

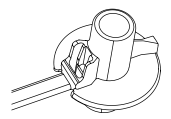
## 1-Piece Fixing Ties for Weld Studs

• With plate to fix isolation material

#### **Features and Benefits**

- Cable tie head always situated in defined position
- Easy to assemble without the need for a tool
- Can retain insulation materials while fixing a cable bundle

# **Application tools** please see page 338.



T50SOSSBH5E



The new head design offers additional fixing of soft materials.

TYPE	Width (W)	Length (L)	Bundle Ø max.	N N	Stud Ø	Material	Colour	Article-No.
T50SOSSBH5E	4.6	166.4	35.0	225	5.0	PA66HS	Black (BK)	155-05701

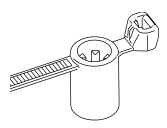
All dimensions in mm. Subject to technical changes.

### 1-Piece Fixing Ties for Weld Studs

. For cable routing above the stud

### **Features and Benefits**

- Cable tie head always situated in defined position
- Easy to assemble without the need for a tool
- Bundle runs directly above weld stud with defined stand-off from the panel



T50SSBS50TE



The T50SSBS50TE allows very precise routing of cable bundles.

TYPE	Width (W)	Length (L)	Bundle Ø max.	ζ <sub>N</sub>	Stud Ø	Material	Colour	Article-No.
T50SSBS50TE	4.0	160.0	35.0	200	5.0	PA66HS	Black (BK)	155-30602
T50SSBS6OT-E	4.6	160.0	35.0	200	6.0	PA66HS	Black (BK)	157-00083

All dimensions in mm. Subject to technical changes.

Since the bundled cables lie directly above or on the weld stud, care must be taken to ensure that the length of the weld stud does not exceed the height of the sheath. To avoid damage, we recommend a maximum weld stud length of 16.5 mm.