

# CIPARALL® SLIDING BEARING





Elastomeric flexible sliding bearing with transverse tensile reinforcement and dimensionally stable sliding surface, load capacity up to 15 N/mm<sup>2</sup>

### **Product Description**

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#### **Product Description**

Calenberg Ciparall<sup>®</sup> Sliding Bearings combine sliding and deformation properties of the bearing where the sliding action is independent from the deformation. Depending on the requirement bearings of different thicknesses can be selected.

The bearings consist of:

- Rubber layers in combination with vulcanised steel plates and a low-friction PTFE layer that allows movement relative to the slide plate.
- Slide plate of glass fibre reinforced plastic (GRP)

The material of the tensile reinforcement defines the type of bearing

- Ciparall<sup>®</sup> Sliding Bearing, GRP with glass fibre reinforcement
- Ciparall<sup>®</sup> Sliding Bearing, ST with steel reinforcement

The bearings are marked with additional designations in order to specify more clearly the specific application. For prefabricated construction the designation "BnF" (precast concrete

unit) applies, for in situ construction the designation "OBn" is used, i.e. the bearings are encased with polystyrene and shrink-wrapped to prevent concrete from entering the bearing surface. If at the same time effective fire protection has to be ensured the fire resistance class has to be specified ("F 90" or "F 120"). In that case the bearings are additionally fitted with a Ciflamon-fire protection plate (see page 12). This applies to type "BnF" as well as to type "OBn".



Figure 1. Designation of the individual bearing dimensions



| Type of Bearing                                       | Ciparall <sup>®</sup> Sliding Bearing<br>GRP                         | Ciparall®  | Sliding Bearing ST                           | Im<br>SI |
|---|--|------------|--|----------|
| Total thickness t                                     | 14 mm  | 11 mm      | (20, 30, 40) mm                              | •        |
| Slide plate thickness t <sub>1</sub>                  | 2.6 mm   | 2.6 mm     | 4.8 mm                                       | Ir<br>in |
| Allowable average compressive stress $\sigma_{allow}$ | 1.2 (18.8 - 0.0002 · a <sub>1</sub> · b <sub>1</sub> )<br>≤ 15 N/mm² | 15 N/mm² * |  |          |
| allowable angular                                     |  | t [mm]     | α <sub>allow</sub> [‰]                       | L        |
| rotation $\alpha_{allow}$                             |  | 11 mm      | $\frac{1000}{a_1 \text{ or } b_1} \le 40 \%$ | L        |
|   | $\frac{1000}{a_1 \text{ or } b_1} \le 40 \%$                         | 20 mm      | $\frac{2000}{a_1 \text{ or } b_1} \le 40 \%$ | L        |
|   |  | 30 mm      | $\frac{3500}{a_1 \text{ or } b_1} \le 40 \%$ | 4        |
|   |  | 40 mm      | $\frac{5000}{a_1 \text{ or } b_1} \le 40 \%$ |          |

\*  $\sigma_{\text{allow}}$  depending on size, see Design Chart 1

Important advantages of Ciparall<sup>®</sup> Sliding Bearings are:

- Low friction coefficients allow nearly unrestrained horizontal displacements of the structural members.
- Angular rotations and imperfections are taken up by the elastic bearing layer and are not transmitted to the sliding plane.
- Ciparall<sup>®</sup> Sliding Bearings allow load transmission without damage whilst the load is centred at the same time.

Transverse tensile forces, flatness imperfections of surfaces and creep deformations are not transmitted to the sliding layer; the dimensionally stable sliding plane remains level and parallel, the sliding properties are maintained. This is a precondition for the functionality and operational safety



