

TECHNICAL INFORMATION FOR K45 IP66 STAINLESS STEEL BOX

- Product design carried out under the Safety Requirements of Directive 2006/95 / CE (Low Voltage) by means of compliance with the standard UNE-EN 60.670.
- Product branded with **C**€. mark

- \bullet Withstands installation tempretures of -25 $^{\circ}\text{C}$ to 60 $^{\circ}\text{C}$
- Maximum working tempreture (cement setting) of 60 °C
- Halogen Free

CLOSED BOX

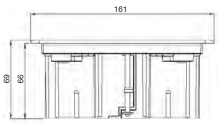
- IP66 Protection Level.
- IK07 Impact Protection Level (with IP66).
- Maximum load per unit area: 12kg/cm2
- Maximum load 1000kg

OPEN BOX

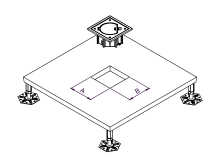
- IP20 Protection Level
- IK08 Impact Protection Level.
- Maximum load per unit area: 4kg/cm2
- Maximum load 170kg

Raised Floor Tray (Cavity Floor)

Ref. KGE170TF/23



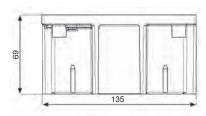
Raised Floor Installation (Cavity Floor)



Dimensions AxB 145X145 (mm)

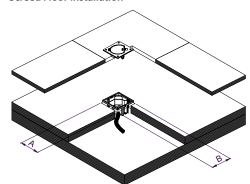
Screed Floor Tray

Ref.KGE170/23



Safety lock: 6mm Allen key

Screed Floor Installation

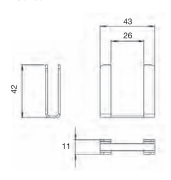


Dimensions AxB

(mm)

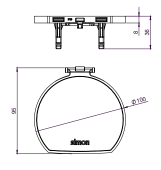
Connecting Accessory

Ref.ACSE

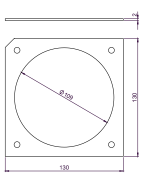


Spare Components

Ref. RKS001/..



Ref. RKS003



Ref. RKS004

