

# **FERRO KlassikPlus**

# THE BESTSELLER FOR SECURITY AND COMFORT.



New decors and sizes





i-ply faces



Exterior grade MDF faces



Flat steel stabilizer



el PU hard er foam core



Robust construction



Laminated core









Reliable and safe door solutions www.moralt-ag.com

## TECHNICAL DETAILS

I E OI II (I O) (E D E I	,						
1/8 DOOR FRAME							
■Framing/timber	Finger-jointed and laminated timber framing.						
B Flat steel stabilizer	Lock-side patented flat steel stabilizer - thermally separated and sound						
	insulated -	insulated - to absorb tractive and shearing forces. Stabilizers are glued and					
	friction-locked with the framework.						
Frame width/Options to	Thickness of door blank 68/78/88/98 mm						
shorten/Glass apertures		Frame width in mm	can be trimmed by				
	Тор	127	75*				
	Side	lock-side 80/hinge-side 127	lock-side 25*/hinge-side 75*				
	Bottom	127	85*				
	Minimum o	Minimum distance for glass apertures on all 4 sides: 180 mm.					
	The entrance width corresponds to the shortening dimension. When cut to						
	minimum length at the bottom (85mm), a single rebate (max. 18 mm) or						
	fitting of drop down seal is possible.						
2 INNER LAYER							
Construction	- Sandwich construction of laminated core (spruce) and HCFC-free and						
	environmentally compatible PU hard foam						
	- Surface stability through vertically aligned annual rings						
Bonding	Free of formaldehyde						
37 COVER BOARD							
Bonding	AW bonding according to DIN 68705-2						
	- 5 layers (noble veneer, longitudinal)						
	- 3 layers (cross grained veneer) = can be veneered individually						
	Full-surface bonding with the overall construction						
EXTERNAL DOOR BLANK							
Model/finish	Cut and sanded						

<sup>\*</sup> with a max. rebate of 30 mm

## **CERTIFICATION**

LENGTH IN MM	2,110/2,240/2,370/2,470/2,600							
WIDTH IN MM	950/1,050/1,150/1,230							
THICKNESS IN MM	68	98						
DIFFERENT CLIMATE TESTING								
DIN EN 1121 : 2000-09	test climate c, d, e							
TOLERANCE CLASSES (by using three hinges)								
DIN EN 12219 : 2000-6	3**							
THERMAL TRANSFER COEFFICIENT 2.240 X 1.050 MM								
U-value (W/m <sup>2</sup> K) DIN EN ISO 10077-2 : 2012-06	0,95	0,84	0,73	0,65				
SOUND INSULATION								
DIN EN ISO 717-1 Rw <sub>p</sub> (dB)	30/38*							
BURGLAR-RESISTANCE								
DIN EN 1627 : 2011-09	RC2/RC3**							
WEIGHT: 2,240 X 1,050 MM KG/PIECE	62	70	72	78				

<sup>\*</sup> model FERRO KlassikPlus Akustik on request



## **PRODUCT RANGE**

FERRO KLASSIKPLUS – 68 MM / 78 MM / 88 MM / 98 MM										
Length in mm	2,110 (	1,950*)	2,240	2,080*)	/ 2,370 (	2,210*)	2,470 (	2,310*),	/2,600 (	2,440*)
Width in mm	950	1,050	950	1,050	1,150	1,230	950	1,050	1,150	1,230
Mahogany	<b>A</b>	0	<b>A</b>	0	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	_	<b>A</b>
Okoumé/Gabun	0	0	<b>A</b>	0	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>
Meranti	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	_	<b>A</b>	_	<b>A</b>
Oak	<b>A</b>	•	<b>A</b>	0	<b>A</b>	<b>A</b>	_	<b>A</b>	<b>A</b>	<b>A</b>
Knotty oak	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<u> </u>	<b>A</b>
Knotty oak 3.5 mm**	<b>A</b>	<b>A</b>	<b>A</b>	<u> </u>	<b>A</b>	<b>A</b>	<b>A</b>	<u> </u>	<u> </u>	<u> </u>
Rustic knotty oak	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<u> </u>
Pine	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	_	<b>A</b>	_	<u> </u>
Spruce	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<u> </u>	<u> </u>
Larch	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>
Knotty larch	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	_	<b>A</b>
White fir	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>
Paint-grade	0	•	<b>A</b>	•	<b>A</b>	<b>A</b>	<b>A</b>	0	_	<b>A</b>
MDF Exterior	0	0	0	0	0	<b>A</b>	<b>A</b>	0	_	<b>A</b>
CPL	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<u> </u>
FERRO KLASSIKPLUS – 66 MM / 76 MM / 86 MM / 96 MM										
Length in mm	2,110 (	1,950*)	2,240	2,080*)	/ 2,370 (	2,210*)	2,470 (	2,310*),	/2,600 (	2,440*)
Width in mm	950	1,050	950	1,050	1,150	1,230	950	1,050	1,150	1,230
Cross grained PV	<u> </u>	0	<b>A</b>	<b>A</b>	<u> </u>	<b>A</b>	<u> </u>	<b>A</b>	_	<u> </u>

<sup>\*</sup> minimal dimension \*\* cross-grain ● in stock up to 68 mm ▲ available in 5 working days PV = peeled veneer face All veneer surfaces = cut veneer or fine-line

Further dimensions, sizes and facings on request.

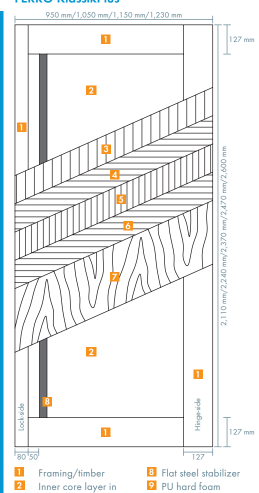


### Any Questions? Info-Hotline: +49 8026 92538-11 www.moralt-ag.com

Moralt AG, Obere Tiefenbachstraße 1, 83734 Hausham, Phone: +49 8026 92538-0, Fax: +49 8026 92538-40, E-Mail: info@moralt-ag.de

# This information is according to the present state of knowledge and does not represent an assurance of properties. Existing laws and regulations are to be followed by the recipient of our products at his own responsibility. All information refers solely to products by Moralt AG.

## FERRO KlassikPlus



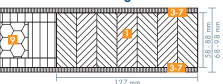
# Cross-section view lock-side

 $sandwich\ system/PU$ 

3-7 Cover board



## Cross-section view hinge side



#### Despatch of single cargo

Direct delivery of a single piece to the manufacturer is possible.

#### **CNC-processing service**

All types may be delivered CNC processed.

Profi-Net timber distributor

© Moralt AG - Version: 10/2022

⊗ Moralt A

<sup>\*</sup> model FERRO KlassikPlus Akust \*\* certified upto height 2,470 mm