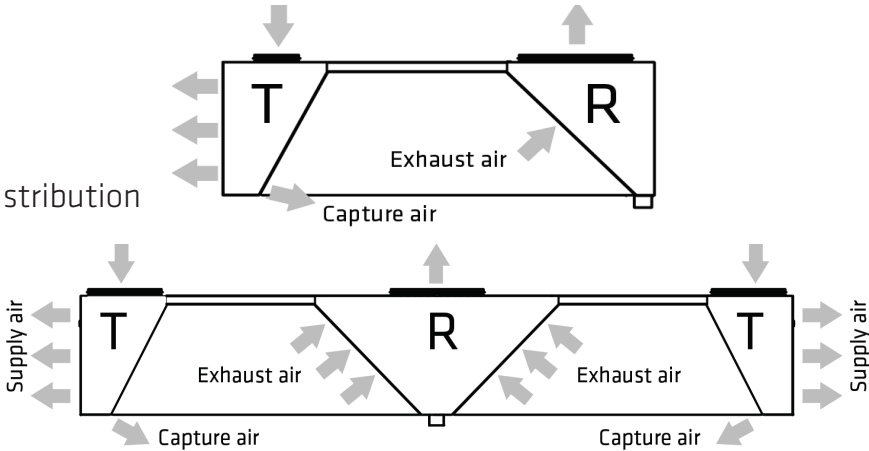


Hood selection guide

Product code:
CLM - LxWxH - R1T2

Type Size Installation Air distribution



Type:	Size:	Installation:	Air distribution:
CLM = CleanMaster®	L = Wide	R1 = Wall installation	T2 = Supply and capture air
CHU = StandardPlus	W = Depth	R2 = Island installation	T1 = Capture air
	H = Height		E1 = Only exhaust air

CleanMaster® hoods



Wall installation



Island installation

Equipped with second-generation CleanMaster® cleaning system and SlideSafe safety features.

Standard models with supply air and AirBoost capture air, also available with only exhaust air.

StandardPlus hoods



Wall installation



Island installation

Standard models with supply air and AirBoost capture air, also available with only exhaust air and condensate model.

Materials:	Equipments:
Stainless steel (AISI 304)	Seperators, grease or condensating filter
	Grease collection tray
	Adjustment dampers
	Measurement taps
	Luminaires

Product code:

 $CHU - L \times W \times H - R_x T_x$

Huuva.X design program code:

$$CHU - L \times W \times H - R_x \times (nx\varnothing) - Q_p - T_x \times (nx\varnothing) + Q_T - V_x - F_x = n - PL_x / PR_x - AL / AR$$

size exhaust air supply air additional information

Size	CHU	Climecon hood	
	L	Width 1000, 1050,... 2950, 3000 (mm)	
	W	Depth 1000, 1200, 1400, 1600, 1800, 2000 (mm)	
	H	Height 300, 400, 560 (mm)	
Exhaust air	R _x	R1 = wall installation	StandardPlus -models
		R2 = island installation	
		R1UV2 = air flow < 700 dm³/s	CleanMaster® -models (equipped with UV cleaning)
		R1UV3 = air flow 700 - 1000 dm³/s	
		E2 = empty hood (exhaust air hood without filters)	
	nxØ	n = number of connections (pcs)	
		Ø = size of connections Ø 200, 250, 315	
Q _p	Exhaust air volume (dm³/s)		
Supply air	T _x	T2 = supply and capture air	
		T1 = capture air	
		E1 = without supply air	
	nxØ	n = number of connections (pcs)	
		Ø = size of connections Ø 125, 160, 200, 250	
Q _τ	Supply air volume (dm³/s)		
Additional information	V _x	V1 = inlaid model	
		V2 = surface model	
		V0 = without lamb	
	F _x =n	FT = grease filter	
		FK = condensation filter	
		FUV= UV-tested safety filter	
		FS = blind filter	
		FP = grease filter, thick	
		n = number of filters (pcs)	
Add. Inform. (optional)	PL _x	Extension left side 50, 100, 150, 200, 250 (mm)	
	PR _x	Extension right side 50, 100, 150, 200, 250 (mm)	
	AL	Open left side (if installing multiple hoods together)	
	AR	Open right side (if installing multiple hoods together)	