

**BO 410**

Ganzglasduschsystem  
Glass Shower System



## Ganzglasduschsystem BO 410

Das vielseitige Duschsystem BO 410 besticht durch sein Design und zeigt, dass Funktionalität auch schön sein kann. Überlappende Glas-Glas-Verbindungen bieten Spritzschutz ohne zusätzliche Dichtung. Fluchtende Glas-Glas-Beschläge bedienen sich einer durchgehenden Dichtung. In beiden Fällen

sorgt die konvexe Bandoberfläche für die gewünschte Wiedererkennung. Mit diesem Programm verbindet man höchste Ansprüche, denn auch Fünfeck- oder Viertelkreisduschen mit gebogenen Gläsern gehören zum Standardlieferumfang.

## Glass Shower System BO 410

The versatile BO 410 shower system has an attractive design and demonstrates that functionality and beauty can be combined. Overlapping glass-to-glass connections prevent spray water escape without additional sealing; flush glass-to-glass fittings combine with a continuous seal. In both cases, a convex

hinge surface provides the desired aesthetic effect. This system caters for the most sophisticated design requirements: pentagonal and quarter circle showers with curved panels form part of the standard scope of supply.



BO 410 TYPE 130



### Beschlag

Die konvex verlaufende Bandoberfläche lässt spannende Lichtreflexe entstehen.

### Fitting

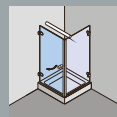
The convex hinge surface generates attractive light reflections.



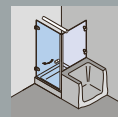
Type 100



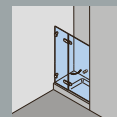
Type 120



Type 130



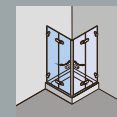
Type 131



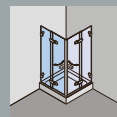
Type 200



Type 200 Ü



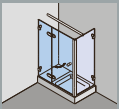
Type 220



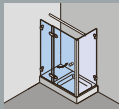
Type 220 Ü

Ü = Überlappende Glas-Glas-Verbindung  
Overlapping glass-to-glass fittings

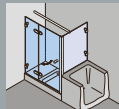




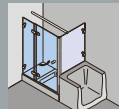
Type 230



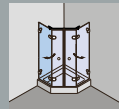
Type 230 Ü



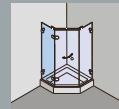
Type 231



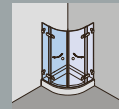
Type 231 Ü



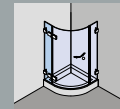
Type 250



Type 255



Type 260 Ü



Type 265

|   |   | STANDARD        | AUF ANFRAGE<br>ON REQUEST |
|---|---|-----------------|---------------------------|
| <b>Glasdicke (mm)</b><br><b>Glass thickness (mm)</b>  | Fixteile - Fixed panels   | 8               | 6, 10                     |
|   | Plane Türläser - Flat door panels   | 8               | 6, 10                     |
|   | Gebogene Türläser - Curved door panels  | 6               |                           |
| <b>Max. Türgewicht (kg)</b><br><b>Max. door weight (kg)</b>   |   | 40              |                           |
| <b>Höhe gebogene Gläser (mm) <sup>(2)</sup></b><br><b>Height of curved panels (mm) <sup>(2)</sup></b> | Type 260/260Ü - RW 500 <sup>(3)</sup>   | 1900            |                           |
|   | Type 260/260Ü - RW 550 <sup>(3)</sup>   | 1900            |                           |
|   | Type 265 - RW 500 <sup>(3)</sup>  | 1900            |                           |
|   | Type 265 - RW 550 <sup>(3)</sup>  | 1900            |                           |
| <b>Verstellmöglichkeit <sup>(1)</sup> (mm)</b><br><b>Adjustability <sup>(1)</sup> (mm)</b>            | Band - Hinge G/W  | +2 / -2         |                           |
|   | Überl. Band - Overlapping hinge G/G 180°  | +2 / -2         |                           |
|   | Fluchtendes Band - Flush hinge G/G 180°   | +2 / -2         |                           |
|   | Band - Hinge G/G 135°   | +2 / -2         |                           |
|   | Winkel - Bracket G/W  | +2 / -2         |                           |
|   | Winkel - Bracket G/G  | +2 / -2         |                           |
| <b>Verwendete Beschlagtechnik</b><br><b>Fitting type</b>  | Einseitig öffnende Beschläge mit Glasklemmtechnik   | Serie(s) BO 410 |                           |
| <b>Materialien</b><br><b>Materials</b>  | Beschläge - Fittings  | MS              |                           |
|   | Profile - Profiles  | LM              |                           |
| <b>Verfügbare Türsysteme</b><br><b>Available door types</b>   | Type 1nn: Tür an Wand - Door fixed to wall  | ■               |                           |
|   | Type 2nn: Tür an Fixteil - Door fixed to glass panel  | ■               |                           |
| <b>Verfügbare Anwendungen</b><br><b>Available configurations</b>                                      | Nischendusche - Niche shower  | ■               |                           |
|   | Eckdusche - Corner shower   | ■               |                           |
|   | Runddusche - Curved shower  | ■               |                           |
|   | Fünfeckdusche - Pentagonal shower   | ■               |                           |
|   | In Verbindung mit Badewanne - In conjunction with bathtub   | ■               |                           |
|   | U-Kabine - U-shaped shower  |                 | ■                         |
| <b>Verfügbare Oberflächen</b><br><b>Available finishes</b>  | Beschichtet - Powder-coated RAL9016   | ■               |                           |
|   | Beschichtet - Powder-coated RALXXX  | ■               |                           |
|   | Chrom glänzend - Chrome brilliant   | ■               |                           |
|   | Weitere Oberflächen - Special finishes  |                 | ■                         |
| <b>Bemerkungen</b><br><b>Remarks</b>  | Glas-Glas-Beschläge in überlappenden und fluchtenden Ausführung verfügbar.<br>Glass-to-glass fittings available in overlapping and flush version. |                 |                           |

(1) "+" Verstellung zum Knopf - Adjustment towards knob

"-" Verstellung zur Wand - Adjustment towards wall

(2) Systemhöhe der Dusche - Shower system height

(3) RW = Radius Duschwanne - Shower tray radius

gral

Eine Marke der DORMA Gruppe  
A DORMA Group Trademark

Glasbeschlagtechnik  
Glass fittings and accessories  
DORMA-Glas GmbH  
Postfach 32 68  
D-32076 Bad Salzufflen  
Max-Planck-Straße 33 - 45  
D-32107 Bad Salzufflen  
Tel. +49 5222 924-0  
Fax +49 5222 21009  
www.dorma-glas.com