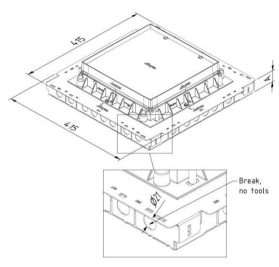
### **Quality Registration Technical specification**

QR 0022 Created: 08/07/2013

## Technical specifications

## BOX-SQ-260-400 (Floorbox square 400)



#### Category:

BOX-SQ-260-400

#### Product features:

Fitted with the pre-installed levelling tube and cover plate Tube material: PA6 reinforced fibre glass, flame retardant

Heights: 28 - 38 - 48mm Measurements: 515 x 515mm Cover thickness: 1.25mm Base plate thickness: 1mm

Application: recessed floors with screed

#### Additional productinformation:

#### EN50085 compliant

Fitted with knockouts for use with flexible tubing dia 16 - 21 mm

Cost-efficient for ducts or trunks with smaller widths:

- Suitable for floor ducts up to 250mm wide
- Suitable for floor trunks up to 200mm wide

Plug & Play system (no extra assembly of components required)

Height can be adjusted through post-levelling once the screed has dried out

Earth terminal fitted in base plate

Alignment provisions in base plate and cover

- FS-BOX28

Standard screed height = 67 - 97 mm Greater levelling range available on request

- FS-BOX38

Standard screed height = 77 - 107 mm Greater levelling range available on request

- FS-BOX48

Standard screed height = 87 - 117 mm Greater levelling range available on request

P. **1/2** Rev01: 05/10/2017

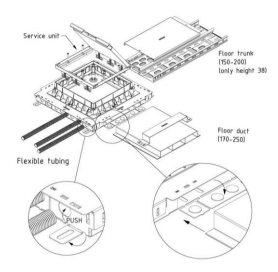


# **Quality Registration Technical specification**

QR 0022 Created: 08/07/2013

Execution:	Pre-galvanized							
Product	Number	Height	Width	Length	Dim A	Fmax	Unit	Packaging
		(mm)	(mm)	(mm)	(mm)	(kN)		(unit)
FS-BOX28-SQ-260-400-PG	15773	28	415	415	28		ST	1
FS-BOX38-SQ-260-400-PG	15774	38	415	415	38		ST	1
FS-BOX48-SQ-260-400-PG	15775	48	415	415	48	·	ST	1

#### Mounting instructions:



#### Peripheral information:

Equipotential bonding: EN50085

EC conformity: EC directive 2006/95/EC (Low voltage) as modified by directive 93/68/EEC (CE marking)

P. **2** / **2** Rev01: 05/10/2017