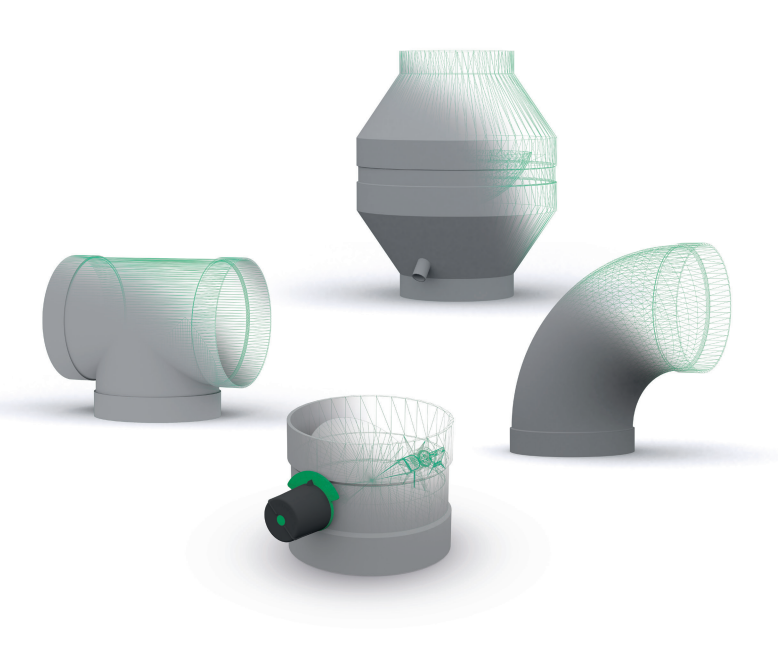
VENTILATION FITTING SYSTEMS

MADE OF THERMOPLASTICS

for permanent application in exhaust air





PRE-MADE POLYMER VENTILATION DUCT

ELIMINATE THE NEED FOR CUSTOMISED FAB



HoKa Bends



HoKa Branch outlets (T-Piece) 90°



HoKa Branch outlets (T-Piece) 45°



HoKa Double sockets



HoKa Control valves prepared for motor



HoKa Flanges



HoKa Flexible connectors



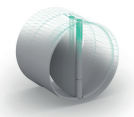
HoKa Sound attenuators (reducer)



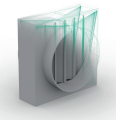
HoKa Outlet cowls



HoKa Roof heads



HoKa Back flow dampers



HoKa Back flow dampers

HoKa Gesellschaft für Lüftungsformteile aus Kunststoffen mbH is a specialist manufacturer of moulded polymer ventilation duct fittings, which has been in operation for over 30 years.

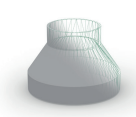
HoKa fittings are produced in a large array of sizes with dimensions ranging from 50 to 1250 mm diameter. These plastic fittings are available in all commonly required arrangements such as bends, junctions, joiners and transitions. This vast range virtually eliminates the need for custom fabrication

HoKa fittings are manufactured using a controlled process that guarantees dimensional accuracy.

Each fitting is produced with joining collars on all openings to further simplify the assembly process.

& FITTINGSRICATION





HoKa Reducers



HoKa Damper valves with handle



HoKa Damper valves with control knob



HoKa Damper valves adjustable with locking knob



HoKa Condensers deflector housing



HoKa Saddles 90° Outlet



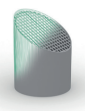
HoKa Saddles 45° Outlet



HoKa Breech 90° Outlets



HoKa Through walls



HoKa Outlet with grilles 30° angled



HoKa End caps



HoKa Cleaning orifices

Other dimensions and types of fittings can also be produced to meet individual requirements.

Produced in * PVC-U grey & white, PP-H, PPs, PE-HD, PP-EL-s and PVDF, HoKa plastic fittings are suitable for all exhaust and ventilation systems, including the extraction of corrosive and volatile fumes.

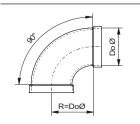
PVC-U duct and fittings can be joined by solvent welding whilst the joining of other materials (PP-H, PPs, PE-HD, PP-EL-s & PVDF) is done by a plastic welding process.

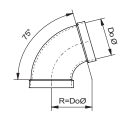
Our aim is to ensure continuous availability and short delivery times on all HoKa products.

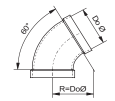
For sure you get free advice and consultation on the selection and use of HoKa duct and fittings.

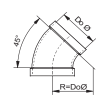
EN.09/2020

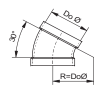
TECHNICAL SPECIFICATIONS



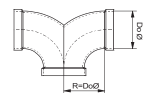


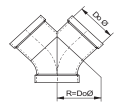




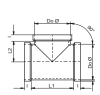


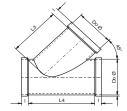


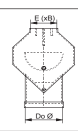






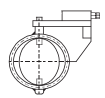


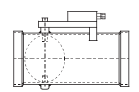












TO GET MORE TECHNICAL INFORMATION

YOU ARE WELCOME

TO REGISTER YOURSELF A





Scan the QR code for more information or look at http://www.hoka.de

HoKa Gesellschaft für Lüftungsformteile aus Kunststoffen mbH

Reutherstrasse 12.53773 Hennef, Germany

Phone: +49 2242 9251-0

E-mail: hoka@hoka.de . www.hoka.de

