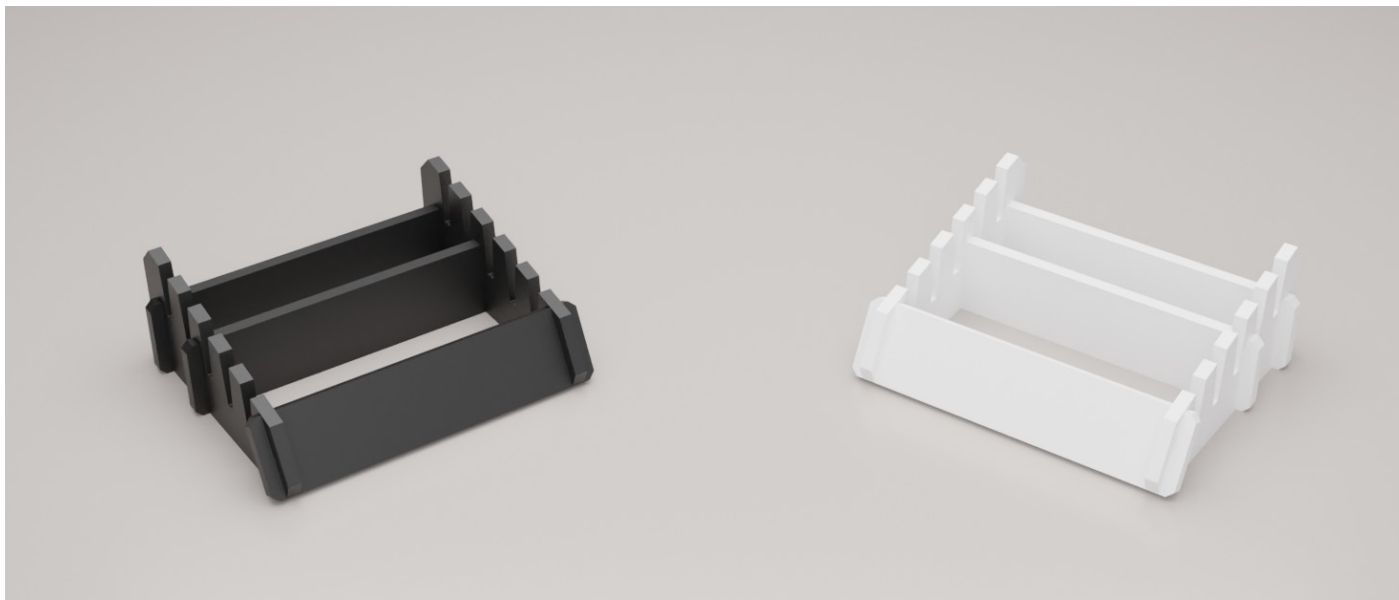
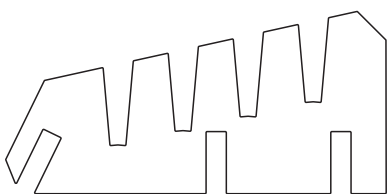


