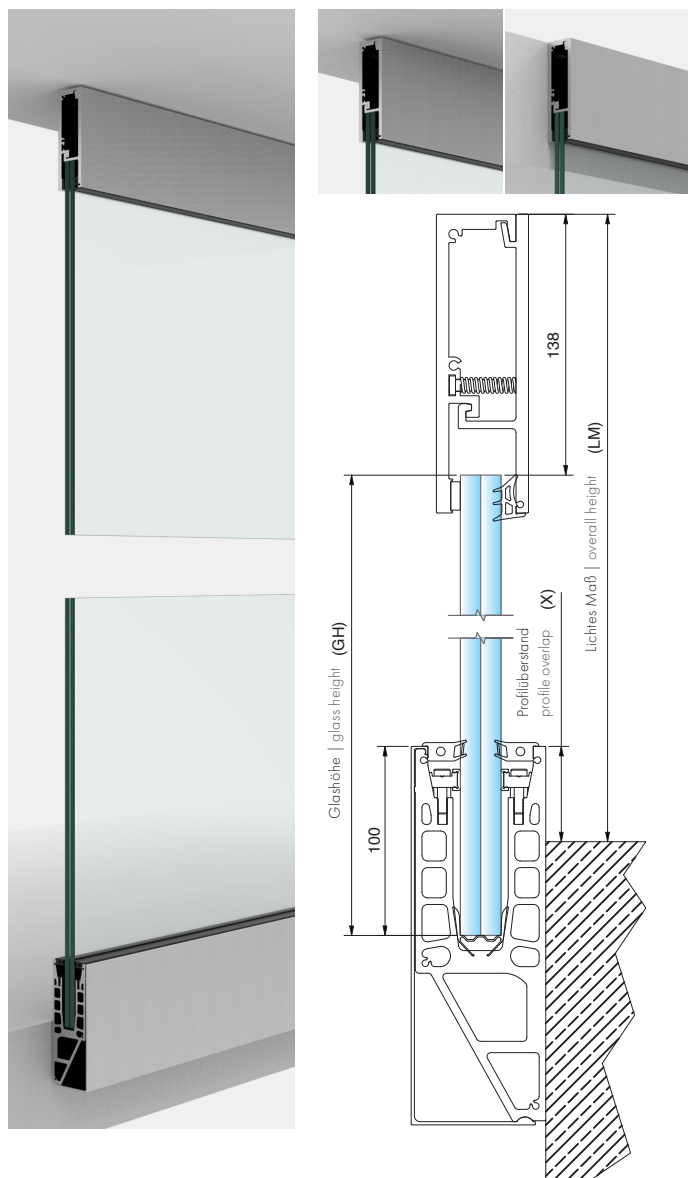
Art.-Nr. art.-no.	Material material	Länge length	
1433E123-21-2500	Aluminium	2500 mm	21,52
1433E123-21-5000	Aluminium	5000 mm	21,52

Raumhohe Verglasung mit Systemprofilen

ceiling-high glazing with system profiles



Systemauswahl Verglasungsprofil für raumhohe Verglasung mit Systemprofilen unten
system selection glazing profile for floor-to-ceiling glazing with system profiles at the bottom



