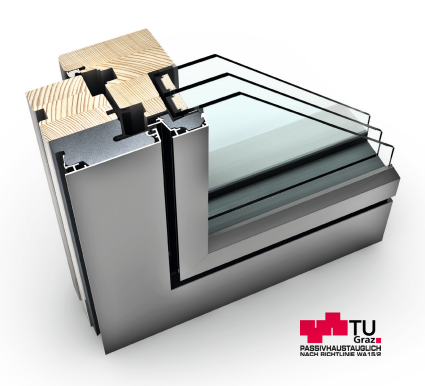


HF 310 timber/aluminium window

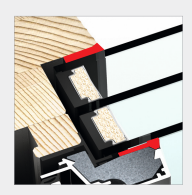


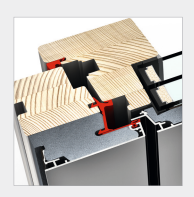
PROPERTIES

*	Thermal insulation	U _w as low as 0.62 W/(m²K)
9 ((Sound reduction	up to 46 dB
	Security	RC1N, RC2
	Locking	concealed
**	Construction depth	85 mm

I-tec Glazing







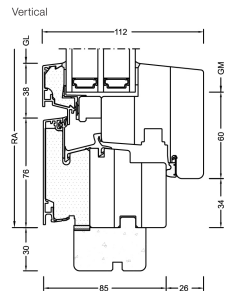
HF 310

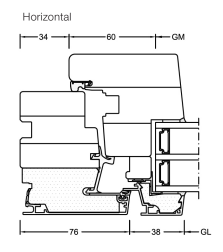
A great combination of timber, aluminium and highly insulating thermal foam in between. Excellent thermal insulation values, natural timber refined with subtle paints and weather-resistant aluminium on the outside make the HF 310 the absolute classic among the timber/aluminium windows. Due to the same, flush design of the aluminium clad, HF 310 can be combined with UPVC window KF 410. All round bonding of the glass pane (I-tec Glazing) ensures excellent stability and security protection. Triple continuous gaskets protect the interior area from exposure to rain.

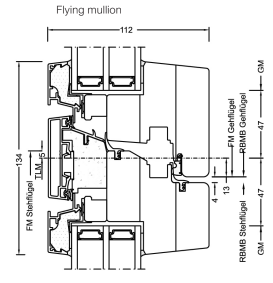
HF 310



Sections







Values

Glass buildup	GC	Spacer	Coating	Ug	g	Uf	Psi	Uw	Thermal certif.	Rw	С	Ctr	Sound certif.
4b/18Ar/4/18Ar/b4	3N2	lso	ECLAZ	0.5	60%	0.86	0.033	0.69	YES	35	-1	-4	YES
4D/10AI/4/10AI/D4	311/2	Alu	ECLAZ	0.5	60%	0.86	0.072	0.79	YES				
Ch /10 A = / A /10 A = / h A	2011	lso	ECLAZ	0.5	59%	0.86	0.036	0.77	YES	- 39	-1	-5	YES
6b/18Ar/4/16Ar/b4	33U	Alu	ECLAZ	0.5	59%	0.86	0.079	0.88	YES				
44b.2(VSG-S)/15Ar/ 4/12Ar/	OFIL	lso	ECLAZ	0.7	55%	0.86	0.047	0.87	YES	46	-1	-5	YES
b44.2(VSG-S)	3FH	Alu	ECLAZ	0.7	55%	0.86	0.092	0.98	YES				
4b/16Ar/4/15Ar/ b44.2	34N	lso	ECLAZ	0.6	60%	0.86	0.036	0.77*	NO	42	-2	-5	YES
(VSG-S)		Alu	ECLAZ	0.6	60%	0.86	0.079	0.88*	NO				

Test certificates in ambiente - values for home pure and studio are identical

ECLAZ®

Daylight is crucial for our human organism, our wellbeing and our health. Therefore, Internorm windows are equipped with premium glass coating ECLAZ® as standard. The blue components of the light spectrum are transported through the glass more and ensure up to 10 % more daylight. Compared to conventional market glazing, ECLAZ® is offering:

More aesthetics colour-neutral outside view, a combination of

function and aesthetics

More light up to 10% more daylight – better for health

and wellbeing - a significant advantage especially in the dark winter months*

Visual comfort for a brilliant view to the outside Room comfort -

makes living areas even lighter and friendlier

Energy efficiency – excellent insulation of interior thus reducing heating costs - increased energy efficiency in building - up to 11 % less CO2 emissions

Internorm Windows UK

Unit D, Colindale Business Park 2-10 Carlisle Road, NW9 0HN, London

Tel.: +44 (0) 208 205 9991

Email: office@internorm.co.uk

3/2020

^{*} In direct comparison to same glass buildups.