## CUNA BASE DENTADA



### BASE DENTADA 4 PIEZAS

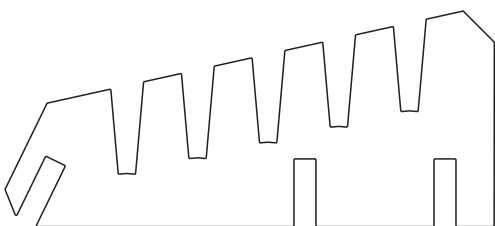


LATERALES (2)  
PVC 19 mm 357X171

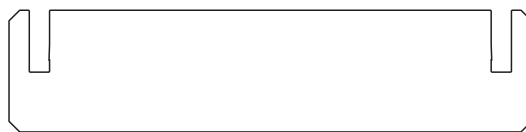


TRAVESEROS (3)  
PVC 19 mm 490X115

### BASE DENTADA 5 PIEZAS

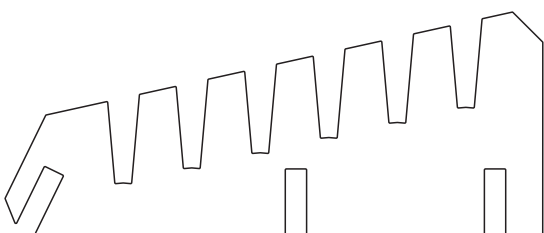


LATERALES (2)  
PVC 19 mm 422X186

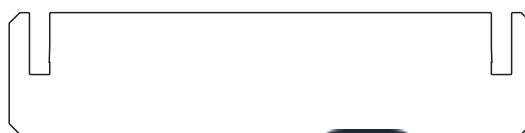


TRAVESEROS (3)  
PVC 19 mm 490x115

### BASE DENTADA 6 PIEZAS



LATERALES (2)  
PVC 19 mm 480x200



TRAVESEROS (3)  
PVC 19 mm 490x115



# CUNA BASE DENTADA

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## BASE DENTADA 9 PIEZAS

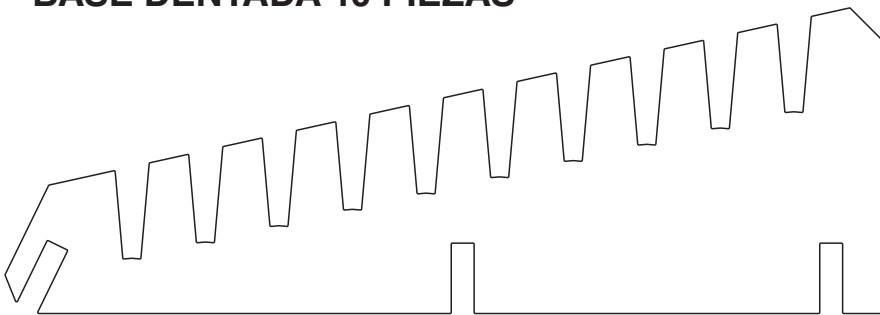


LATERALES (2)  
PVC 19 mm 667X240



TRAVESEROS (3)  
PVC 19 mm 490x115

## BASE DENTADA 10 PIEZAS

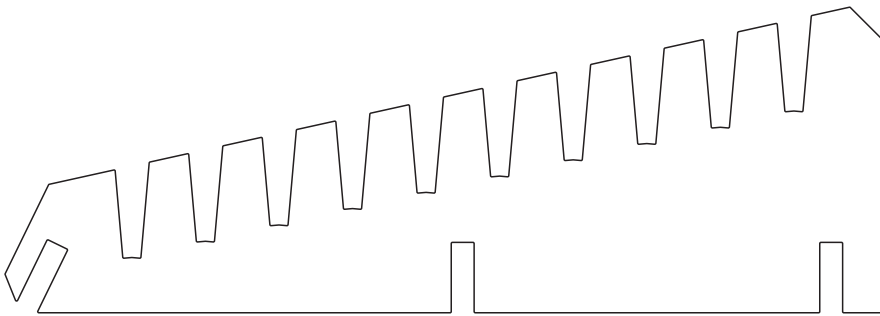


LATERALES (2)  
PVC 19 mm 728X254

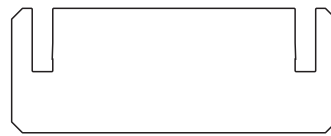


TRAVESEROS (3)  
PVC 19 mm 490x115

## BASE DENTADA 10 PIEZAS EN VERTICAL

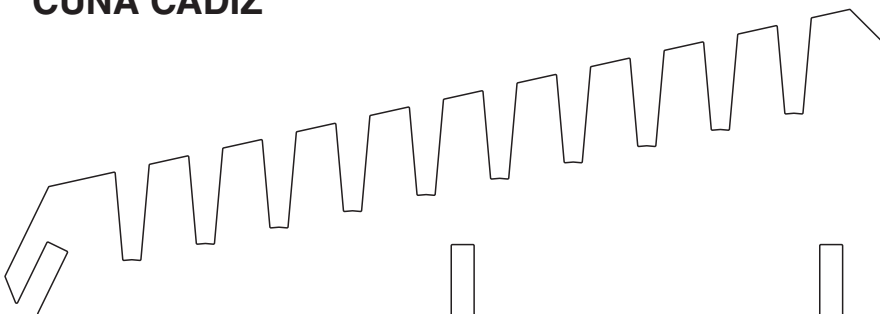


LATERALES (2)  
PVC 19 mm 728X254

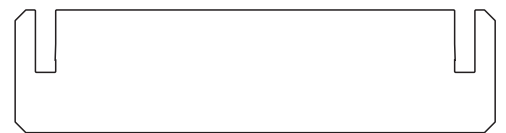


TRAVESEROS (3)  
PVC 19 mm 300X115

## CUNA CADIZ



LATERALES (2)  
PVC 19 mm 728X254

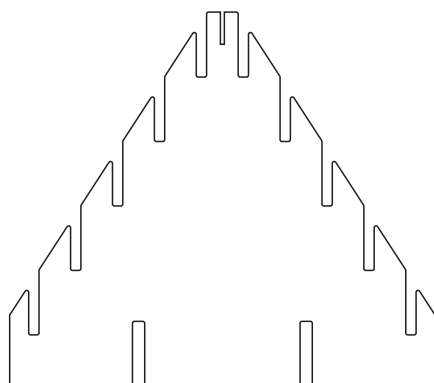


TRAVESEROS (3)  
PVC 19 mm 450X115

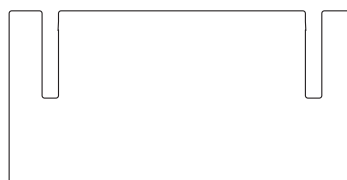
# CUNA BASE PIRAMIDE



## 5 RANURAS

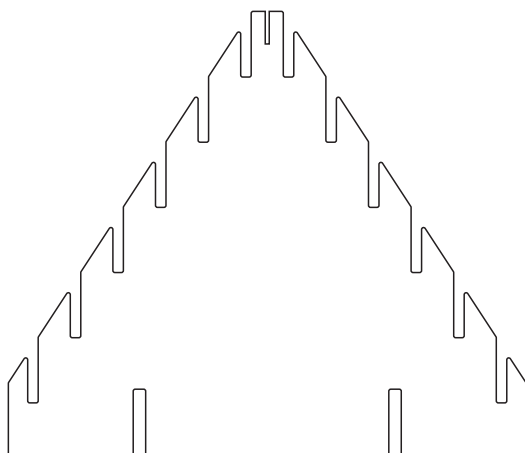