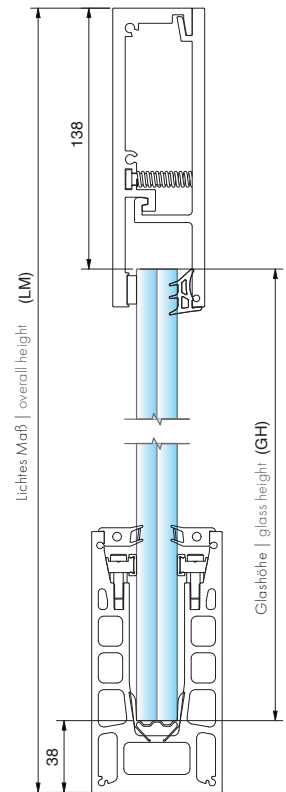
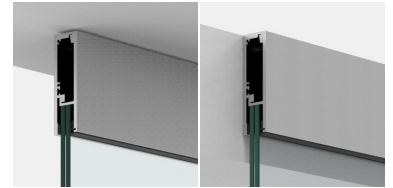
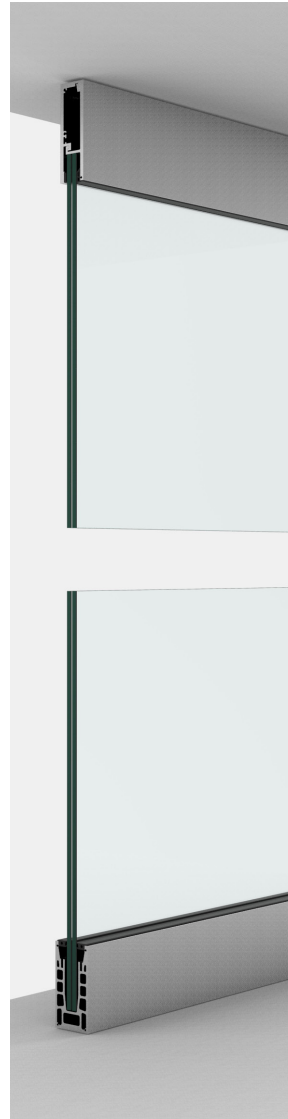
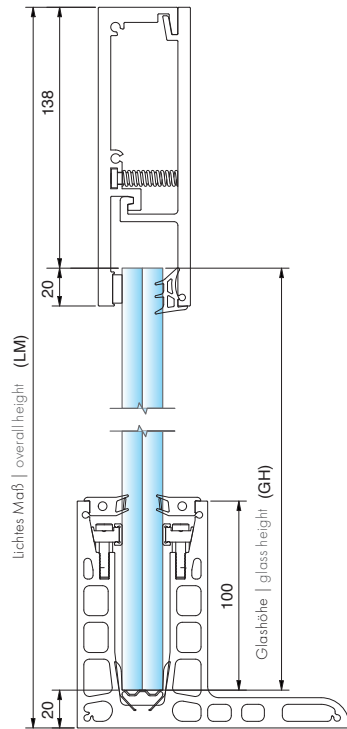
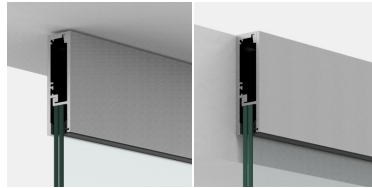
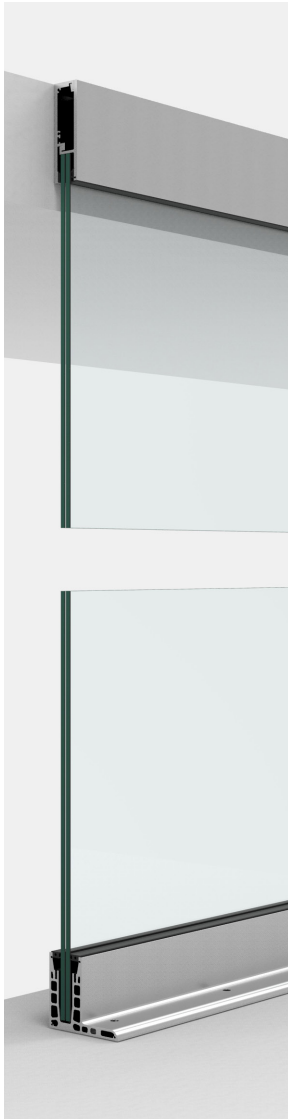
Kombination 1432/1433 mit cp-1442
 combination 1432/1433 with cp-1442

Glashöhe | glass height (GH)=LM+67-X

Kombination 1432/1433 mit cp-1443
 combination 1432/1433 with cp-1443

Glashöhe | glass height (GH)=LM+67-X

Systemauswahl Verglasungsprofil für raumhohe Verglasung mit Systemprofilen unten
system selection glazing profile for floor-to-ceiling glazing with system profiles at the bottom