Figure 2. Functioning modes of Ciparall® bearings

## **Design Equations**

# Design Chart 1

| Ciparall <sup>®</sup> Sliding Bearing GRP; Thickness t = 14 mm |                               |    |  |      |      |      |      |      |      |      |      |      |      |      |      |      |      |             |      |
|--|-------------------------------|----|--|------|------|------|------|------|------|------|------|------|------|------|------|------|------|-------------|------|
| Angle of rotation  | Sides of<br>bearing<br>[mm]   |    | allowable compressive stress $\sigma_{allow}$ [N/mm <sup>2</sup> ] |      |      |      |      |      |      |      |      |      |      |      |      |      |      |             |      |
| $lpha_{ m allow}$ [‰]  | a <sub>1</sub> b <sub>1</sub> | 50 | 60   | 70   | 80   | 90   | 100  | 110  | 120  | 130  | 140  | 150  | 160  | 170  | 180  | 190  | 200  | 250         | 300  |
| 20.0   | 50                            |    |  |      |      |      |      |      |      |      |      |      |      |      |      |      |      |             |      |
| 16.7   | 60                            |    |  |      |      |      |      |      |      |      |      |      |      |      |      |      |      |             |      |
| 14.3   | 70                            |    |  |      |      |      |      |      |      |      |      |      |      |      |      |      |      |             |      |
| 12.5   | 80                            |    |  |      |      |      |      |      |      |      |      |      |      |      |      |      |      |             |      |
| 11.1   | 90                            |    |  |      |      |      |      |      |      |      |      |      |      |      |      |      |      |             |      |
| 10.0   | 100                           |    |  |      |      |      | -1/  | 50   |      |      |      |      |      |      |      |      |      |             |      |
| 9.1  | 110                           |    |  |      |      |      |      | 5.0  |      |      |      |      |      |      |      |      |      |             | 14.6 |
| 8.3  | 120                           |    |  |      |      |      |      |      |      |      |      |      |      |      |      |      |      |             | 13.9 |
| 7.7  | 130                           |    |  |      |      |      |      |      |      |      |      |      |      |      |      |      |      | 14.8        | 13.2 |
| 7.1  | 140                           |    |  |      |      |      |      |      |      |      |      |      |      |      |      |      |      | 14.2        | 12.5 |
| 6.7  | 150                           |    |  |      |      |      |      |      |      |      |      |      |      |      |      |      |      | 13.6        | 11.8 |
| 6.3  | 160                           |    |  |      |      |      |      |      |      |      |      |      |      |      |      |      | 14.9 | 13.0        | 11.0 |
| 5.9  | 170                           |    |  |      |      |      |      |      |      |      |      |      |      |      |      | 14.8 | 14.4 | 12.4        | 10.3 |
| 5.6  | 180                           |    |  |      |      |      |      |      |      |      |      |      |      |      | 14.8 | 14.4 | 13.9 | 11.8        | 9.6  |
| 5.3  | 190                           |    |  |      |      |      |      |      |      |      |      |      |      | 14.8 | 14.4 | 13.9 | 13.4 | 11.2        | 8.9  |
| 5.0  | 200                           |    |  |      |      |      |      |      |      |      |      |      | 14.9 | 14.4 | 13.9 | 13.4 | 13.0 | 10.6        | 8.2  |
| 4.0  | 250                           |    |  |      |      |      |      |      |      | 14.8 | 14.2 | 13.6 | 13.0 | 12.4 | 11.8 | 11.2 | 10.6 | 7.6         | 4.6  |
| 3.3  | 300                           |    |  |      |      |      |      | 14.6 | 13.9 | 13.2 | 12.5 | 11.8 | 11.0 | 10.3 | 9.6  | 8.9  | 8.2  | 4.6         | 1.0  |
| 2.9  | 350                           |    |  |      |      |      | 14.2 | 13.3 | 12.5 | 11.6 | 10.8 | 10.0 | 9.1  | 8.3  | 7.4  | 6.6  | 5.8  | 1.6         |      |
| 2.5  | 400                           |    |  |      | 14.9 | 13.9 | 13.0 | 12.0 | 11.0 | 10.1 | 9.1  | 8.2  | 7.2  | 6.2  | 5.3  | 4.3  | 3.4  |             |      |
| 2.2  | 450                           |    |  |      | 13.9 | 12.8 | 11.8 | 10.7 | 9.6  | 8.5  | 7.4  | 6.4  | 5.3  | 4.2  | 3.1  | 2.0  | 1.0  |             |      |
| 2.0  | 500                           |    |  | 14.2 | 13.0 | 11.8 | 10.6 | 9.4  | 8.2  | 7.0  | 5.8  | 4.6  | 3.4  | 2.2  | 1.0  |      |      | 0           |      |
| 1.8  | 550                           |    | 14.6   | 13.3 | 12.0 | 10.7 | 9.4  | 8.0  | 6.7  | 5.4  | 4.1  | 2.8  | 1.4  |      |      |      |      | <b>U.</b> ( | J    |
| 1.7  | 600                           |    | 13.9   | 12.5 | 11.0 | 9.6  | 8.2  | 6.2  | 5.3  | 3.8  | 2.4  | 1.0  |      |      |      |      |      |             |      |



