# **90° wall and ceiling transitions.** For continuous empty conduits in prefabricated house and modular construction.

For air-tight connecting of electrical installation conduits at transition points.





### Installation in open wall elements



Machine creation of the exact installation opening of Ø 38 mm.



Fixing of the wall connection element through the peripheral sealing ribs in the wall boarding.



Attach the 90° bend to the electrical installation conduit and ...



... snap into the wall connection element already installed.

### Installation in closed wall elements



Machine creation of the precise installation opening of Ø 38 mm.



The protruding electrical installation conduit is inserted into the conduit holder of the 90° bend up to the depth stop and locked together.



After attaching the wall connection element, the 90° wall and ceiling transition is guided back into the wall element through the installation opening ...



**INNOVATION** 

... and firmly clamped in the wall boarding.

## At a glance.

### 90° wall and ceiling transitions

- · 2-piece design with secure catch mechanism
- Air-tight component closure for front and rear installation in the boarding of wall elements or modules
- · Flexible cable pull-in from both directions thanks to 90° bend without abutting edge
- Wall connection elements can be used on both sides for 90° bends and electrical installation conduit
- Shallow structured collar for a firm and flush-mounting fit in the wall element

and flush-mounting fit in the wall element			
Length × width × depth	102 x 47x 73.5 mm	102 x 47 x 76mm	
DIN EN conduit Ø	20 mm	25 mm	
For cut hole Ø	38 mm	38 mm	
Number of parts	2	2	(Contraction of the Contraction
Art. no.	9261-20	9261-25	and the second se
Packaging inner/dispatch	- / 100	- / 100	

NEW



#### KAISER GmbH & Co. KG Ramsloh 4 · 58579 Schalksmühle

GERMANY Tel.+49 (0) 23 55 / 809-0 · Fax+49 (0) 23 55 / 809-21 www.kaiser-elektro.de · info@kaiser-elektro.de