Kombination 1432/1433 mit cp-1440
 combination 1432/1433 with cp-1440

Glashöhe | glass height (GH) = LM - 158

Kombination 1432/1433 mit cp-1444
 combination 1432/1433 with cp-1444

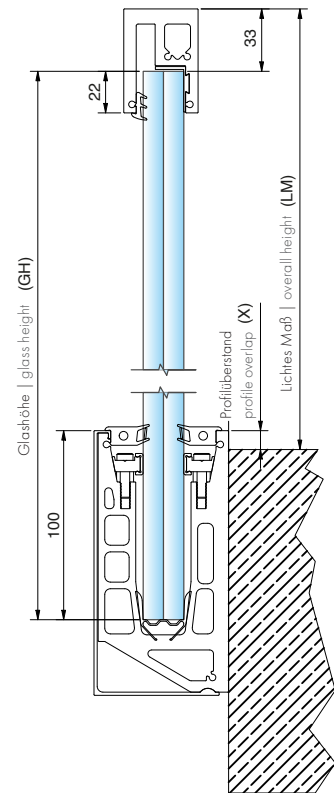
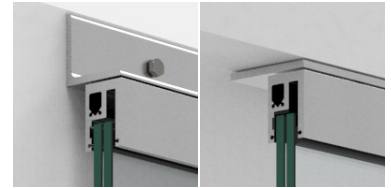
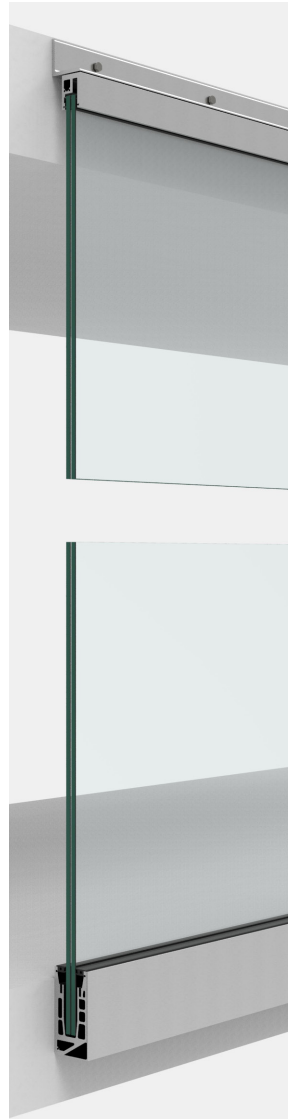
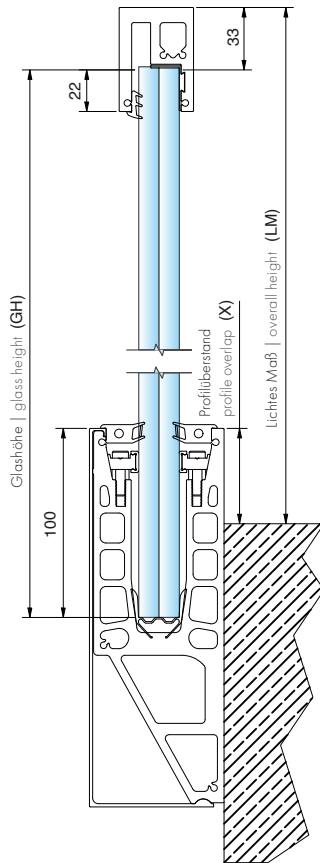
Glashöhe | glass height (GH) = LM - 176

Raumhohe Verglasung mit Systemprofilen

ceiling-high glazing with system profiles



Systemauswahl Systemprofile (niedriger Glaseinstand) für raumhohe Verglasung oben und cp-Systemprofilen unten system selection system profiles (short glass inset) for floor-to-ceiling glazing on top and system profiles on the bottom



