



# enquiry sheet balustrade posts systems



for balustrade posts according to abP 40-007-17-2\* and abP 40-003-19-3\*

**Please fill in all fields and mark with a cross where applicable!**

**contact**

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



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

customer no. \_\_\_\_\_ project/commission \_\_\_\_\_

(only one balustrade per sheet)


---


**installation location**


Innenbereich   Außenbereich 

---

**planned glass type and dimensions**

12,76 mm LSG with FTG 

12,76 mm LSG with FTG-H 

12,76 mm LSG with float glass 

---


**installation**

according to test certificate (abP)  not relevant


---

**mounting type**

front mounted  top mounted



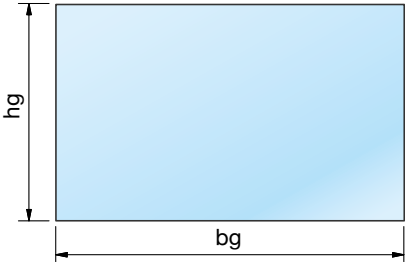
hg = 1056 mm



hg = 1046 mm

---

2 post system



balustrade 1

bg= \_\_\_\_\_ mm units

balustrade 2

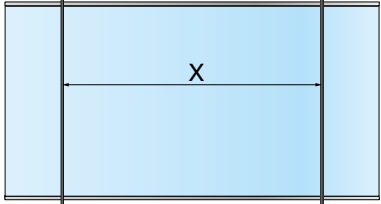
bg= \_\_\_\_\_ mm units

balustrade 3

bg= \_\_\_\_\_ mm units

post distance (X)

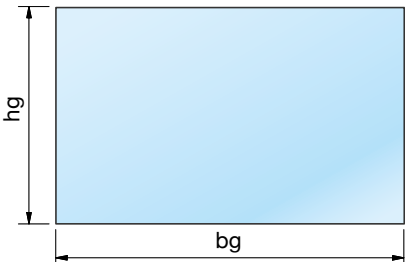
\_\_\_\_\_ mm



See our test certificates BAY 40-007-17-2 and 40-003-19-3 for the permissible widths.

---

3 post system



balustrade 1

bg= \_\_\_\_\_ mm units

balustrade 2

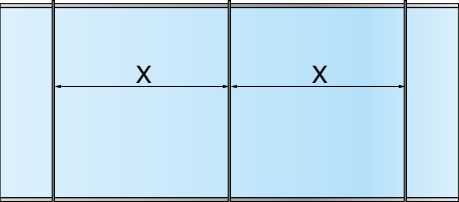
bg= \_\_\_\_\_ mm units

balustrade 3

bg= \_\_\_\_\_ mm units

post distance (X)

\_\_\_\_\_ mm



See our test certificates BAY 40-007-17-2 and 40-003-19-3 for the permissible widths.

\* If a test certificate expires, a new test certificate number is assigned.

## enquiry sheet Geländerpfosten

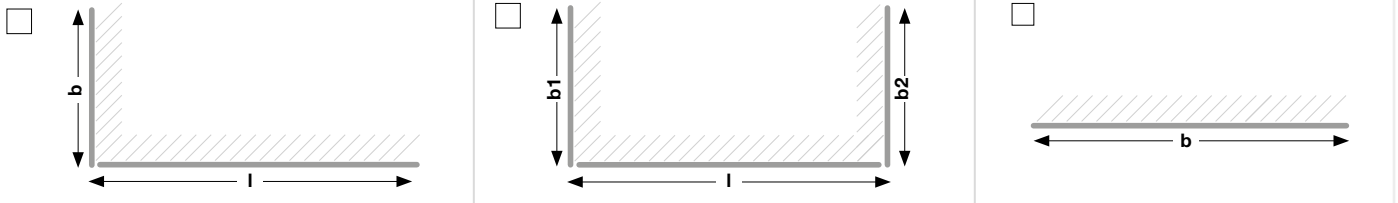


2/2

für Geländerpfosten mit Verbauung nach abP 400-007-17-2\* und abP 40-003-19-3\*

Please fill in all fields and mark with a cross where applicable!

## floor plans


 attached sketch: (bitte dabeilegen)

## installation location:

 Inland:

 coast of the north sea and baltic sea and islands of the baltic sea

 north sea islands

attached name: \_\_\_\_\_

post code: \_\_\_\_\_

## beam load – categories according to DIN 18008 Cat. B (specification always required)

 0,5 kN/m (private)

 1,0 kN/m (public)

## effect of wind (information only required for outdoor applications)

 characteristic value of the effects

 $q_w =$  \_\_\_\_\_ kN/m<sup>2</sup>
 wind zone 1

 wind zone 2

 wind zone 3

 wind zone 4

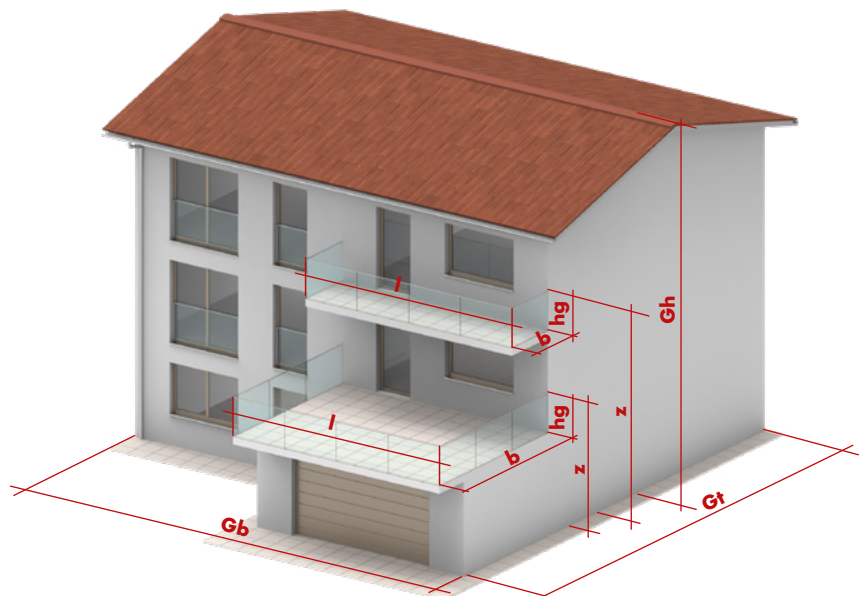
 The determination of the characteristic value of the effects is to be carried out by P+S.

Due to the new load standard EC1, the determination of the load has become more complicated. This load standard is to be applied for all approvals and all technical rules (i.e., e.g. also DIN18008). Pauli + Sohn supports you in determining the loads to be applied. We would like to point out that a static proof or a load determination can only be provided by a recognized structural engineer. Therefore, the value determined by P+S is only to be understood as a reference value and is not binding!

## building geometry (information always required)

building width:  $G_b =$  \_\_\_\_\_building depth:  $G_t =$  \_\_\_\_\_building height:  $G_h =$  \_\_\_\_\_length of the balustrade:  $l =$  \_\_\_\_\_width of the balustrade:  $b =$  \_\_\_\_\_height of the balustrade:  $h_g =$  \_\_\_\_\_installation height\*:  $z =$  \_\_\_\_\_

\*from the ground to the top of the balustrade



\* Sollte ein Prüfzeugnis ablaufen, wird eine neue Prüfzeugnisnummer vergeben.