LATERALES (2)  
PVC 19 mm 659x580

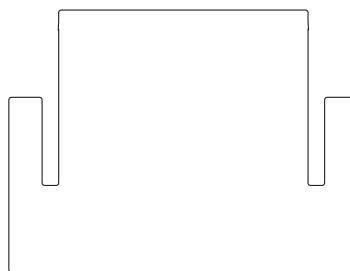


TRAVESEROS (2)  
PVC 19 mm 400x200

## 6 RANURAS



LATERALES (2)  
PVC 19 mm 789x680



TRAVESEROS (2)  
PVC 19 mm 400x300

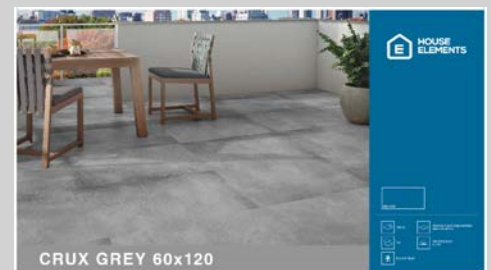
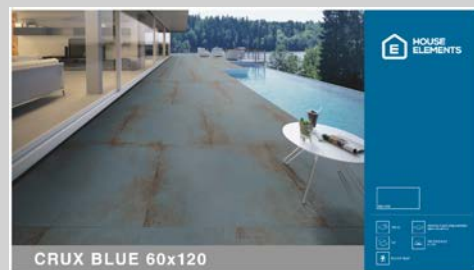
# PANELES 1005X1924



149893\_ABSOLUT GOLD\_60X120\_1005X192...

149894\_CARRARA BIANCO\_60X120\_1005x19...

149895\_CREMA MARFIL\_60x120\_1005X1924....



149896\_CRUX BEIGE\_60X120\_1005X1924.pdf

149897\_CRUX BLUE\_60X120\_1005X1924.pdf

149898\_CRUX GREY\_60X120\_1005X1924.pdf



149899\_CRUX WHITE\_60X120\_1005X1924.pdf

149900\_LEGACY GREY\_60X120\_1005X1924....

149901\_LILLE\_60X120\_1005X1924.pdf



149902\_NEPTUNE NATURE\_60X120\_1005X1...

149903\_PANDA\_60X120\_1005X1924.pdf

149904\_PETRA NOVA\_60X120\_1005X1924.pdf



SKANSEN 60x120

149905\_SKANSEN\_60X120\_1005X1924.pdf



SLATE BLUE 60x120

149906\_SLATE BLUE\_60X120\_1005X1924.pdf



SLATE GREY 60x120

149907\_SLATE GREY\_60X120\_1005X1924.pdf



VALENCE 60x120

149908\_VALENCE\_60X120\_1005X1924.pdf



MARQUINA NOIR 60x120

157071\_MARQUINA NOIR\_60X120\_1005X192...



NEPTUNE STATUARIO 60x120

159308\_NEPTUNE STATUARIO\_60X120\_100...



159309\_ARAWAK\_60X120\_1005x1924.pdf

159310\_PURE\_60X120\_1005X1924.pdf

163933\_MARQUINA WHITE\_60X120\_1005x19...