| Ciparall <sup>®</sup> Sliding Bearing ST; Thickness t = 11, 20, 30 und 40 mm |         |                               |                           |                               |                           |                               |                           |                               |                           |
|--|---------|-------------------------------|---------------------------|-------------------------------|---------------------------|-------------------------------|---------------------------|-------------------------------|---------------------------|
|  |         |                               |                           |                               |                           |                               |                           |                               |                           |
| Total thickness t [mm]   |         | 1                             | 1                         | 2                             | 0                         | 3                             | 0                         | 4                             | 0                         |
| Bearing width a <sub>1</sub> [mm]  |         | σ <sub>allow</sub><br>[N/mm²] | α <sub>allow</sub><br>[‰] |
|  | 50      | 15.0                          | 20.0                      | 7.5                           | 40.0                      |                               |                           |                               |                           |
|  | 60      | 15.0                          | 16.7                      | 9.0                           | 33.3                      |                               |                           |                               |                           |
|  | 70      | 15.0                          | 14.3                      | 12.0                          | 28.6                      |                               |                           |                               |                           |
|  | 80      | 15.0                          | 12.5                      | 12.0                          | 25.0                      | 12.0                          | 40.0                      |                               |                           |
|  | 90      | 15.0                          | 11.1                      | 13.5                          | 22.2                      | 13.5                          | 38.9                      |                               |                           |
|  | 100     | 15.0                          | 10.0                      | 15.0                          | 20.0                      | 15.0                          | 35.0                      | 15.0                          | 40.0                      |
|  | 110     | 15.0                          | 9.1                       | 15.0                          | 18.2                      | 15.0                          | 31.8                      | 15.0                          | 40.0                      |
| _F <b>↓</b>  | 120     | 15.0                          | 8.3                       | 15.0                          | 16.7                      | 15.0                          | 29.2                      | 15.0                          | 40.0                      |
|  | 130     | 15.0                          | 7.7                       | 15.0                          | 15.4                      | 15.0                          | 26.9                      | 15.0                          | 38.5                      |
|  | 140     | 15.0                          | 7.1                       | 15.0                          | 14.3                      | 15.0                          | 25.0                      | 15.0                          | 35.7                      |
|  | 150     | 15.0                          | 6.7                       | 15.0                          | 13.3                      | 15.0                          | 23.3                      | 15.0                          | 33.3                      |
|  | 160     | 15.0                          | 6.3                       | 15.0                          | 12.5                      | 15.0                          | 21.9                      | 15.0                          | 31.3                      |
|  | 170     | 15.0                          | 5.9                       | 15.0                          | 11.8                      | 15.0                          | 20.6                      | 15.0                          | 29.4                      |
|  | 180     | 15.0                          | 5.6                       | 15.0                          | 11.1                      | 15.0                          | 19.4                      | 15.0                          | 27.8                      |
|  | 190     | 15.0                          | 5.3                       | 15.0                          | 10.5                      | 15.0                          | 18.4                      | 15.0                          | 26.3                      |
|  | 200     | 15.0                          | 5.0                       | 15.0                          | 10.0                      | 15.0                          | 17.5                      | 15.0                          | 25.0                      |
| -  | 250     | 15.0                          | 4.0                       | 15.0                          | 8.0                       | 15.0                          | 14.0                      | 15.0                          | 20.0                      |
|  | 300     | 15.0                          | 3.3                       | 15.0                          | 6.7                       | 15.0                          | 11.7                      | 15.0                          | 16.7                      |
|  | 350     | 15.0                          | 2.9                       | 15.0                          | 5.7                       | 15.0                          | 10.0                      | 15.0                          | 14.3                      |
|  | 400     | 15.0                          | 2.5                       | 15.0                          | 5.0                       | 15.0                          | 8.8                       | 15.0                          | 12.5                      |
|  | 450     | 15.0                          | 2.2                       | 15.0                          | 4.4                       | 15.0                          | 7.8                       | 15.0                          | 11.1                      |
|  | 500     | 15.0                          | 2.0                       | 15.0                          | 4.0                       | 15.0                          | 7.0                       | 15.0                          | 10.0                      |
|  | 550     | 15.0                          | 1.8                       | 15.0                          | 3.6                       | 15.0                          | 6.4                       | 15.0                          | 9.1                       |
|  | 600     | 15.0                          | 1.7                       | 15.0                          | 3.3                       | 15.0                          | 5.8                       | 15.0                          | 8.3                       |
| Note: Bearing width a <sub>4</sub> <   | bearing | length b                      |                           |                               |                           |                               |                           |                               |                           |

# Design Chart 2

### Edge Distances

#### Reinforced Concrete Construction

The edge distances to the concrete members have to be strictly adhered to when using elastomeric bearings so as to avoid spalling. In Bulletin 525 the German Committee for Structural Concrete (DAfStb) has specified design criteria for the edge distances on the basis of DIN 1045 – Concrete, reinforced and prestressed concrete structures – Part 1: Design and construction. Please refer to Figure 3 for the denotation of the edge distances:

- a Width of support without joint
- a<sub>1</sub> Width of elastomeric bearing
- a<sub>2</sub> Distance between bearing and edge of support
- $\Delta a_2$  Tolerance on dimension of the distance between the supporting structural members
- a<sub>3</sub> Distance between bearing and the outer edge of the supported structural member
- $\Delta a_3$  Tolerance on dimension of the length of the supported structural member
- b<sub>1</sub> Length of elastomeric bearing
- u<sub>a,b</sub> Sliding distance in the direction of a and b

The minimum dimensions depend on the concrete quality, type of support, type of bearing and of the bearing material; they can be found in tables in the above mentioned Bulletin 525, page 119.

