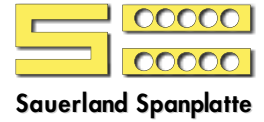
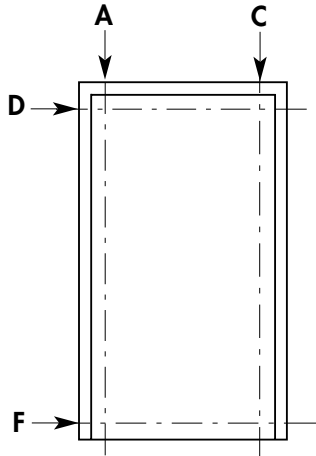


CLIMATE TEST : RECORD



Number Customer
 Date Test climate



Dimension:
 Weight: kg
 Skin:
 Core:

Evenness ¹⁾	Axis A		Axis C		Axis D		Axis F		Torsion
	Deformation	Pos. Index	Deformation	Pos. Index	Deformation	Pos. Index	Deformation	Pos. Index	
1.) Before the test	___ () ___		___ () ___		___ () ___		___ () ___		___
2.) After 7 days in standard climate 23° / 30%	___ () ___		___ () ___		___ () ___		___ () ___		___
3.) After 4 weeks									
a) built-in	___ () ___		___ () ___		___ () ___		___ () ___		___
b) isolated	___ () ___		___ () ___		___ () ___		___ () ___		___

1.) Regarding evenness the hollow side has always to be measured and noted by means of the following indexes:
 Index F (-) = Falzseite (rebate side), Index Ü (+) = Überschlagseite (stop side)

Result:

Test climate according to. DIN EN 1121

Maximum value mm

Class according to. DIN EN 12219