

## Anfrageblatt

für alle Systemprofile

Um ein Projekt erfolgreich starten zu können, bedarf es einiger Vorbereitungen und einer guten Planung. Dafür haben wir ein Anfrageblatt zusammengestellt, dass alle erforderlichen Informationen abdeckt.

### 1. Bemessungswerte

Holmlast: 0,5 kN/m  1,0 kN/m  2,0 kN/m

Oberkante Geländer über Geländeroberfläche (Fertigfußboden): \_\_\_\_\_ mm

Gebäudehöhe: \_\_\_\_\_ mm

Höhe der Brüstung: \_\_\_\_\_ mm





Glasausstand ab Oberkante Profil: \_\_\_\_\_ mm






### 2. Ortsangabe / Windlastzone (Nur bei Verbauung im Außenbereich)





Einbauort: \_\_\_\_\_ PLZ: \_\_\_\_\_





Binnenland  Inseln der Nordsee  Küstennahe Gebiete und Inseln der Ostsee

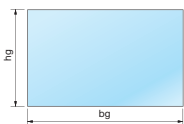
### 3. Glasart und -abmessungen

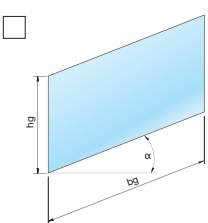
 **Systemprofil cp-1402:**   
 VSG 17,52 mm (AbP)   
 VSG 21,52 mm (AbP)   
 VSG 21,52 mm SentryGlas® (AbZ)

 **Systemprofil cp-1403:**   
 VSG 17,52 mm (AbP)   
 VSG 21,52 mm (AbP)   
 VSG 25,52 mm (AbP)   
 VSG 25,52 mm SentryGlas® (AbZ)

 **Systemprofil cp-1400:**   
 VSG 17,52 mm (AbP)   
 VSG 21,52 mm (AbP)   
 VSG 21,52 mm SentryGlas® (AbZ)

 **Systemprofil cp-1404:**   
 VSG 17,52 mm (AbP)   
 VSG 21,52 mm (AbP)   
 VSG 21,52 mm SentryGlas® (AbZ)

  $bg \times hg =$  \_\_\_\_\_ mm  
 \_\_\_\_\_ Stück

  $bg \times hg =$  \_\_\_\_\_ mm  
 $\alpha =$  \_\_\_\_\_  
 \_\_\_\_\_ Stück

### 4. Montageart



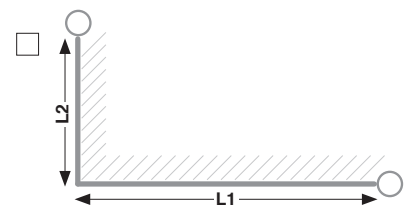
Innenbereich



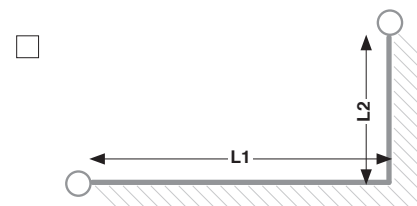
Außenbereich

### 5. Grundrisse (Bitte wie folgt markieren)

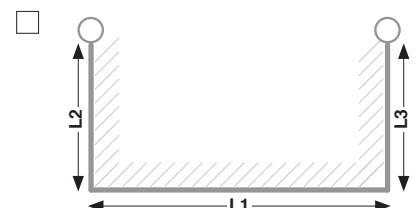
= Handlauf angeschlossen  
 = Handlauf nicht angeschlossen



L2 = links  L2 = rechts



L2 = links  L2 = rechts



eigene Skizze:

## 6. Profilschnitt

Profilschnitt:  JA (bitte alle folgenden Punkte ausfüllen!)  
 NEIN

Gesamtlauflänge vom Profil: \_\_\_\_\_ m

(Angabe einzelner Längen erforderlich um Systeme statisch einzuordnen! In der Statik gibt es drei verschiedene Aussteifungsvarianten: bis 2,5m, bis 5m und größer 5m.)