#### **Steel Construction**

In the case of structural steel members the edge distance is at least double the bearing thickness.



Figure 3. Edge distances for sliding bearings



#### Design Example according to DIN 1045 – Concrete, reinforced and prestressed concrete structures: Part 1 – Design and construction – Bulletin 525 – Commentary to DIN 1045 (DAfStb)

| Given Syster                                    | n:      |                   |  |  |  |  |
|---|---------|-------------------|--|--|--|--|
| Single span precast beam,                       |         |                   |  |  |  |  |
| beam supported on a corb                        | el 1)   |                   |  |  |  |  |
| with vertical stirrup reinford                  | ement   |                   |  |  |  |  |
| Characteristics of (                            | Concret | e                 |  |  |  |  |
| Strength class                                  | C 3     | 30/37             |  |  |  |  |
| Concrete cover c <sub>nom</sub>                 | 25      | mm                |  |  |  |  |
| Ø of the stirrup                                | 8       | mm                |  |  |  |  |
| Partial safety factor for concrete $\gamma_{c}$ | 1.5     |                   |  |  |  |  |
| characteristic compressive                      |         |                   |  |  |  |  |
| cylinder strength f <sub>ck</sub>               | 30      | N/mm <sup>2</sup> |  |  |  |  |
| Design value of the                             |         |                   |  |  |  |  |
| uniaxial strength f <sub>cd</sub>               | 17      | N/mm <sup>2</sup> |  |  |  |  |
| Design value of the                             |         |                   |  |  |  |  |
| support f <sub>Rd</sub>                         | 14.45   | N/mm <sup>2</sup> |  |  |  |  |
| Specific weight of concrete:                    | 25      | kN/m <sup>3</sup> |  |  |  |  |
| Elastic modulus                                 |         |                   |  |  |  |  |
| of concrete                                     | 30 000  | N/mm <sup>2</sup> |  |  |  |  |
| Beam Dimensions                                 |         |                   |  |  |  |  |
| Length of beam:                                 | 15      | m                 |  |  |  |  |
| Width of beam                                   | 0.3     | m                 |  |  |  |  |
| Height of beam:                                 | 0.6     | m                 |  |  |  |  |
| Beam spacing:                                   | 5       | m                 |  |  |  |  |