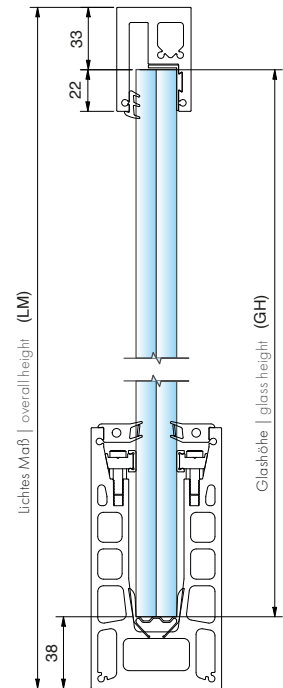
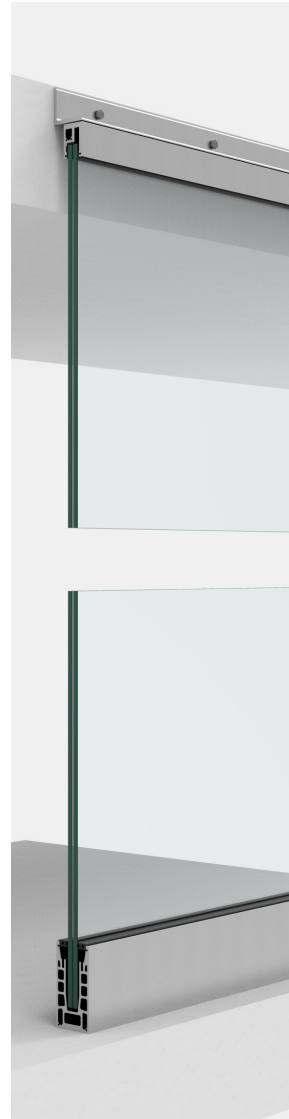
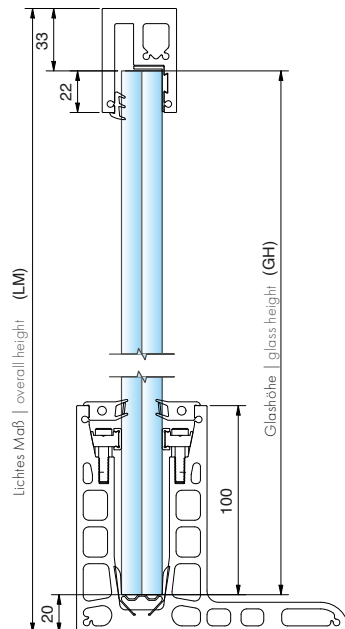
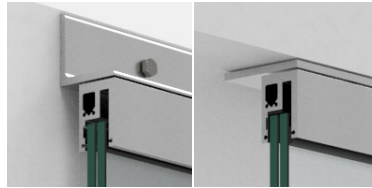
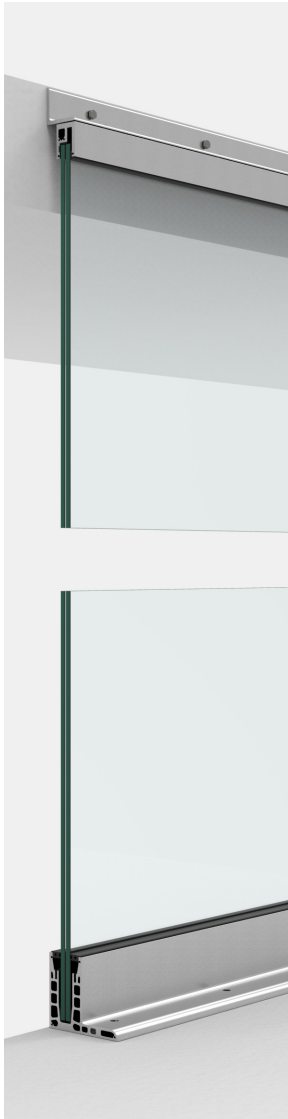
Kombination 7280E123RV-21-V mit cp-1442
combination 7280E123RV-21-V with cp-1442

$$\text{Glashöhe | glass height (GH)} = \text{LM} + 67 - X$$

Kombination 7280E123RV-21-V mit cp-1443
combination 7280E123RV-21-V with cp-1443

$$\text{Glashöhe | glass height (GH)} = \text{LM} + 67 - X$$

**Systemauswahl Systemprofile (niedriger Glaseinstand) für raumhohe Verglasung oben
und cp-Systemprofilen unten**
**system selection system profiles (short glass inset) for floor-to-ceiling glazing on top
and system profiles on the bottom**



Kombination 7280E123RV-21-V mit cp-1440
 combination 7280E123RV-21-V with cp-1440