173816\_CREMA MARFIL\_60x120-30X90\_1005...

173817\_CASTLE GREY\_60X120\_1005x1924.pdf

173818\_CASTLE-GREY-LIGHT\_60X120\_1005...



175335\_SPECTRUM BLUE TURQUESA\_60X120\_1005X1924.pdf

175336\_SPECTRUM PEARL PINK\_60X120\_1005X1924.pdf

175337\_MOULAY CREAM\_60X120\_1005X1924.pdf



175399\_HASSE\_60X120\_1005X1924.pdf

175400\_PURE WHITE\_60X120\_1005X1924.pdf

175401\_VLOOKUP\_60X120\_1005X1924.pdf



VINTAGE 60x120

1005x1924

175402\_VINTAGE\_60X120\_1005x1924.pdf



CARRARA BIANCO 60x120

1005x1924

175403\_CARRARA BIANCO SILVER EFFECT...



NEPTUNE 60x120

1005x1924

175404\_NEPTUNE GOLD EFFECT\_60X120\_1...



AQUANERA 60x120

1005x1924

AQUARENA\_60X120\_1005x1924.pdf

# PANELES DE MANO 650x750

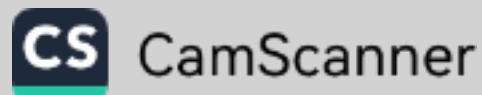
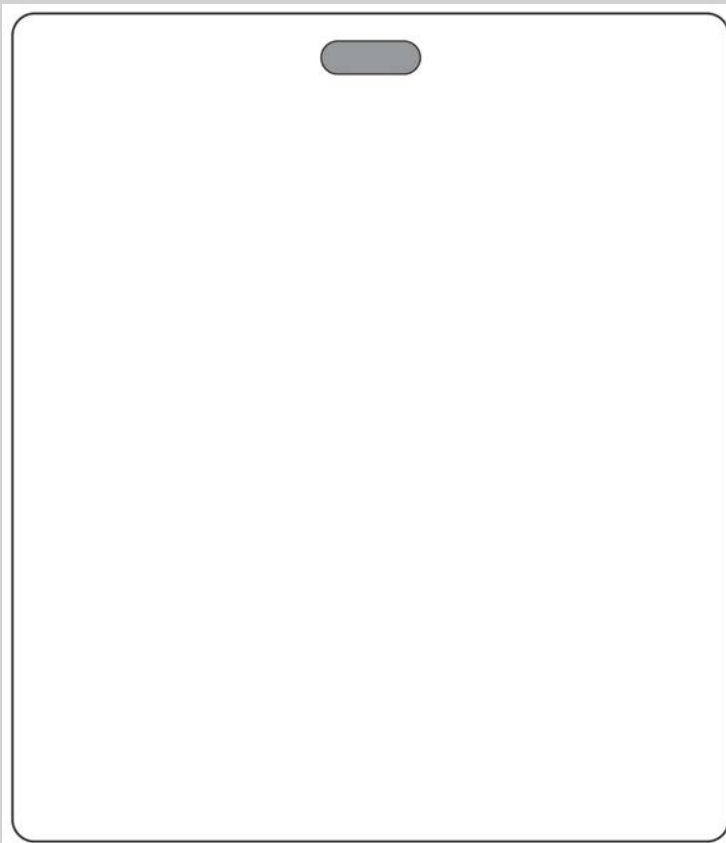


PANEL DE MANO PVC 5 mm 650x750 DEL.pdf

PANEL DE MANO PVC 5 mm 650x750 TRAS 1.pdf



PANEL DE MANO PVC 5 mm 650x750 TRAS 2.pdf



PANEL DE MANO PVC 5 mm 650x750.pdf

# PANELES DE MANO 650X850



PANEL MANO\_650x850mm DEL.pdf



PANEL MANO\_650x850mm TRAS 1.pdf



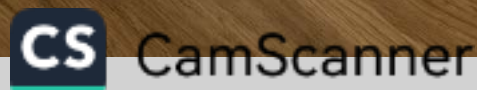
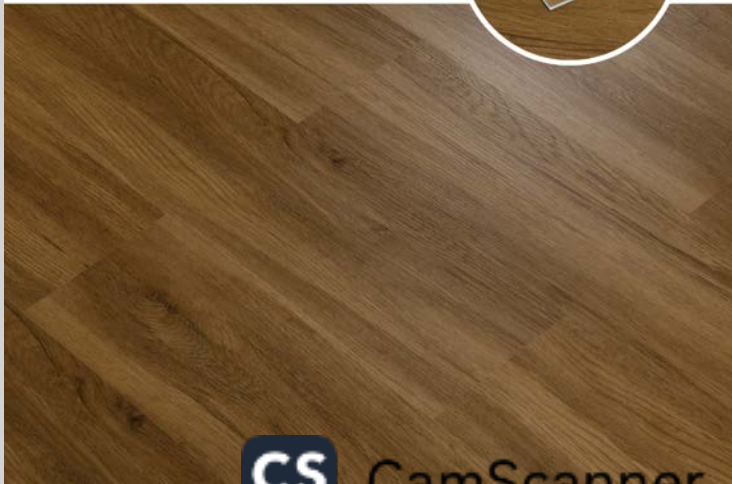
PANEL MANO\_650x850mm TRAS 2.pdf



