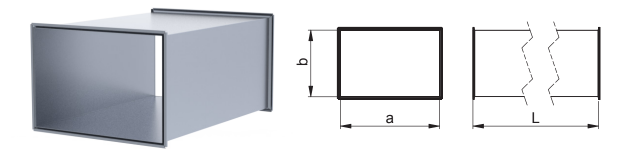


EKT Duct



Rectangular duct, stiffened with transverse corrugations to reduce the risk of noise generation. Larger dimensions have stiffened with rods or U-profiles.

Duct standard lengths are 1250 mm and 2000 mm, when a or b >1200, standard length L=1250. Duct is equiped with Z-profile.

Stiffening

a,b < 800 and $L \le 2000$ - without stiffening profiles. $800 \le a,b < 1300$ and $500 \le L \le 2000$ - stiffened with rods. $a,b \ge 1300$ and $500 \le L \le 2000$ - Reinforced with U-profile.

Product codes

| EKT | - Material | - | a × b | - | L | - | Z | - | L |
|--|------------------------------------|---|-------|---|---|---|---|---|---|
| | | | | | | | | | |
| Product — | | | | | | | | | |
| Material Galvanized steel (DX51D+Z275), st ZM – Zinc-magnesium coated stee H – Acidproof stainless steel AISI 3 | andard material I (DX51D+ZM310) | | | | | | | | |
| Dimensions a x b | | | | | | | | | |
| Lenght L | | | | | | | | | |
| Duct connection — | | | | | | | | | |
| Reinforced with U-profile ——— | | | | | | | | | |

Example: EKT-H 800×400/L=1250 Z/Z EKT-H 800×400/L=1250 Z/Z U