

HST VISION



TECHNICAL CHARACTERISTICS

System	Properties	Values	Norm Ref
HST VISION	THERMAL (U_f) Upper window frame	1,48 W m ² K	UNI IN ISO 10077-2
	THERMAL (U_f) Upper window casement	1,68 W m ² K	
	THERMAL (U_f) Lateral window frame	1,44 W m ² K	
	THERMAL (U_f) Lateral window casement	1,42 W m ² K	
	THERMAL (U_f) Lower window frame	2,71 W m ² K	
	THERMAL (U_f) Lower window casement	1,80 W m ² K	
	THERMAL (U_f) Central part	1,76 W m ² K	
	Air permeability	Classe 4	UNI IN 12207
	Waterproof	Classe 5A	UNI IN 12208
	Wind resistance	B2	UNI IN 12210
	Safety	1200 Pa	UNI IN 12211
	Load bearing capacity	350 N	UNI IN 14609
	Acoustic (R_w)	Compliant with the below values UNI EN 14351-1	UNI IN ISO 10140