<sup>1)</sup> also see Figure 6 on page 10

| Dead load g:4.5 kN/mAssumed live load:3 kN/m²Actual live load p:15 kN/mMaximum load q:19.5 kN/mPartial safety factor $\gamma_G$ :1.5Support reaction $F_{Ed}$ :219 kNMoment of inertia0.0054 m4Deflection:7.9 cmHorizontal displacement $u_a$ :+-8 mmEdge Distances $\sigma_{Ed}/f_{cd} = 0,71 \ge 0.4$ $a_2$ 25 mm $\Delta a_2$ 13 mm $a_3$ 57 mm $\Delta a_3$ 6 mm2 $u_a$ 16 mmSelection of Bearing andType of bearing:Ciparall®<br>Sliding BearingLength of elastomeric bearing $b_1$ :160 mmWidth of Slide plate $b_g$ 170 mm ²Width of Slide plate $a_g$ 160 mmOverall thickness of bearing t:40 mm  | Loads, Forces and Deflections                  |                       |  |  |  |  |  |
|---|--|-----------------------|--|--|--|--|--|
| Assumed live load: $3 \text{ kN/m^2}$ Actual live load p:15 kN/mMaximum load q:19.5 kN/mPartial safety factor $\gamma_{G}$ :1.5Support reaction $F_{Ed}$ :219 kNMoment of inertia0.0054 m4Deflection:7.9 cmHorizontal displacement $u_a$ :+- 8 mmEdge Distances $\sigma_{Ed}/f_{cd} = 0,71 \ge 0,4$ $a_2$ 25 mm $\Delta a_2$ 13 mm $a_3$ 57 mm $\Delta a_3$ 6 mm2 $u_a$ 16 mmCiparall®<br>Sliding BearingLength of elastomeric bearing $b_1$ :160 mmWidth of slide plate $b_g$ 170 mm 2Width of Slide plate $a_g$ 160 mmOverall thickness of bearing t:40 mmCorbel dimensions   | Dead load g:                                   | 4.5 kN/m              |  |  |  |  |  |
| Actual live load p:15 kN/mMaximum load q:19.5 kN/mPartial safety factor $\gamma_{G}$ :1.5Support reaction $F_{Ed}$ :219 kNMoment of inertia0.0054 m4Deflection:7.9 cmHorizontal displacement $u_a$ :+- 8 mmEdge Distances $\sigma_{Ed}/f_{cd} = 0,71 \ge 0,4$ $a_2$ 25 mm $\Delta a_2$ 13 mm $a_3$ 57 mm $\Delta a_3$ 6 mm2 $u_a$ 16 mmCiparall®Type of bearing:Ciparall®Length of elastomeric bearing $b_1$ :160 mmWidth of Slide plate $b_g$ 170 mm 2Width of Slide plate $a_g$ 160 mmOverall thickness of bearing t:40 mm  | Assumed live load:                             | 3 kN/m <sup>2</sup>   |  |  |  |  |  |
| Maximum load q:19.5 kN/mPartial safety factor $\gamma_{G}$ :1.5Support reaction $F_{Ed}$ :219 kNMoment of inertia0.0054 m4Deflection:7.9 cmHorizontal displacement $u_a$ :+- 8 mmEdge Distances $\sigma_{Ed}/f_{cd} = 0,71 \ge 0,4$ $a_2$ 25 mm $\Delta a_2$ 13 mm $a_3$ 57 mm $\Delta a_3$ 6 mm2 $u_a$ 16 mmSlicing BearingLength of elastomeric bearing $b_1$ :Hof Slide plate $b_g$ 170 mmWidth of Slide plate $b_g$ 160 mmOverall thickness of bearing t:40 mmCorbel dimensions   | Actual live load p:                            | 15 kN/m               |  |  |  |  |  |
| $\begin{tabular}{ c c c } Partial safety factor $\gamma_{G}$: 1.5 \\ Support reaction $F_{Ed}$: 219 kN \\ Moment of inertia 0.0054 m^4 \\ Deflection: 7.9 cm \\ Horizontal displacement $u_a$: +- 8 mm \\ \hline Edge Distances \\ \hline $T_{20} cm $(A_{20} = 0,71 \ge 0,4$) \\ \hline $A_2$ 0,71 \ge 0,4$ \\ \hline $A_2$ 0,71 $ | Maximum load q:                                | 19.5 kN/m             |  |  |  |  |  |
| Support reaction $F_{Ed}$ :219 kNMoment of inertia0.0054 m4Deflection:7.9 cmHorizontal displacement $u_a$ :+- 8 mmEdge DistancesGed/fcd = 0,71 $\geq$ 0,4 $a_2$ 0.71 $\geq$ 0,4 $a_2$ 25 mm $\Delta a_2$ 13 mm $a_3$ 57 mm $\Delta a_3$ 6 mm2 $u_a$ 16 mmSelection of Bearing and DimensionsType of bearing:Ciparall®<br>Sliding BearingLength of elastomeric bearing $b_1$ :160 mmWidth of slide plate $b_g$ 170 mm 2Width of Slide plate $a_g$ 160 mmOverall thickness of bearing t:40 mm   | Partial safety factor y <sub>G</sub> :         | 1.5                   |  |  |  |  |  |
