



MLV roof transition

Description

Outer shell of the MLV roof transition is made of zinc-magnesium coated sheet steel (DX51D+ZM310). The material of the inner shell is galvanized steel, available also perforated. Roof transitions are insulated with 50 mm or 100 mm wool. It is also possible to install an optional cable duct, return damper and duct connection for round or rectangular duct. On special order we also produce roof transitions of stainless and acid-proof steel.

Marking of the product

- 1. Marking
 - MLV Inner shell perforated galvanized steel MLVS - Inner shell galvanized steel
- 2. a Width
- 3. b Depth
- 4. H Height
- 5. i Insulation

Additional equipment:

KK - Cable duct for electrical connection

TLK - Return damper

DA – Connection for round duct from below

DP - Connection for round duct from above

Excample

MLV	500	x	500	-	1200	-	50
1	2		3		4		5