L1 \_\_\_\_\_ mm    L2 \_\_\_\_\_ mm    L3 \_\_\_\_\_ mm    L4 \_\_\_\_\_ mm

$\alpha 1$  \_\_\_\_\_ °     $\alpha 2$  \_\_\_\_\_ °     $\alpha 3$  \_\_\_\_\_ °     $\alpha 4$  \_\_\_\_\_ °

Innenecken:  Stück     Gradzahl

Außenecken:  Stück     Gradzahl

Endkappen:  links     Stück     rechts     Stück

### Untergrund:

Stahlbeton (Festigkeitsklasse):  C20/25     C30/37 oder besser

Stahl:

Holz:  (Holz muss aus statischen Gründen nur mit durchgehender Gewindestange und ausreichender Gegenplatte verbaut werden.)

### Hilfsmittel zur Anbindung:

Anbindungswinkel:  Stück (Bestellware - Bitte vorher anfragen!)

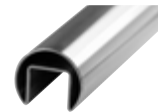
Anbindungsplatte:  Stück (Bestellware - Bitte vorher anfragen!)

Glasabstandsichtung:  6 mm     Stück     10 mm     Stück

Ausgleichsmaterial:  1 mm     Stück     3 mm     Stück

## 7. Handlauf und Zubehör

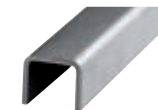
### Handlauf:



Nutrohr rund  
 Ø 42,4 x 1,5mm  
 Material  A2     A4



Holz-Handlauf:  
 genutet 24mm  
 (nur ohne Absturzsicherung möglich)  
 genutet 30 mm  
 für Kantenschutz



Kantenschutz

### Zubehör Handlauf:

Material  A2     A4



Art.-Nr. 10213842     Stück



Art.-Nr. 10213742     Stück



Art.-Nr. 10240642     Stück



Art.-Nr. 10210842     Stück



Art.-Nr. 10210742     Stück



Art.-Nr. 10242742     Stück



Art.-Nr. 1400-3VA     Stück

## 8. Kontaktdaten

Firma \_\_\_\_\_ Telefon \_\_\_\_\_

Ansprechpartner \_\_\_\_\_ E-Mail \_\_\_\_\_

Kunden-Nr. \_\_\_\_\_

Bitte senden Sie das ausgefüllte Anfrageblatt an [info@pauli.de](mailto:info@pauli.de) oder faxen Sie es an 02291-9206-681 !

## Enquiry sheet

for all system profiles

In order to start a project successfully, planning and preparation is important. Therefore, we have created an enquiry sheet which covers all required information





### 1. design values






beam load:    0,5 kN/m     1,0 kN/m     2,0 kN/m   
 upper edge balustrade over balustrade surface (floor): \_\_\_\_\_ mm  
 height of the building: \_\_\_\_\_ mm  
 height of the balustrade: \_\_\_\_\_ mm  
 glass distance from upper edge profile: \_\_\_\_\_ mm





### 2. location / wind zone (only when installed outdoors)





location: \_\_\_\_\_ zip code: \_\_\_\_\_  
 inland                       coast/island

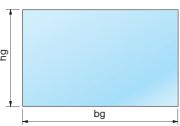
### 3. glass type and dimensions

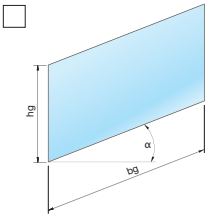
 **system profile cp-1402:**   
 VSG 17,52 mm (AbP)   
 VSG 21,52 mm (AbP)   
 VSG 21,52 mm SentryGlas® (AbZ)

 **system profile cp-1403:**   
 VSG 17,52 mm (AbP)   
 VSG 21,52 mm (AbP)   
 VSG 25,52 mm (AbP)   
 VSG 25,52 mm SentryGlas® (AbZ)