## ATAKE

Technical properties		Specification 0.5mm	Specification 0.5mm
Formaldehyde emission	Free	Free	Free
Dimensional stability	±0.15%	±0.15%	±0.15%
Moisture resistance (EN12523)	1.2/12	1.2/12	1.2/12
Resistance to hot water (EN12523)	3/10	3/10	3/10
UV resistance	10/10	10/10	10/10
Color change stability (EN12523)	Free	Free	Free
ISO 9001 (EN12523)	Yes	Yes	Yes
ISO 14001 (EN12523)	Yes	Yes	Yes
ISO 45001 (EN12523)	Yes	Yes	Yes
ISO 12933 (EN12523)	Yes	Yes	Yes
ISO 12934 (EN12523)	Yes	Yes	Yes
ISO 12935 (EN12523)	Yes	Yes	Yes
ISO 12936 (EN12523)	Yes	Yes	Yes
ISO 12937 (EN12523)	Yes	Yes	Yes
ISO 12938 (EN12523)	Yes	Yes	Yes
ISO 12939 (EN12523)	Yes	Yes	Yes
ISO 12940 (EN12523)	Yes	Yes	Yes
ISO 12941 (EN12523)	Yes	Yes	Yes
ISO 12942 (EN12523)	Yes	Yes	Yes
ISO 12943 (EN12523)	Yes	Yes	Yes
ISO 12944 (EN12523)	Yes	Yes	Yes
ISO 12945 (EN12523)	Yes	Yes	Yes
ISO 12946 (EN12523)	Yes	Yes	Yes
ISO 12947 (EN12523)	Yes	Yes	Yes
ISO 12948 (EN12523)	Yes	Yes	Yes
ISO 12949 (EN12523)	Yes	Yes	Yes
ISO 12950 (EN12523)	Yes	Yes	Yes
ISO 12951 (EN12523)	Yes	Yes	Yes
ISO 12952 (EN12523)	Yes	Yes	Yes
ISO 12953 (EN12523)	Yes	Yes	Yes
ISO 12954 (EN12523)	Yes	Yes	Yes
ISO 12955 (EN12523)	Yes	Yes	Yes
ISO 12956 (EN12523)	Yes	Yes	Yes
ISO 12957 (EN12523)	Yes	Yes	Yes
ISO 12958 (EN12523)	Yes	Yes	Yes
ISO 12959 (EN12523)	Yes	Yes	Yes
ISO 12960 (EN12523)	Yes	Yes	Yes
ISO 12961 (EN12523)	Yes	Yes	Yes
ISO 12962 (EN12523)	Yes	Yes	Yes
ISO 12963 (EN12523)	Yes	Yes	Yes
ISO 12964 (EN12523)	Yes	Yes	Yes
ISO 12965 (EN12523)	Yes	Yes	Yes
ISO 12966 (EN12523)	Yes	Yes	Yes
ISO 12967 (EN12523)	Yes	Yes	Yes
ISO 12968 (EN12523)	Yes	Yes	Yes
ISO 12969 (EN12523)	Yes	Yes	Yes
ISO 12970 (EN12523)	Yes	Yes	Yes
ISO 12971 (EN12523)	Yes	Yes	Yes
ISO 12972 (EN12523)	Yes	Yes	Yes
ISO 12973 (EN12523)	Yes	Yes	Yes
ISO 12974 (EN12523)	Yes	Yes	Yes
ISO 12975 (EN12523)	Yes	Yes	Yes
ISO 12976 (EN12523)	Yes	Yes	Yes
ISO 12977 (EN12523)	Yes	Yes	Yes
ISO 12978 (EN12523)	Yes	Yes	Yes
ISO 12979 (EN12523)	Yes	Yes	Yes
ISO 12980 (EN12523)	Yes	Yes	Yes
ISO 12981 (EN12523)	Yes	Yes	Yes
ISO 12982 (EN12523)	Yes	Yes	Yes
ISO 12983 (EN12523)	Yes	Yes	Yes
ISO 12984 (EN12523)	Yes	Yes	Yes
ISO 12985 (EN12523)	Yes	Yes	Yes
ISO 12986 (EN12523)	Yes	Yes	Yes
ISO 12987 (EN12523)	Yes	Yes	Yes
ISO 12988 (EN12523)	Yes	Yes	Yes
ISO 12989 (EN12523)	Yes	Yes	Yes
ISO 12990 (EN12523)	Yes	Yes	Yes
ISO 12991 (EN12523)	Yes	Yes	Yes
ISO 12992 (EN12523)	Yes	Yes	Yes
ISO 12993 (EN12523)	Yes	Yes	Yes
ISO 12994 (EN12523)	Yes	Yes	Yes
ISO 12995 (EN12523)	Yes	Yes	Yes
ISO 12996 (EN12523)	Yes	Yes	Yes
ISO 12997 (EN12523)	Yes	Yes	Yes
ISO 12998 (EN12523)	Yes	Yes	Yes
ISO 12999 (EN12523)	Yes	Yes	Yes
ISO 13000 (EN12523)	Yes	Yes	Yes

