

Technical Data

Keku Push-In Fittings AS and ASR

Häfele catalogue Order No.:	Panel component AS	262.50.359 and 262.50.358
	Frame component AS	262.50.368 and 262.50.377
	Frame component ASR	262.50.390 and 262.50.391

Keku fittings are made of polycarbonate (PC).
The production of the fittings is subjected to continuous quality control.
Individual fitting components resist tension and compression forces of 300 N in all directions.

The maximum load capacity of a pair of fittings in the following applications is 20 kg.
These values are not valid for the coupling effect of push-in fittings AS and ASR.

These push-in fittings are not for hanging loads e.g. ceiling tiles.

At least four fittings are required when hanging a rectangular panel. The spacing depends on the panel thickness as well as the arrangement of attachment points and should not exceed 600 mm. For uniform distribution of the load, the fittings must be positioned precisely.

Regarding the number of different applications, we recommend that the worker performs a trial assembly.

Load carrying plastic fittings should not be treated with chemical solutions or aggressive greases.
The processing parameters contained in the **Häfele** catalogue must be observed.
Project consultation for **Häfele** customers by: