



## TRIMOTERM FTV

	APPLICATION	insulated facade, flat roof*, external soffit, internal wall, internal ceiling
	FUNCTION OPTION	FIRE / fire resistance, SOUND / acoustic, BLAST / anti blast, BASE / backing wall, FOOGIENE / food & hygiene
	INSTALLATION	horizontal vertical segmentally curved
	FIXING INTERMEDIATE	visible
	MODULE (M)	600 - 1200 mm
	LENGHT (L)	up to 14m
	THICKNESS (T)	60 - 250 mm
	OUTSIDE SURFACE	G, S, M, M2, M3, M8, V, V2
	INSIDE SURFACE	G, S, M, M2, M3, M8, V, V2, SOUND
	FIRE RESISTANCE CLASS	up to EI 240
	REACTION TO FIRE	A2-s1, d0
	THERMAL TRANSMITTANCE	as low as 0.15 W/m²K
	AIRBORNE SOUND INSULA. R <sub>w</sub> (C:Ctr)	up to 32 dB (-1;-2)
	WATER PERMEABILITY	class A (1200 Pa)
	AIR PERMEABILITY	n=1.5: C=0.00005
	RECYCLABILITY	up to 99%
	BURGLARY RESISTANCE CLASS	RC3
	CERTIFICATES	CE, LPCB, FM
	ADD-ONS	Artme, decorative elements
	BIM	yes

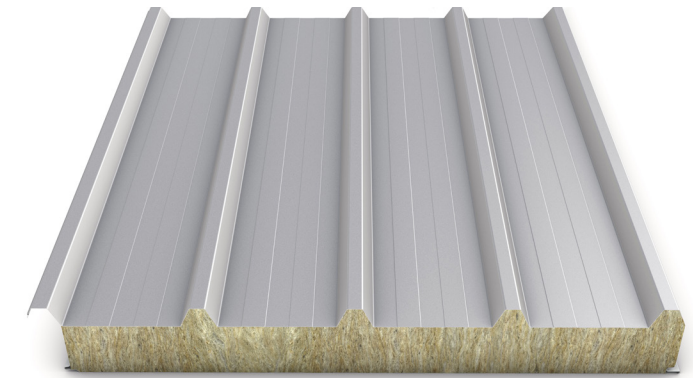
[Learn more](#)



## TRIMOTERM FTV HL

	APPLICATION	insulated facade, internal wall
	FUNCTION OPTION	FIRE / fire resistance, SOUND / acoustic
	INSTALLATION	horizontal vertical segmentally curved
	FIXING INTERMEDIATE	invisible
	MODULE (M)	600 - 1100 mm
	LENGHT (L)	up to 14m
	THICKNESS (T)	60 - 250 mm
	OUTSIDE SURFACE	G, S, M, M3, M8, V, V2
	INSIDE SURFACE	G, S, M2, V, V2, SOUND
	FIRE RESISTANCE CLASS	up to EI 240
	REACTION TO FIRE	A2-s1, d0
	THERMAL TRANSMITTANCE	as low as 0.15 W/m²K
	AIRBORNE SOUND INSULA. R <sub>w</sub> (C:Ctr)	up to 32 dB (-1;-2)
	WATER PERMEABILITY	class A (1200 Pa)
	AIR PERMEABILITY	n=1.5: C=0.00005
	RECYCLABILITY	up to 99%
	BURGLARY RESISTANCE CLASS	RC3
	CERTIFICATES	CE, LPCB, FM
	ADD-ONS	Artme, decorative elements
	BIM	yes

[Learn more](#)



## TRIMOTERM SNV

	APPLICATION	insulated facade, pitched roof <sup>1</sup>
	FUNCTION OPTION	FIRE / fire resistance, SOUND / acoustic
	INSTALLATION	horizontal vertical pitched <sup>1</sup>
	FIXING INTERMEDIATE	visible
	MODULE (M)	1000 mm
	LENGHT (L)	up to 14m
	THICKNESS (T)	60 - 220 mm
	OUTSIDE SURFACE	trapezoid
	INSIDE SURFACE	G, S, M2, V, SOUND
	FIRE RESISTANCE CLASS	up to EI 120, REI 180*
	REACTION TO FIRE	A2-s1, d0
	THERMAL TRANSMITTANCE	as low as 0.17 W/m²K
	AIRBORNE SOUND INSULA. R <sub>w</sub> (C:Ctr)	up to 33 dB (-1;-4)
	WATER PERMEABILITY	class B (900 Pa)
	AIR PERMEABILITY	n=1.0: C=0.00019
	RECYCLABILITY	up to 99%
	BURGLARY RESISTANCE CLASS	RC3 *tested as wall
	CERTIFICATES	CE, LPCB, FM
	ADD-ONS	
	BIM	yes

[Learn more](#)

\* solution of flat roof with additional foil

<sup>1</sup> preferable option

\* pitched roof application