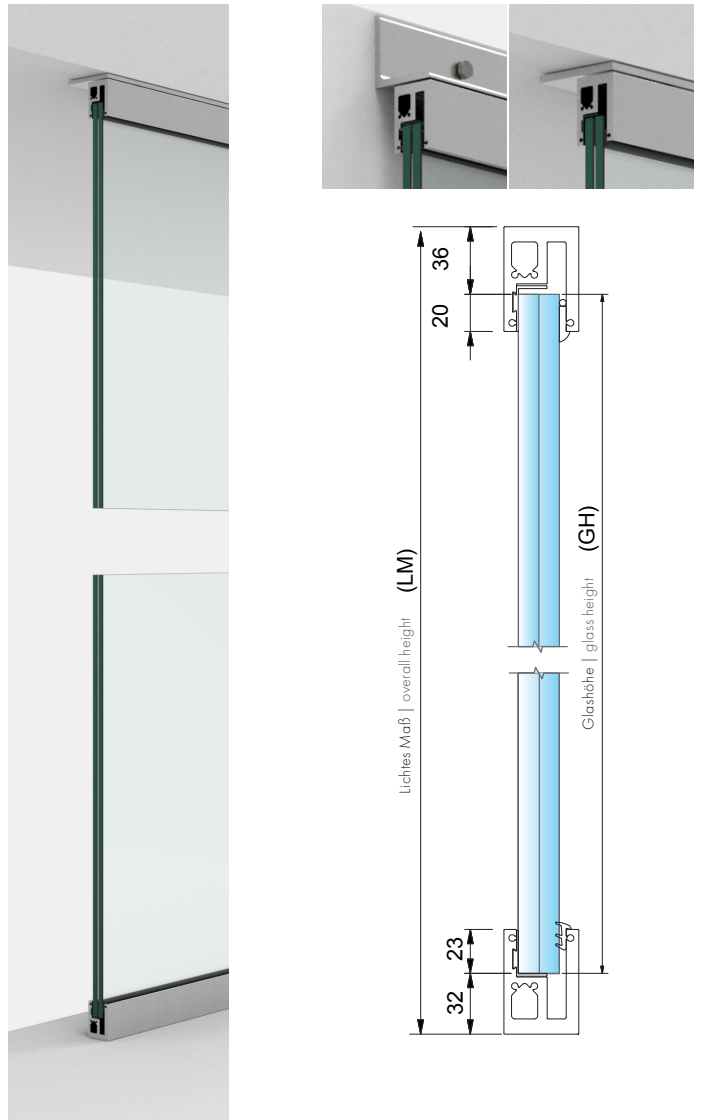
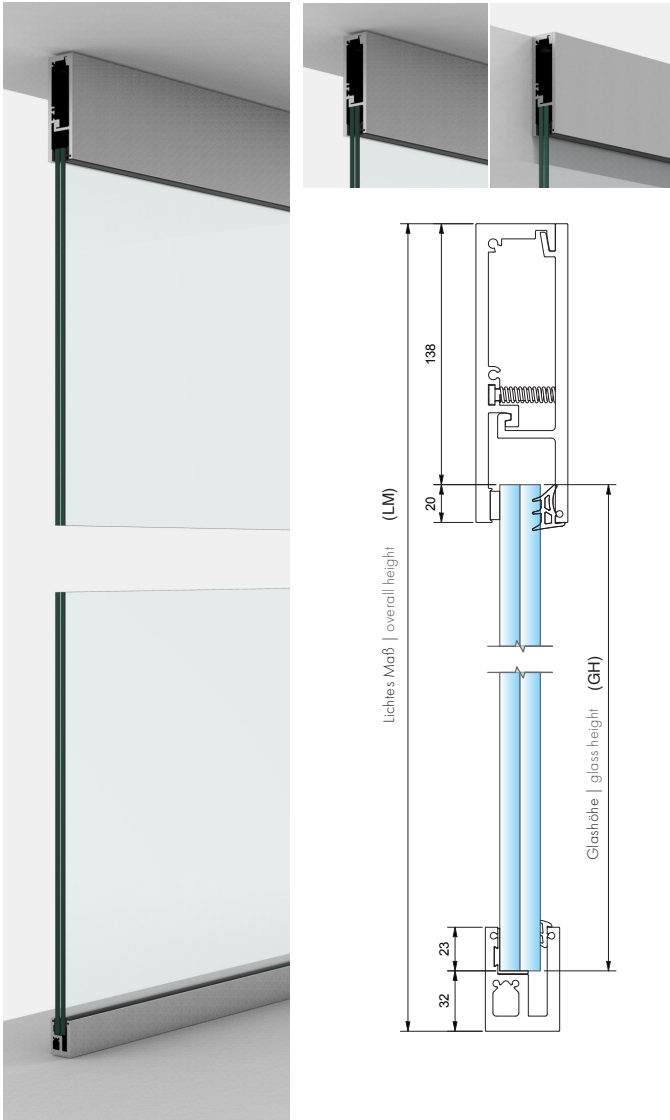
Glashöhe | glass height (GH)= LM - 53

