# **Nexis PCC**

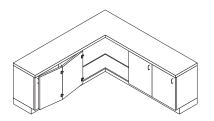
# Pie-cut corner hinge



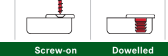
- 3-dimensional adjustment with suitable
- Designed for connecting two folding doors in corner cabinet
- For door thicknesses 16 to 22 mm
- Self-close hinges available

Opening angle 110°

• Used in conjunction with Nexis 170 hinges









Pie-cut Corner Hinge

### Nexis:

Hinge cup: die-cast, nickel-plated Hinge arm: diecast, nickel-plated

| Pattern | Туре       | Item No.        | Item No.        | PU  |  |
|---------|------------|-----------------|-----------------|-----|--|
| 45      | Self-close | 148.700.01.0015 | 148.700.02.0015 | 125 |  |
| 48      | Self-close | 146.700.01.0015 | 146.700.02.0015 | 125 |  |

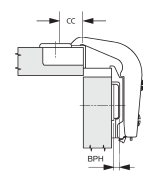
| Cover caps |   | Item No.        | PU   |
|------------|---|-----------------|------|
|            | Steel, nickel-plated, without imprint     | 514.300.22.0015 | 1000 |
|            | Black plastic, without imprint            | 514.000.22.9662 | 1000 |
|            | Imprinting available upon special request |                 |      |

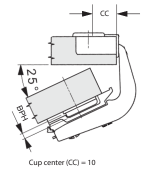
PU = packaging unit

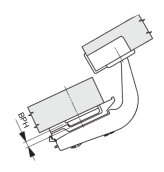
| Soft-close/UniSoft | Page 48 | Base plates | Page 44 | Machinery             | Page 76 |
|--------------------|---------|-------------|---------|-----------------------|---------|
| Tipmatic           | Page 56 |             |         | Technical Information | Page 7  |



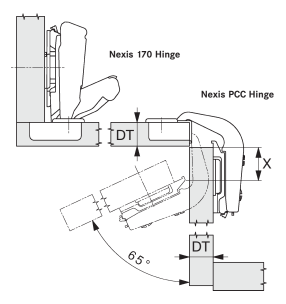
## Hinge Application

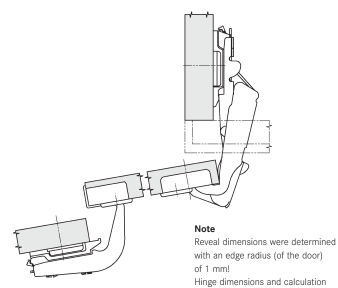






Drawing with base plate, height 04

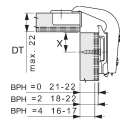


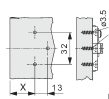


### **IMPORTANT**

To determine the correct application Grass strongly recommends a trial mounting for all hinges and mounting plates.

of reveal with factory setting.





Drawings with base plate, height 04

| Door thickness (DT)      |    | 17 | 18 | 19 | 20 | 21 | 22 |
|--------------------------|----|----|----|----|----|----|----|
| Distance (X)             |    | 24 | 22 | 21 | 20 | 18 | 17 |
| Base Plate Height (BPH ) | 04 |    | 02 |    |    | 00 |    |

# Adjustments Cup dimensions Cup dimensions Pepth adjustment adjustment adjustment +1/-3 mm +3/-1 mm