# Baying system

### **Enclosure suites**

### When transporting bayed enclosures

Baying bracket for TS/TS

8 Baying bracket for TS/TS and TS/PS

### Note:

In addition, an external baying connector (see page 544), can be used for reinforcement.

When transporting large, heavy enclosure combinations by crane, we additionally recommend the use of combination angles 4540.000, see page 546

## Also required:

For protection category IP 55: One quick-fit baying clamp is required half-way up the enclosure height, see page 543

Notes on the transportation of bayed enclosures, see page 544

### Example A

1 2 quick-fit baying clamps 8800.500 (see page 543)

7 4 angular baying brackets 8800.430 (see page 545)

### Example B

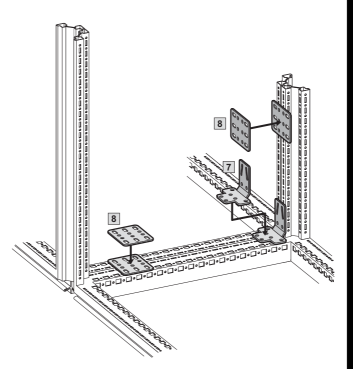
1 2 quick-fit baying clamps 8800.500 (see page 543)

2 angular baying brackets 8800.430 (see page 545)

8 4 baying brackets **4582.500** 

(see page 546)

if the angular baying brackets cannot be fitted in the foremost installation position due to installed equipment such as large swing frames.



# Angular baying bracket

### for TS/TS

For a stable connection when transporting bayed enclosure suites.

Screw-fastening either

- Horizontally or vertically with 8 screws
- Horizontally with 2 screws and M8 threaded blocks, vertically with 4 screws is supported.

### Material:

Sheet steel

### Surface finish:

- Zinc-plated

### Supply includes:

Assembly parts

Packs of	Model No.
4 pc(s).	8800.430