Size: 1220\*192mm  
Wear Layer: 0.5mm  
IXPE Layer: 1mm  
Total Thickness: 5,5mm



PANELES MANO 650X850 ATAKE.pdf

# BENJI

**Size: 1220\*182mm**  
**Wear Layer: 0,3mm**  
**IXPE Layer: 1mm**  
**Total Thickness: 5mm**

Technical properties	Specification & Item	Specification & Item
ISO Normative (ISO 22067:2016)	Yes	Yes
Dimensional Stability	10,15%	10,15%
Resistance to Abrasion (EN 15109) P101(2015)	10,15%	10,15%
Resistance to the UV (EN 15109) (EN 15109)	10,15%	10,15%
Slip Resistance	R10	R10
Color Change (EN 15109) (EN 15109)	Pass	Pass
Color Change (EN 15109) (EN 15109)	Pass	Pass
VOC Emission (EN 15109) (EN 15109)	Ac	Ac
Weldability (EN 15109) (EN 15109)	Pass	Pass
ISO Accredited (EN 15109) (EN 15109)	Pass	Pass
Recommended Usage	Class 33	Class 33
Use in Wet Areas	Yes	Yes
Underfloor Heating Stability (EN 15109) (EN 15109)	Stable, max 27°C/50°F	Stable, max 27°C/50°F
Impact Resistance (EN 15109) (EN 15109)	By Ball - 2/1000mm	By Ball - 2/1000mm

Physical properties	Specification & Item	Specification & Item
Panel Length	1820 mm	1820 mm
Panel Width	1220 mm	1220 mm
Panel Thickness	5 mm	5 mm
Wear Layer	0,3 mm	0,3 mm
IXPE Layer	1 mm	1 mm
Recommended Usage	Residential and Commercial	Residential and Commercial
Installation Method	Staple Fixing	Staple Fixing

Weight	Length	Width	Thickness	Wear Layer	IXPE Layer	Total Thickness	Weight per m²	Weight per 100 m²
1820	1220	5	0,3	1	5	0,3	0,15	15
1820	1220	5	0,3	1	5	0,3	0,15	15



PANELES MANO 650X850 BENJI.pdf

# BLACKBUTT

**Size: 1220\*182mm**  
**Wear Layer: 0,5mm**  
**IXPE Layer: 1mm**  
**Total Thickness: 5mm**

Technical properties	Specification & Item	Specification & Item
ISO Normative (ISO 22067:2016)	Yes	Yes
Dimensional Stability	10,15%	10,15%
Resistance to Abrasion (EN 15109) P101(2015)	10,15%	10,15%
Resistance to the UV (EN 15109) (EN 15109)	10,15%	10,15%
Slip Resistance	R10	R10
Color Change (EN 15109) (EN 15109)	Pass	Pass
Color Change (EN 15109) (EN 15109)	Pass	Pass
VOC Emission (EN 15109) (EN 15109)	Ac	Ac
Weldability (EN 15109) (EN 15109)	Pass	Pass
ISO Accredited (EN 15109) (EN 15109)	Pass	Pass
Recommended Usage	Class 33	Class 33
Use in Wet Areas	Yes	Yes
Underfloor Heating Stability (EN 15109) (EN 15109)	Stable, max 27°C/50°F	Stable, max 27°C/50°F
Impact Resistance (EN 15109) (EN 15109)	By Ball - 2/1000mm	By Ball - 2/1000mm