Kombination 7280E123RV-21-V mit cp-1444
 combination 7280E123RV-21-V with cp-1444

Glashöhe | glass height (GH)= LM - 71

Systemauswahl Verglasungsprofil für raumhohe Verglasung mit Systemprofilen (niedriger Glaseinstand) unten und oben
 system selection glazing profile for floor-to-ceiling glazing with system profiles (short glass inset) top and bottom

Systemauswahl Verglasungsprofil für raumhohe Verglasung mit Systemprofilen (niedriger Glaseinstand) unten und oben
 system selection glazing profile for floor-to-ceiling glazing with system profiles (short glass inset) top and bottom

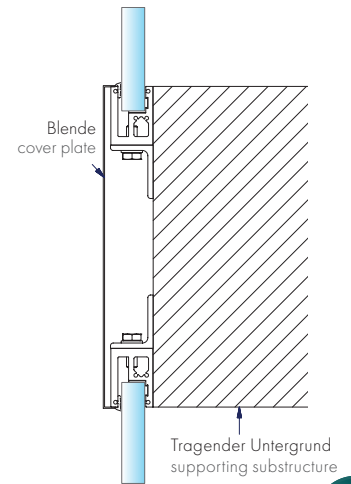
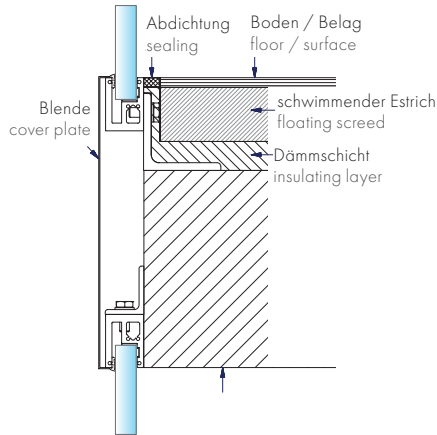


Kombination 1432/1433 mit 7280E123RV-21-V
 combination with 7280E123RV-21-V

Glashöhe | glass height (GH) = LM - 170

Kombination aus 2 x 7280E123RV-21-V
 combination with 2 x 7280E123RV-21-V

Glashöhe | glass height (GH) = LM - 68



Verglasungsprofil für raumhohe Verglasung | ceiling-high glazing profile

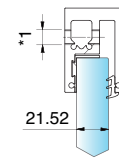
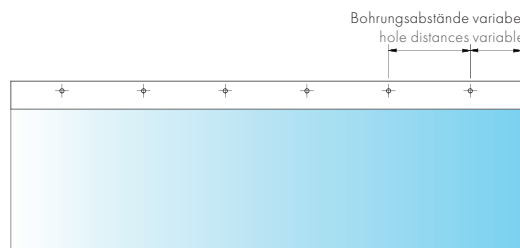
Oberfläche: Edelstahloptik | surface: stainless steel optic

Art.-Nr. art.-no.	Material material	Länge length	
7280E123RV-21-V	Aluminium	max. 4500 mm	21,52

