

Installation manual for rectangular ducts and fittings

This installation manual is designated for rectangular ducts and fittings manufactured by Leovira UAB. Products comply with standard EN 1505:2001. Detailed information is given in the item descriptions of each type of product or by consulting with Leovira UAB team.

Installation shall be performed in accordance with working safety requirements, using appropriate safety equipment and carried out by qualified specialists.





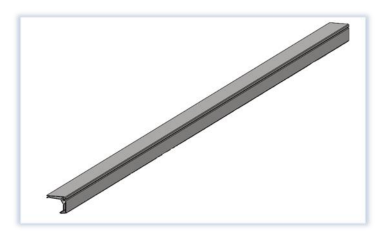


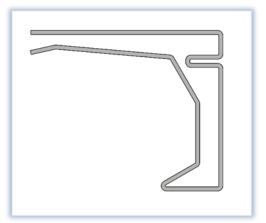


Before starting the installation of the system, it should be made sure, that the available equipment and products are properly prepared, clean, have no defects and comply with criteria specified in the project.

Interconnection of rectangular duct system components:

Flanges - K profile (K20, K30, K40)



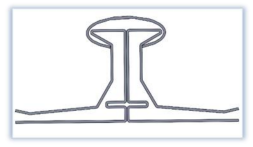


When connecting the ducts, a sealing gasket is glued between the flanges. The gasket should be uniform around the whole perimeter of the flange and also not cover the fixation holes. Corners of the flanges are joined together with bolts and the flanges are clamped together by C type profile or by joint clamps.



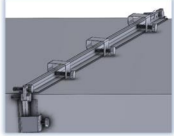


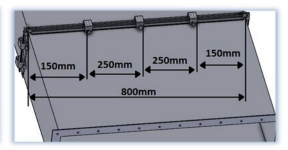




C type profile is slid over the whole length of the flange profile. Joint clamps are fastened at each 250 mm length section of a flanged connection (minimum 1 joint clamp per one side).



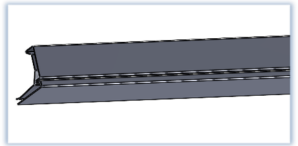




Length shortening of rectangular ducts:

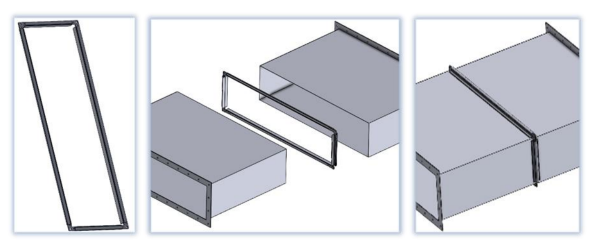
Ducts can be shortened to required length by cutting perpendicular to longitudinal axis. On the end of the shortened duct a flange is mounted, which consists of 4 corner pieces and 4 profiles K of corresponding side lengths. The flange profile is fastened to the duct with a special clinching machine or by rivets or self-tapping screws. Corners of the flanged connection should be sealed with a special sealant. A duct that has been shortened on the site can have inferior air-tightness properties to the one assembled in factory.







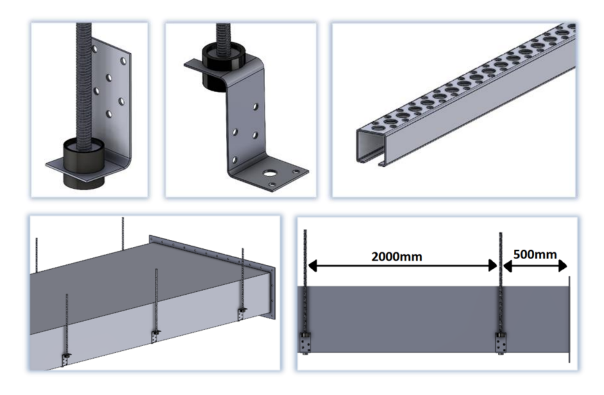




Hanging of a rectangular duct system:

Rectangular ducts can be suspended using hangers (L, Z, R-T) or brackets (KRC). It is recommended to mount hangers at least at intervals of 2 meters for straight duct sections. Maximal distance between a hanger and a flanged connection is 0.5 meters.

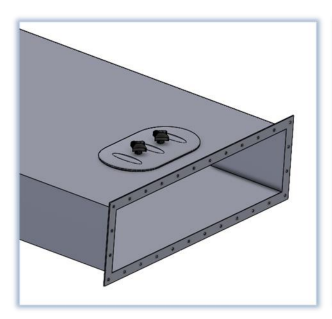
Hangers are secured to the structure of a building by threaded rods. Strength of the fastening elements should be selected by taking into consideration the weight of all the parts of the system (with additional materials, e.g., insulation) and a safety coefficient of 1.5 (according to standard EN 12236:2002).

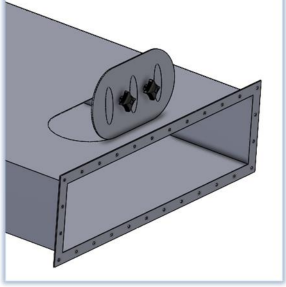




Maintenance of the duct system:

System should be appropriately maintained and cleaned periodically. Inspection hatches are installed at places where the duct line is changing in its cross-section, branching, turning (more than 45°) and at straight sections – at every 7,5 meters (according to standard EN 12097:2006).



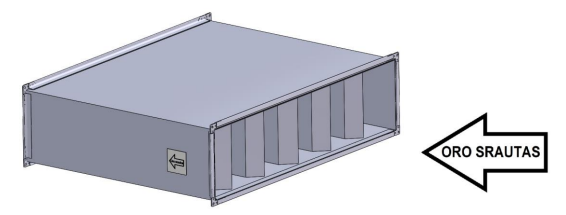


Taking into account external factors, if ducts are wanted to be protected against condensation, corrosion and other external damage, it is recommended to use external insulation, various protective coatings. If at the time of inspecting the working order of the system a spot of corrosion is noticed, it should be coated with zinc spray paint. Also grounding (earthing) of the system is important to prevent static charges from forming and decrease the danger in case of an electrical discharge (e.g., a failure of ventilator or other equipment, that has a contact with the system).



Silencers:

Rectangular silencers must be installed in the correct direction of airflow as indicated on the sticker.



In case the silencer is being installed close to the inlet/outlet, ensure no precipitation gets inside. If the noise dampening material gets wet, the silencer will no longer perform its function.

