










Desired colour of enclosure: RAL 7035  light grey (standard, no surcharge)  
 RAL 9010  pure white (special, with surcharge)  
 RAL \_\_\_\_\_  \_\_\_\_\_ (special, with surcharge)  
 stainless steel shell  V2A or V4A (others on request; with surcharge)  
 stainless steel shell  St 1.4571, tunnel application (with surcharge)

Required door stop on site:  right (standard)  double door with slider in the 2<sup>nd</sup> leaf (standard)  
 left  double door with two rotating levers

Locking system:

Rotating lever with  double bit key lock  DIN half cylinder  
 master key system  senate locking system  
 elec. locking system  other: \_\_\_\_\_

Cable entries (CKE):

type A		<input type="checkbox"/> number ____ position _____
type B		<input type="checkbox"/> number ____ position _____
type C		<input type="checkbox"/> number ____ position _____
type D		<input type="checkbox"/> number ____ position _____
type E		<input type="checkbox"/> number ____ position _____
type F		<input type="checkbox"/> number ____ position _____
type G		<input type="checkbox"/> number ____ position _____

For enclosure type CMG/LWÜ dimensions: \_\_\_\_\_ mm (H x W x D; sketch)

Recess of enclosure for cable entry:  on the top  in the bottom  
 right side  left side

Ventilation system:       none                       KLS Ø 40 mm                       KLS Ø 80 mm  
    CLS Ø 80 mm    CLS Ø 100 mm                       CLS Ø 125 mm

Position of ventilation system:

- standard       1x inside door + 1x on top of enclosure
- special 1       2x inside door
- special 2       2x on top of enclosure
- special 3       1x inside door + 1x on bottom of enclosure
- special 4       \_\_\_\_\_

Options:      inspection window inside door                       (single door enclosure)  
    inspection window inside right door                        
    inspection window inside left door                        
    inspection windows inside both doors                        
    dimensions: \_\_\_\_\_ mm (H x W x D)

Matching socket for the fire protection enclosure:

steel, powder-coated       fire protection panel

Battery rack for the fire protection enclosure:

number of batteries                      \_\_\_\_\_  
 type/size of batteries                      \_\_\_\_\_  
 weight of batteries                      \_\_\_\_\_

System fan:       12 V internal fan                       24 V internal fan  
    (internal use)                                      (internal use)  
     230 V internal fan  
    (internal use)  
     230 V Type LLG I+                       230 V High performance fan  
    (axial fan, external use)                      (roof fan, external use)  
     230 V RLS fan                                       230 V RLS fan  
    (without smoke detector)                      (with smoke detector)

- Further options:
- |  |  |
|--|--|
| <input type="checkbox"/> air conditioning            | <input type="checkbox"/> UPS system                |
| <input type="checkbox"/> extinguishing gas system    | <input type="checkbox"/> smoke detector            |
| <input type="checkbox"/> additional smoke protection | <input type="checkbox"/> elec. ventilation control |
| <input type="checkbox"/> channel fitting             | <input type="checkbox"/> collision protection      |

---

Project: \_\_\_\_\_

Company: \_\_\_\_\_

Contact person: \_\_\_\_\_

Telephone: \_\_\_\_\_

E-mail: \_\_\_\_\_

Please send offer via:     e-mail     post     fax

Please send offer until: \_\_\_\_\_ (date)

Please note that this inquiry/specification sheet is only an aid. Please use our current catalogues and documents for more detailed information of our products and options.

**Data processing is based on the General Data Protection Regulation (GDPR).**

**If you have any questions, please contact our data protection officer.**