

**6.0****ORDER data sheet****Tension weights / Substructure**

Version 20-01

**BODE**  
COMPONENTS

Order No. \_\_\_\_\_

Date: \_\_\_\_\_

Delivery date: \_\_\_\_\_

Quantity: \_\_\_\_\_

|                  |  |                                 |
|------------------|--|---------------------------------|
| Invoice address: |  | Delivery address (if different) |
| Company:         |  |                                 |
| Street:          |  |                                 |
| Zip code/ City:  |  |                                 |

**Tension weights for installation on the guiding rail:**

(Incl. slack rope switch and cover according to EN 81)

- Type SRV 200mm  300mm  catch in downwards direction incl. 15kg weight:   
(Picture No. 1)
- Type SR/FO-V\* 200mm  300mm  catch in up- and downwards direction incl. 30kg weight:   
(Picture No. 2)
- Type SGI-S\* 200mm  300mm  catch in up- und downwards direction incl. integrated pulley and 65kg weight:   
(Picture No. 3) (without cover because of integrated pulley)

**Tension weights for installation on the bottom of the shaft for catching in up- and downward direction:**

(incl. slack rope switch according to EN 81)

- Type SGI\* 200mm  300mm  incl. integrated pulley and 65kg weight:   
(Picture No. 4)
- Type SGD\* as duplex guiding stand incl. pulley with bearing stand and 75kg weight:   
(Picture No. 5)

**Substructure with auxiliary emergency switch and spiral springs**

- Substructure 300mm Type 7 up to VA 1,49m/s 500mm
- Substructure 300mm Type 7 from VA 1,50m/s 1500mm\*
- Substructure 200mm Type 8 up to VA 1,50m/s 500mm

SRV (15 kg)  
(Picture No. 1)SRFO\* (30 kg)  
(Picture No. 2)SGI-S\* (65 kg)  
(Picture No. 3)SGI\* (65 kg)  
(Picture No. 4)SGD\* (75 kg)  
(Picture No. 5)

\* The delivery of these tension weights and substructures is possible only on a pallet with a freight carrier.