Physical properties	Specification & Item	Specification & Item
Panel Length	1820 mm	1820 mm
Panel Width	1220 mm	1220 mm
Panel Thickness	5 mm	5 mm
Wear Layer	0,5 mm	0,5 mm
IXPE Layer	1 mm	1 mm
Recommended Usage	Residential and Commercial	Residential and Commercial
Installation Method	Staple Fixing	Staple Fixing

Weight	Length	Width	Thickness	Wear Layer	IXPE Layer	Total Thickness	Weight per m²	Weight per 100 m²
1820	1220	5	0,5	1	5	0,5	0,15	15
1820	1220	5	0,5	1	5	0,5	0,15	15



PANELES MANO 650X850 BLACK BUTT.pdf

# CAPY

**Size: 1220\*182mm**  
**Wear Layer: 0,5mm**  
**IXPE Layer: 1mm**  
**Total Thickness: 6mm**

Technical properties	Specification & Item	Specification & Item
ISO Normative (ISO 22067:2016)	Yes	Yes
Dimensional Stability	10,15%	10,15%
Resistance to Abrasion (EN 15109) P101(2015)	10,15%	10,15%
Resistance to the UV (EN 15109) (EN 15109)	10,15%	10,15%
Slip Resistance	R10	R10
Color Change (EN 15109) (EN 15109)	Pass	Pass
Color Change (EN 15109) (EN 15109)	Pass	Pass
VOC Emission (EN 15109) (EN 15109)	Ac	Ac
Weldability (EN 15109) (EN 15109)	Pass	Pass
ISO Accredited (EN 15109) (EN 15109)	Pass	Pass
Recommended Usage	Class 33	Class 33
Use in Wet Areas	Yes	Yes
Underfloor Heating Stability (EN 15109) (EN 15109)	Stable, max 27°C/50°F	Stable, max 27°C/50°F
Impact Resistance (EN 15109) (EN 15109)	By Ball - 2/1000mm	By Ball - 2/1000mm

Physical properties	Specification & Item	Specification & Item
Panel Length	1820 mm	1820 mm
Panel Width	1220 mm	1220 mm
Panel Thickness	6 mm	6 mm
Wear Layer	0,5 mm	0,5 mm
IXPE Layer	1 mm	1 mm
Recommended Usage	Residential and Commercial	Residential and Commercial
Installation Method	Staple Fixing	Staple Fixing

Weight	Length	Width	Thickness	Wear Layer	IXPE Layer	Total Thickness	Weight per m²	Weight per 100 m²
1820	1220	6	0,5	1	6	0,5	0,15	15
1820	1220	6	0,5	1	6	0,5	0,15	15



PANELES MANO 650X850 CAPY.pdf

# CLASSIC OAK

**Size: 1220\*182mm**  
**Wear Layer: 0,3mm**  
**IXPE Layer: 1mm**  
**Total Thickness: 5mm**

Technical properties	Specification & Item	Specification & Item
ISO Normative (ISO 22067:2016)	Yes	Yes
Dimensional Stability	10,15%	10,15%
Resistance to Abrasion (EN 15109) P101(2015)	10,15%	10,15%
Resistance to the UV (EN 15109) (EN 15109)	10,15%	10,15%
Slip Resistance	R10	R10
Color Change (EN 15109) (EN 15109)	Pass	Pass
Color Change (EN 15109) (EN 15109)	Pass	Pass
VOC Emission (EN 15109) (EN 15109)	Ac	Ac
Weldability (EN 15109) (EN 15109)	Pass	Pass
ISO Accredited (EN 15109) (EN 15109)	Pass	Pass
Recommended Usage	Class 33	Class 33
Use in Wet Areas	Yes	Yes
Underfloor Heating Stability (EN 15109) (EN 15109)	Stable, max 27°C/50°F	Stable, max 27°C/50°F
Impact Resistance (EN 15109) (EN 15109)	By Ball - 2/1000mm	By Ball - 2/1000mm

Physical properties	Specification & Item	Specification & Item
Panel Length	1820 mm	1820 mm
Panel Width	1220 mm	1220 mm
Panel Thickness	5 mm	5 mm
Wear Layer	0,3 mm	0,3 mm
IXPE Layer	1 mm	1 mm
Recommended Usage	Residential and Commercial	Residential and Commercial
Installation Method	Staple Fixing	Staple Fixing

Weight	Length	Width	Thickness	Wear Layer	IXPE Layer	Total Thickness	Weight per m²	Weight per 100 m²
1820	1220	5	0,3	1	5	0,3	0,15	15
1820	1220	5	0,3	1	5	0,3	0,15	15



