## Rittal - The System.

Faster – better – everywhere.





# KX 1536.000

# KX terminal box, carbon steel with flange

State: 2025-08-23 (Source: rittal.com/ca-en)



## KX 1536.000 - KX terminal box, carbon steel with flange

The small enclosure KX, terminal box KX, with a gland plate allows for flexible interior installation and simple cable entry with optimum use of space.







#### **Features**

| Model No.                              | KX 1536.000   |
|--|---|
| Material                               | Housing: Carbon steel<br>Cover: Carbon steel, all-round foamed-in PU seal                             |
| Surface finish                         | Housing and cover: Dipcoat primed, powder-coated on the outside, textured paint                       |
| Color                                  | RAL 7035  |
| Supply includes                        | Housing with cover<br>Mini-fasteners<br>Carbon steel flange plates with seals and assembly components |
| Protection category NEMA               | NEMA 1<br>NEMA 12   |
| Protection category IP to EN 60<br>529 | IP 55   |
| Type rating according to UL 50E        | Type 1 Type 12  |
| IK code                                | IK08  |

© Rittal 2025 2

### **Features**

| Dimensions  Width: 400 mm Height: 300 mm Depth: 120 mm  Material thickness - cover  1.25 mm  Material thickness - enclosure  1.25 mm  Flange Plates  1.4 1 1.1 1 1.1 1  Base material  Carbon steel  Packaging unit  1 pc(s).  Net weight  4.95  Gross weight  5.16  PCF/VE (cradle-to-gate)  Information regarding the PCF class  Category B: PCF value (cradle-to-gate) calculated approximate the basis of the product weight and self-declared  Customs tariff number  84879090  EAN  4028177816411  E-Number Sweden  E3465207  ETIM 9  EC000261  ETIM 9  EC000261  ECLASS 8.0  27180101   |                                |  |
|--|--------------------------------|--|
| Material thickness - cover  1.25 mm  Material thickness - enclosure  1.25 mm  Flange Plates  1.1 + 1 1.1 + 1  Base material  Carbon steel  Packaging unit  1 pc(s).  Net weight  4.95  Gross weight  5.16  PCF/VE (cradle-to-gate)  21.4 kg CO2 eq (Cat B)  Information regarding the PCF category B: PCF value (cradle-to-gate) calculated approximate the basis of the product weight and self-declared  Customs tariff number  84879090  EAN  4028177816411  E-Number Sweden  E3465207  ETIM 9  EC000261  ETIM 9  EC000261  | Dimensions                     | Height: 300 mm   |
| Flange Plates  : 1 + 1 : 1 + 1  Base material  Carbon steel  Packaging unit  1 pc(s).  Net weight  4.95  Gross weight  5.16  PCF/VE (cradle-to-gate)  Information regarding the PCF  Category B: PCF value (cradle-to-gate) calculated approximate the basis of the product weight and self-declared  Customs tariff number  84879090  EAN  4028177816411  E-Number Sweden  E3465207  ETIM 9  EC000261  ETIM 8   | Material thickness - cover     | ·  |
| ETIM 9  Ease material  Carbon steel  Carbon steel  Carbon steel  1 pc(s).  1 | Material thickness - enclosure | 1.25 mm  |
| Packaging unit  1 pc(s).  Net weight  4.95  Gross weight  5.16  PCF/VE (cradle-to-gate)  Information regarding the PCF class  Class  Customs tariff number  EAN  4028177816411  E-Number Sweden  EC000261  ETIM 8  EC000261  | Flange Plates                  |  |
| Net weight  4.95  Gross weight  5.16  PCF/VE (cradle-to-gate)  Information regarding the PCF  class  Category B: PCF value (cradle-to-gate) calculated approximate the basis of the product weight and self-declared  Customs tariff number  84879090  EAN  4028177816411  E-Number Sweden  E3465207  ETIM 9  EC000261  ETIM 8  EC000261   | Base material                  | Carbon steel   |
| Gross weight  5.16  PCF/VE (cradle-to-gate)  Information regarding the PCF Category B: PCF value (cradle-to-gate) calculated approximation the basis of the product weight and self-declared  Customs tariff number  84879090  EAN  4028177816411  E-Number Sweden  E3465207  ETIM 9  EC000261  EC000261   | Packaging unit                 | 1 pc(s).   |
| PCF/VE (cradle-to-gate)  Information regarding the PCF  Category B: PCF value (cradle-to-gate) calculated approximations the basis of the product weight and self-declared  Customs tariff number  84879090  EAN  4028177816411  E-Number Sweden  E3465207  ETIM 9  EC000261  ETIM 8   | Net weight                     | 4.95   |
| Information regarding the PCF Category B: PCF value (cradle-to-gate) calculated approximation the basis of the product weight and self-declared  Customs tariff number 84879090  EAN 4028177816411  E-Number Sweden E3465207  ETIM 9 EC000261  ETIM 8 EC000261   | Gross weight                   | 5.16   |
| class the basis of the product weight and self-declared  Customs tariff number 84879090  EAN 4028177816411  E-Number Sweden E3465207  ETIM 9 EC000261  ETIM 8 EC000261   | PCF/VE (cradle-to-gate)        | 21.4 kg CO2 eq (Cat B)   |
| EAN 4028177816411  E-Number Sweden E3465207  ETIM 9 EC000261  ETIM 8 EC000261  | <u> </u>                       | Category B: PCF value (cradle-to-gate) calculated approximately on the basis of the product weight and self-declared |
| E-Number Sweden E3465207  ETIM 9 EC000261  ETIM 8 EC000261   | Customs tariff number          | 84879090   |
| ETIM 9 EC000261 ETIM 8 EC000261  | EAN                            | 4028177816411  |
| ETIM 8 EC000261  | E-Number Sweden                | E3465207   |
|  | ETIM 9                         | EC000261   |
| ECLASS 8.0 27180101  | ETIM 8                         | EC000261   |
|  | ECLASS 8.0                     | 27180101   |

# Approvals

| Approvals    | Bureau Veritas              |
|--------------|-----------------------------|
|              | DNV-GL                      |
|              | Lloyds Register of Shipping |
|              | UL + C-UL (listed)          |
| Certificates | Protection category         |

© Rittal 2025 3

## **Approvals**

Explanations

Declaration of conformity Declaration of conformity UK PCF-declaration

© Rittal 2025