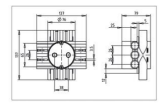
## Fire-resistant central ceiling boxes



## CH75R-BW Ceiling Junctionbox hollow ceiling Ø 16/19 mm

- · 60 minutes fire-resistant
- · Suitable for rachel ceilings and metal stud ceilings.
- · Application: thick(er) ceiling tiles (e.g. 2 x 12.5 mm plasterboard).
- · 45% more welding space than a traditional square central box.
- · 12 combi spouts 16 and 19 mm.
- · Equipped with conical tube inlet with tube snapper.
- Screw slots between the pipe entries.
- · Screw cams for bottom mounting.
- · Clamps: a 3rd hand for rachels 22 mm.
- · Suitable for cable entry in combination with KST (art. no. AT1062).
- · Associated lids: art. no. AT5010 and art. no. AT5011



| Article no:                  | AT1006              |
|------------------------------|---------------------|
| EAN:                         | 8712259324777       |
| Halogen free                 | Yes                 |
| Amount Packaging             | 25 st.              |
| Conduit diameter             | 16 / 19 mm          |
| Ø circular saw               | 76 mm               |
| Outer size                   | 79 mm               |
| Mounting method              | Hollow ceiling      |
| Degree of protection (IP)    | IP20                |
| Material                     | Plastic             |
| Width                        |                     |
| Length                       |                     |
| Diameter                     | 76 mm               |
| Colour                       | Red                 |
| Model                        | Single              |
| Surface protection           | Untreated           |
| Circuit integrity            | E60                 |
| Cover model                  | None                |
| Inner depth                  | 77 mm               |
| Degree of protection (NEMA)  | -                   |
| Equipped with                | None                |
| Shape                        | Round               |
| Suitable for cable diameter  | 8 - 12 mm           |
| Pipe locking                 | Yes                 |
| Construction type            | Central conduit box |
| Number of inlets             | 12                  |
| Air tight                    | No                  |
| For tube diameter            | 16/19 mm            |
| Max. conductor cross section | 6 mm <sup>2</sup>   |
| Inlet from the rear          | No                  |
| Transparent cover            | No                  |
| Cover attachment             | Screwed             |
| Sealable                     | No                  |
| With screening               | No                  |
| Provided with revolving ring | No                  |
| Connectable                  | No                  |



| For number of electric fittings           |                    |
|---|--------------------|
| Mounting switching equipment              | -                  |
| With screws                               | No                 |
| Housing feed-through by break-out opening | No                 |
| Housing feed-through by seal membrane     | No                 |
| Housing feed-through by nozzle            | No                 |
| Housing feed-through by step membrane     | No                 |
| Pipe locking optional                     | No                 |
| Number of included spouts                 |                    |
| Number of poles of the clamp              |                    |
| Clamp position fixed                      | No                 |
| Luminaire hook mounting                   | No                 |
| Nozzle                                    | Tunnel branch pipe |
| With nail lugs                            | No                 |
| Special application                       | Fire protection    |
| Dispatch                                  | 25                 |
|   |                    |

The fire-resistant central ceiling boxes can be used in any situation in the hollow ceiling construction. In wooden rack ceilings (e.g. 18 mm and 22 mm) and metal Metal Stud ceilings (e.g. 27 mm). Suitable for ceiling plate thicknesses of 9.5 mm, 12.5 mm and 25 mm. Can be used in standard and fire-resistant ceiling constructions. The round shape makes the central boxes easy to install in the ceiling plate. drilling the correct hole diameter (Ø 76mm, see item no. AT2888). The fire-resistant central boxes are equipped with 12 combination outlets. Suitable for 16 or 19 mm tube and cable (using Cable Strain Relief, item no. AT1062). The fire-resistant central boxes can be plugged in with Winsta RD connectors.