| Moment of inertia0.0054 m4Deflection:7.9 cmHorizontal displacement ua:+- 8 mmEdge Distances $\sigma_{Ed}/f_{cd} = 0,71 \ge 0,4$ $a_2$ 0,4 $a_2$ 25 mm $\Delta a_2$ 13 mm $a_3$ 57 mm $\Delta a_3$ 6 mm2 ua16 mmCiparall®Type of bearing:Ciparall®Length of elastomeric bearing $b_1$ :160 mmWidth of slide plate $b_g$ 170 mm ²Width of Slide plate $a_g$ 160 mmOverall thickness of bearing t:40 mm  | Support reaction F <sub>Ed</sub> :             | 219 kN                |  |  |  |  |  |
| Deflection:7.9 cmHorizontal displacement $u_a$ :+- 8 mm $Edge Distancer\sigma_{Ed}/f_{cd} = 0,71 \ge 0,4a_225 mma_225 mma_325 mm\Delta a_357 mm\Delta a_36 mm2 u_a16 mmSelection of Bearing andType of bearing:Ciparall®Sliding BearingLength of elastomeric bearing b_1:160 mmWidth of slide plate b_g170 mm 2Width of Slide plate a_g160 mmOverall thickness of bearing t:40 mm$  | Moment of inertia                              | 0.0054 m <sup>4</sup> |  |  |  |  |  |
| Horizontal displacement ua:+- 8 mmEdge Distances $\sigma_{Ed}/f_{cd} = 0,71 \ge 0,4$ $a_2$ 25 mm $\Delta a_2$ 13 mm $a_3$ 57 mm $\Delta a_3$ 6 mm2 ua16 mmSelection of Bearing andType of bearing:Ciparall®<br>Sliding BearingLength of elastomeric bearing b_1:160 mmWidth of Slide plate bg170 mm ²Width of Slide plate ag160 mmOverall thickness of bearing t:40 mm  | Deflection:                                    | 7.9 cm                |  |  |  |  |  |
| Edge Distances $\sigma_{Ed}/f_{cd} = 0,71 \ge 0,4$ $a_2$ 25 mm $\Delta a_2$ 13 mm $a_3$ 57 mm $\Delta a_3$ 6 mm2 u_a16 mmDifferenceType of bearing:Ciparall®<br>Sliding BearingLength of elastomeric bearing $a_1$ :140 mmUidth of slide plate $b_g$ 170 mm 2Width of Slide plate $a_g$ 160 mmOverall thickness of bearing :40 mm   | Horizontal displacement u <sub>a</sub> :       | +- 8 mm               |  |  |  |  |  |
| $\sigma_{Ed}/f_{cd} = 0,71 \ge 0,4$ $a_2$ 25 mm $\Delta a_2$ 13 mm $a_3$ 57 mm $\Delta a_3$ 6 mm2 u_a16 mmDimensionsType of bearing and DimensionsType of bearing:Ciparall®<br>Sliding BearingLength of elastomeric bearing $b_1$ :160 mmWidth of elastomeric bearing $a_1$ :140 mmLength of Slide plate $b_g$ 170 mm 2Width of Slide plate $a_g$ 160 mmOverall thickness of bearing t:40 mm  | Edge Distances                                 |                       |  |  |  |  |  |
| a2     25 mm       Δa2     13 mm       a3     57 mm       Δa3     6 mm       2 ua     16 mm       Selection of Bearing and Dimensions       Type of bearing:     Ciparall®       Sliding Bearing       Length of elastomeric bearing b1:     160 mm       Width of slide plate bg     170 mm²       Width of Slide plate ag     160 mm       Overall thickness of bearing t:     40 mm  | $\sigma_{Ed}/f_{cd} = 0.71 \ge 0.4$            |                       |  |  |  |  |  |
| Δa2     13 mm       a3     57 mm       Δa3     6 mm       2 ua     16 mm       Selection of Bearing and Dimensions       Ciparall®       Type of bearing:     Ciparall®       Length of elastomeric bearing b1:     160 mm       Width of elastomeric bearing b1:     140 mm       Length of Slide plate bg     170 mm <sup>2</sup> Width of Slide plate ag     160 mm       Overall thickness of bearing t:     40 mm  | a <sub>2</sub>                                 | 25 mm                 |  |  |  |  |  |
| $a_3$ 57 mm $\Delta a_3$ 6 mm $2 u_a$ 16 mmSelection of Bearing and DimensionsType of bearing:Ciparall®<br>Sliding BearingLength of elastomeric bearing $b_1$ :160 mmWidth of elastomeric bearing $a_1$ :140 mmLength of Slide plate $b_g$ 170 mm ²Width of Slide plate $a_g$ 160 mmOverall thickness of bearing t:40 mm  | $\Delta a_2$                                   | 13 mm                 |  |  |  |  |  |
| Δa <sub>3</sub> 6 mm       2 u <sub>a</sub> 16 mm       Selection of Bearing and Dimensions       Type of bearing:     Ciparall®<br>Sliding Bearing       Length of elastomeric bearing b <sub>1</sub> :     160 mm       Width of elastomeric bearing a <sub>1</sub> :     140 mm       Length of Slide plate b <sub>g</sub> 170 mm <sup>2</sup> Width of Slide plate a <sub>g</sub> 160 mm       Overall thickness of bearing t:     40 mm  | a <sub>3</sub>                                 | 57 mm                 |  |  |  |  |  |