 **system profile cp-1400:**   
 VSG 17,52 mm (AbP)   
 VSG 21,52 mm (AbP)   
 VSG 21,52 mm SentryGlas® (AbZ)

 **system profile cp-1404:**   
 VSG 17,52 mm (AbP)   
 VSG 21,52 mm (AbP)   
 VSG 21,52 mm SentryGlas® (AbZ)

  $bg \times hg =$  \_\_\_\_\_ mm  
 \_\_\_\_\_ piece

  $bg \times hg =$  \_\_\_\_\_ mm  
 $\alpha$  = \_\_\_\_\_  
 \_\_\_\_\_ pieces

### 4. type of installation



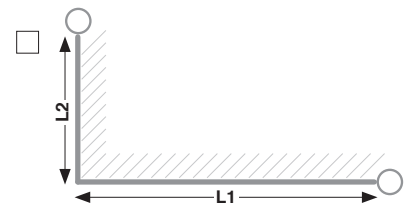
indoor



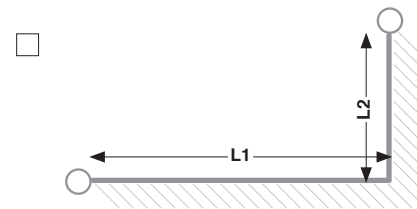
outdoor

### 5. footprints (please mark as follows)

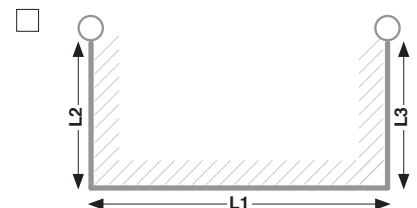
= handrail connected  
 = handrail not connected



L2 = left                       L2 = right



L2 = left                       L2 = right



own sketch:

AbP = German National Technical Approval

## 6. cutting required

cutting required:  yes (please fill out all following points)  
 no

total length of the profile: \_\_\_\_\_ m

(indication of single length is mandatory in order to classify the systems statically! we have 3 different bracing-options: to 2.5m, to 5m and larger than 5m.)

L1 \_\_\_\_\_ mm    L2 \_\_\_\_\_ mm    L3 \_\_\_\_\_ mm    L4 \_\_\_\_\_ mm

$\alpha 1$  \_\_\_\_\_ °     $\alpha 2$  \_\_\_\_\_ °     $\alpha 3$  \_\_\_\_\_ °     $\alpha 4$  \_\_\_\_\_ °

inside:  piece     degree

outside:  piece     degree

end cap:  left     piece     right     piece

### substructure:

reinforced concrete (strenght class):  C20/25     C30/37 or better

steel:

wood:  (wood has to be installed with a full length threaded rod and adequate counter plate due to statical reasons.)

### aids of mounting:

fastening angle:  pieces (goods to be ordered - please contact us before ordering!)

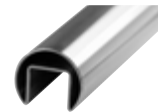
fastening plate:  pieces (goods to be ordered - please contact us before ordering!)

glass distance sealing:  6 mm     piece     10 mm     piece

filling mateerial:  1 mm     piece     3 mm     piece

## 7. handrail and accessories

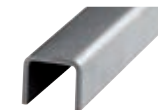
### handrail:



slotted tube round  
 $\varnothing 42,4 \times 1,5$ mm  
 material  A2     A4



wood handrail:  
 slotted 24mm  
 (only possible without fall protection)  
 slotted 30 mm  
 for edge protection



edge protection

### accessories handrail:

material  A2     A4



art no. 10213842     piece



art no. 10213742     piece



art no. 10240642     piece



art no. 10210842     piece



art no. 10210742     piece



art no. 10242742     piece



art no. 1400-3VA     piece

## 8. contact

company \_\_\_\_\_ telephone \_\_\_\_\_

contact \_\_\_\_\_ e-mail \_\_\_\_\_

customer no. \_\_\_\_\_

please send the completely filled out Enquiry Sheet to [info@pauli.de](mailto:info@pauli.de) or fax it to +49(0)2291-9206-681.