

Wall conduct shell construction set

So that the different trades can work together smoothly and the kitchen fitter can complete the exhaust air ducting straight away when installing the kitchen, Naber has developed the **shell construction set**.

This is inserted right after the core drilling has been drilled and contains two sealing plugs that securely seal the wall duct until the kitchen is installed.

To prepare for the installation of the shell

construction set, a core drilling of 162mm - 165mm (standard diameter 150mm) is required. The shell construction set is suitable for all customary wall thicknesses (220mm - 550mm). The flexible wall connection sleeve is hammered into the wall from the kitchen side, together with the wall conduct pipe, and later serves as a direct connection piece for all round duct connections of the duct system.

Final installation

From the cooker hood to the wall conduct, the Compair Prime duct system is installed without tools. The connection to the pre-assembled shell construction set is also carried out without gluing, drilling or screwing. With the shell construction set pre-installed, the fitter can complete the entire installation.

All Prime round tube connections are equipped with the N-Klick system. The N-Klick snap-in noses engage in the wall sleeve of the shell construction set, providing a firm and airtight fit.

The external louvre and the Thermobox can simply be pushed into the pre-assembled shell construction set from the outside.

Product scope of the shell construction set:

- 1 x P-RRO 150 round pipe, 500 mm
- 1 x wall connection sleeve
- 2 x hard foam plugs