| 2 ua     16 mm       Selection of Bearing and Dimensions       Type of bearing:     Ciparall®<br>Sliding Bearing       Length of elastomeric bearing b1:     160 mm       Width of elastomeric bearing b1:     140 mm       Length of Slide plate bg     170 mm <sup>2</sup> Width of Slide plate ag     160 mm       Overall thickness of bearing t:     40 mm   | $\Delta a_3$                                   | 6 mm                  |  |  |  |  |  |
| Selection of Bearing and Dimensions         Type of bearing:       Ciparall®         Sliding Bearing       Sliding Bearing         Length of elastomeric bearing b <sub>1</sub> :       160 mm         Width of elastomeric bearing a <sub>1</sub> :       140 mm         Length of Slide plate b <sub>g</sub> 170 mm <sup>2</sup> Width of Slide plate a <sub>g</sub> 160 mm         Overall thickness of bearing t:       40 mm   | 2 u <sub>a</sub>                               | 16 mm                 |  |  |  |  |  |
| Type of bearing:       Ciparall®<br>Sliding Bearing         Length of elastomeric bearing b <sub>1</sub> :       160 mm         Width of elastomeric bearing a <sub>1</sub> :       140 mm         Length of Slide plate b <sub>g</sub> 170 mm <sup>2</sup> Width of Slide plate a <sub>g</sub> 160 mm         Overall thickness of bearing t:       40 mm  | Selection of Bearing and Dimensions            |                       |  |  |  |  |  |
| Length of elastomeric bearing b <sub>1</sub> :     160 mm       Width of elastomeric bearing a <sub>1</sub> :     140 mm       Length of Slide plate b <sub>g</sub> 170 mm <sup>2</sup> Width of Slide plate a <sub>g</sub> 160 mm       Overall thickness of bearing t:     40 mm       Corbel dimensions  | Type of bearing:                               | Ciparall®             |  |  |  |  |  |
| Length of elastomeric bearing $b_1$ :160 mmWidth of elastomeric bearing $a_1$ :140 mmLength of Slide plate $b_g$ 170 mm 2Width of Slide plate $a_g$ 160 mmOverall thickness of bearing t:40 mmCorbel dimensions   |  | Sliding Bearing       |  |  |  |  |  |
| Width of elastomeric bearing a1:       140 mm         Length of Slide plate bg       170 mm <sup>2</sup> Width of Slide plate ag       160 mm         Overall thickness of bearing t:       40 mm         Corbel dimensions   | Length of elastomeric bearing b <sub>1</sub> : | 160 mm                |  |  |  |  |  |
| Length of Slide plate bg     170 mm <sup>2</sup> Width of Slide plate ag     160 mm       Overall thickness of bearing t:     40 mm       Corbel dimensions   | Width of elastomeric bearing a <sub>1</sub> :  | 140 mm                |  |  |  |  |  |
| Width of Slide plate ag     160 mm       Overall thickness of bearing t:     40 mm       Corbel dimensions  | Length of Slide plate bg                       | 170 mm <sup>2)</sup>  |  |  |  |  |  |
| Overall thickness of bearing t: 40 mm Corbel dimensions   | Width of Slide plate a <sub>g</sub>            | 160 mm                |  |  |  |  |  |
| Corbel dimensions   | Overall thickness of bearing t:                | 40 mm                 |  |  |  |  |  |
|   | Corbel dimensions                              |                       |  |  |  |  |  |
| Minimum support width a: 257 mm   | Minimum support width a:                       | 257 mm                |  |  |  |  |  |
| Rounded support width a: 260 mm   | Rounded support width a:                       | 260 mm                |  |  |  |  |  |
| Support width a: 300 mm   | Support width a:                               | 300 mm                |  |  |  |  |  |