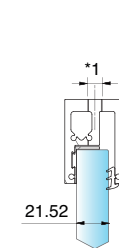
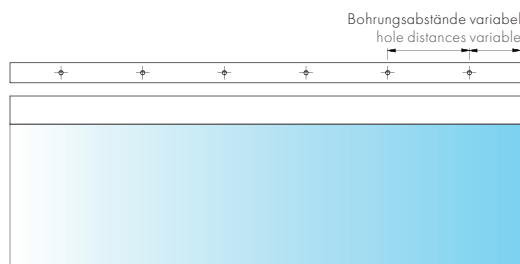
Bohrdimensionen und -Abstände bitte immer mit angeben! | hole dimensions and distances must be specified.

abP = german national technical certification

Oberer Wandanschluss, seitlich mit Gewindebohrung
upper wall connection, lateral with threaded holes

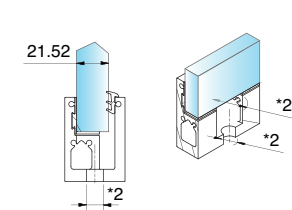
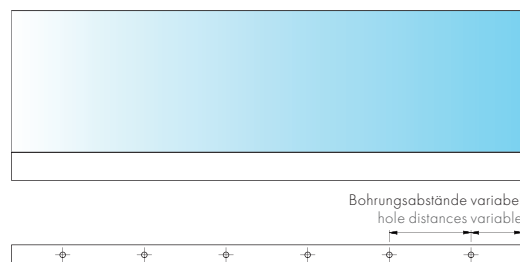


Oberer Wandanschluss, vertikal mit Gewindebohrung
upper wall connection, vertical with threaded holes



- *1 Gewindebohrung nach Kundenwunsch
- *1 tapped hole according to customer specifications
- *2 Stufenbohrung nach Kundenwunsch
- *2 counter bore according to customer specifications

Bodenanschluss, vertikal mit Durchgangsbohrung
floor connection, vertical with through-holes





Oben: 1432E123-21-5000
Unten: cp-1404-21
Glasdicke: 21,52 mm
max. Glashöhe: 4m

upper: 1432E123-21-5000
lower: cp-1404-21
glass thickness: 21,52 mm
max. glass height: 4m

Pauli Service
Pauli Service



Wir unterstützen Sie!
We can assist you!

+49 (0) 2291-9206-0
info@pauli.de



DE



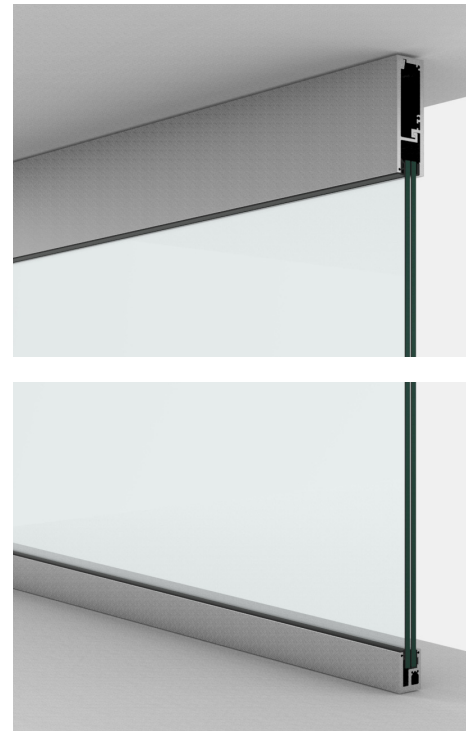
EN

Für unser digitales Anfrageblatt nutzen Sie bitte den QR-Code oder gehen Sie auf www.pauli.de.
In order to use our digital inquiry form, scan the QR-code or visit our website at www.pauli.de.



Oben: 1432E123-21-5000
Unten: cp-1440-21
Glasdicke: 21,52 mm
max. Glashöhe: 4m

upper: 1432E123-21-5000
lower: cp-1440-21
glass thickness: 21,52 mm
max. glass height: 4m



Oben: 1432E123-21-5000
Unten: 7280E123RV
Glasdicke: 21,52 mm
max. Glashöhe: 4m

upper: 1432E123-21-5000
lower: 7280E123RV
glass thickness: 21,52 mm
max. glass height: 4m