

UHCT Roof transition

Roof transition for UHC combi hood.

UHCT is easily adapted for required roof incline by angle brackets.

- Manufactured of zinc-magnesium coated steel sheet
- Can be ordered made of special materials
- Inner shell perforated steel sheet as standard, also acts as silencer
- Standard height 1200 mm

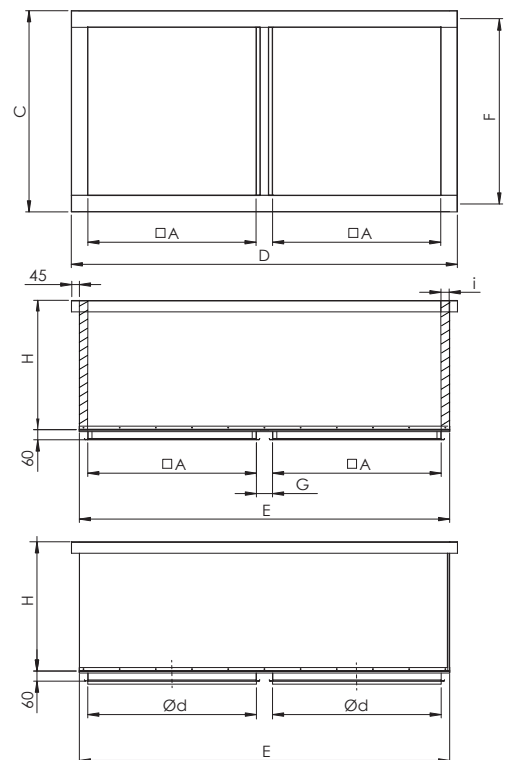


Material and dimensions

As standard manufactured of zinc-magnesium coated sheet steel (DX51D+ZM310) and insulated with 50 mm mineral wool. UHCT inner shell is made of perforated sheet steel.

Possible to produce with 100 mm fire insulation mineral wool (compliance to EI60-EI 120 class) and non-perforated sheet steel inner shell. Used fire insulation meets the testing methods requirements according to EN1366-1 and is VTT certified. Fire insulation strengths in accordance with EN-13501-1.

Standard height 1200 mm (also 800, 1000, 1500 mm). For installation through sloping roofs the roof transition comes as standard with two installation brackets (100x100x1,2 L=E+400).



UHCT Nominal size	Insulation i=50 mm		Insulation i=100 mm		C	D	E	F
	A	G	A	G				
200	200	95	-	195	400	700	600	300
300	300	95	200	195	500	900	800	400
400	400	95	300	195	600	1100	1000	500
500	500	95	400	195	700	1300	1200	600
600	600	95	500	195	800	1500	1400	700
700	700	95	600	195	900	1700	1600	800
800	800	95	700	195	1000	1900	1800	900
900	900	95	800	195	1100	2100	2000	1000
1000	1000	95	900	195	1200	2300	2200	1100
1100	1100	95	1000	195	1300	2500	2400	1200

Product codes

	UHCT	-	Inner shell	-	Insulation	-	Material	-	Size A	-	Height H	-	Lower connection
Marking													
Inner shell													
Insulation													
External material													
Nominal size A													
Height H													
Lower connection													

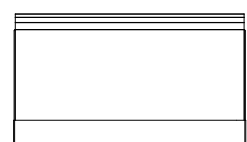
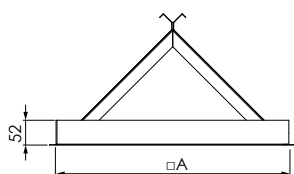
Example: UHCT-1-50 400-1000
UHCT-2-100- 600-800

Accessories:

Order by measurements:

MKLT Non return damper

Product marking



MKLT AxA