due to imperfections a 10 mm safety margin is chosen.

| Bearing Design  |
|---|
| Compressive stress  |
| $\sigma_{\text{existing}} = \sigma_{\text{Ed}} = 12.1 \text{ N/mm}^2 \le \sigma_{\text{allow}} = 15 \text{ N/mm}^2$ |
| Horizontal displacement   |
| $u_{a,existing} = \pm 8 \text{ mm} \le u_{a,allow} = \pm 10 \text{ mm}$   |
| Angular rotation  |
| $\alpha_{\text{existing}} = 21.3 \%$  |
| $\alpha_{imp}$ = 10.0 ‰ <sup>3)</sup>   |
| $\alpha_{total}$ = 31.3 ‰ $\leq \alpha_{zul}$ = 35.7 ‰  |

<sup>3)</sup> A safety margin of 10 ‰ always applies to allow for manufacturing and installation tolerances

### **Design Examples**

### Deflection

#### Form of Delivery, Dimensions

Ciparall<sup>®</sup> Sliding Bearings are manufactured and delivered for the specific application.

The bearings can be provided with holes, slotted holes, cut-outs, slits etc. such that dowels and bolts can pass through.

- Ciparall<sup>®</sup> Sliding Bearing GRP t = 14 mm
- Ciparall<sup>®</sup> Sliding Bearing ST t = 11, 20, 30, 40 mm

Application for prefabricated construction (BnF):

- Ciparall<sup>®</sup> Sliding Bearing, GRP, BnF b<sub>1</sub>/b<sub>g</sub> · a<sub>1</sub>/a<sub>g</sub> · t
- Ciparall<sup>®</sup> Sliding Bearing, ST, BnF b<sub>1</sub>/b<sub>g</sub> · a<sub>1</sub>/a<sub>g</sub> · t

#### Application for in situ construction (OBn):

For in situ application (OBn) the bearing is provided with a protective cover

| $b_1$ and $a_1$ :                   | length and width    |
|-------------------------------------|---------------------|
|                                     | of bearing.         |
| b <sub>g</sub> and a <sub>g</sub> : | length and width of |
|                                     | Slide plate         |
| t:                                  | total thickness     |



Figure 4. Ciparall® Sliding Bearing, deflection (approximately) related to bearing size 150 mm x 150 mm





- NCO-Exhibition Halls, Riyadh, Arabia
- Kinali-Sakarya-Motorway,
- 2. Bridge across the Bosporus
- IKEA, Warsaw
- Old Brewery, Poznan, Poland
- Scottish Parliament, Edinburgh, Scotland
- Main-Bowl-Stadium, Lagos, Nigeria

### Vertical Installation

### Texts of Tender Documents

#### Calenberg Ciparall<sup>®</sup> Sliding Bearing GRP for BnF or OBn

Deliver with transverse tensile reinforcement as well as dimensionally stable sliding plane and permanently elastic flexible pad; bearing capacity up to 15 N/mm<sup>2</sup> depending on size, general building authority test certificate No. P-852.0290-4.

| Dimensions: | $b_1/b_g \cdot a_1/a_g \cdot t$ |
|-------------|---------------------------------|
| Quantity    | item                            |

Price .....€/item

#### Calenberg Ciparall<sup>®</sup> Sliding Bearing ST for BnF or OBn

Deliver with transverse tensile reinforcement as well as dimensionally stable sliding plane and permanently elastic flexible pad; bearing capacity up to 15 N/mm2 depending on size, general building authority test certificate No. P-852.0290-4.

| Dimensions:  | $b_1/b_g \cdot a_1/a_g \cdot t$ |  |  |  |  |
|--|---------------------------------|--|--|--|--|
| Quantity   | item                            |  |  |  |  |
| Price  | €/item                          |  |  |  |  |
| Supplier:<br>Calenberg Ingenieure GmbH<br>Am Knübel 2-4<br>D-31020 Satzbermmendorf |                                 |  |  |  |  |

D-31020 Salzhemmendorf Phone +49 (0) 51 53/94 00-0 Fax +49 (0) 51 53/94 00-49



Figure 6. Installation principle, the required edge distances have to be complied with (see page 6)





Figure 7. Installation of Ciparall® Sliding Bearing with bore hole and slotted hole

### **Friction Values**



### **Test Certificates**

- General building authority test certificate no. P-852.0290-4; basic investigation for classification of Ciparall<sup>®</sup> Sliding Bearings according to DIN 4141, part 3, accredited Material Testing Authority for materials in mechanical engineering and plastics, Technical University Hanover, 2003
- Fire safety assessment no. 3799/7357-AR; assessment of Calenberg elastomeric bearings regarding classification into the fire resistance class F 90 or F 120 according to DIN 4102 part 2 (issued 9/1977); accredited Material Testing Authority for Civil Engineering at the Institute for Construction Materials. Reinforced Concrete Construction and Fire protection, Technical University, Braunschweig; March 2005

#### **Fire Bahaviour**

For all applications of elastomeric bearings which have to comply with fire protection requirements the fire safety assessment no. 3799/7357-AR- of the Technical University of Braunschweig applies. It specifies minimum dimensions and other measures in accordance with the specifications of DIN 4102-2, Brandverhalten von Baustoffen und Bauteilen (Fire behaviour of construction materials and components), 1977-09.

The contents of the publication in the result of many years of research an experience gained in application technology. All information is given in good faith; it does not represent a guarantee with respect to characteristics an does not exempt the user from testing the suitability of products and from ascertaining that the industrial property rights of third parties are not violated. No liability whatsoever will be accepted for damage – regardless of its nature and its legal basis – arising from advice given in this publication. This does not apply in the event that we or our legal representatives or our management are found guilty of having acted with intent or gross negligence. The exclusion of liability applies also to the personal liability of or legal representatives and employed in performing our obligations.

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Figure 10. Installation principle of type BnF or OBn on a concrete column