PANELES MANO 650X850 CLASSIC OAK.pdf

# MAFY

**Size: 1220\*182mm**  
**Wear Layer: 0,5mm**  
**IXPE Layer: 1mm**  
**Total Thickness: 5,5mm**

Technical properties		Specification 0.5mm		Specification 0.5mm	
Dimensional Stability	10.15%	10.15%	10.15%	10.15%	10.15%
Resistance to Abrasion (EN 15109)	3000	3000	3000	3000	3000
Resistance to Impact (EN 15109)	3000	3000	3000	3000	3000
Static Resistance	1000	1000	1000	1000	1000
Color Change (EN 15109)	1000	1000	1000	1000	1000
VOC Emission (EN 15109)	0.05	0.05	0.05	0.05	0.05
Water Absorption (EN 15109)	0.05	0.05	0.05	0.05	0.05
Wear Layer Thickness	0.5mm	0.5mm	0.5mm	0.5mm	0.5mm
Use in Wet Areas	Yes	Yes	Yes	Yes	Yes
Underfoot Heating Stability (EN 15109)	Stable, max 20°C/21°F	Stable, max 20°C/21°F	Stable, max 20°C/21°F	Stable, max 20°C/21°F	Stable, max 20°C/21°F
Impact Resistance (EN 15109)	3000	3000	3000	3000	3000

Physical properties		Specification 0.5mm		Specification 0.5mm	
Plate Width	182mm	182mm	182mm	182mm	182mm
Plate Length	1220mm	1220mm	1220mm	1220mm	1220mm
Wear Layer	0.5mm	0.5mm	0.5mm	0.5mm	0.5mm
Wear Layer Thickness	0.5mm	0.5mm	0.5mm	0.5mm	0.5mm
Installation Method	Click and Lock	Click and Lock	Click and Lock	Click and Lock	Click and Lock

Mechanical properties		Specification 0.5mm		Specification 0.5mm	
Modulus	10000	10000	10000	10000	10000
Flexion	10000	10000	10000	10000	10000
Impact	10000	10000	10000	10000	10000
Wear	10000	10000	10000	10000	10000
Stability	10000	10000	10000	10000	10000



PANELES MANO 650X850 MAFY.pdf

# MASSY OAK

**Size: 1220\*182mm**  
**Wear Layer: 0,5mm**  
**IXPE Layer: 1mm**  
**Total Thickness: 5,5mm**

Technical properties		Specification 0.5mm		Specification 0.5mm	
Dimensional Stability	10.15%	10.15%	10.15%	10.15%	10.15%
Resistance to Abrasion (EN 15109)	3000	3000	3000	3000	3000
Resistance to Impact (EN 15109)	3000	3000	3000	3000	3000
Static Resistance	1000	1000	1000	1000	1000
Color Change (EN 15109)	1000	1000	1000	1000	1000
VOC Emission (EN 15109)	0.05	0.05	0.05	0.05	0.05
Water Absorption (EN 15109)	0.05	0.05	0.05	0.05	0.05
Wear Layer Thickness	0.5mm	0.5mm	0.5mm	0.5mm	0.5mm
Use in Wet Areas	Yes	Yes	Yes	Yes	Yes
Underfoot Heating Stability (EN 15109)	Stable, max 20°C/21°F	Stable, max 20°C/21°F	Stable, max 20°C/21°F	Stable, max 20°C/21°F	Stable, max 20°C/21°F
Impact Resistance (EN 15109)	3000	3000	3000	3000	3000

Physical properties		Specification 0.5mm		Specification 0.5mm	
Plate Width	182mm	182mm	182mm	182mm	182mm
Plate Length	1220mm	1220mm	1220mm	1220mm	1220mm
Wear Layer	0.5mm	0.5mm	0.5mm	0.5mm	0.5mm
Wear Layer Thickness	0.5mm	0.5mm	0.5mm	0.5mm	0.5mm
Installation Method	Click and Lock	Click and Lock	Click and Lock	Click and Lock	Click and Lock

Mechanical properties		Specification 0.5mm		Specification 0.5mm	
Modulus	10000	10000	10000	10000	10000
Flexion	10000	10000	10000	10000	10000
Impact	10000	10000	10000	10000	10000
Wear	10000	10000	10000	10000	10000
Stability	10000	10000	10000	10000	10000



PANELES MANO 650X850 MASSY OAK.pdf

# MEDORA

**Size: 1220\*182mm**  
**Wear Layer: 0,3mm**  
**IXPE Layer: 1mm**  
**Total Thickness: 5mm**

Technical properties		Specification 0.3mm		Specification 0.3mm	
Dimensional Stability	10.15%	10.15%	10.15%	10.15%	10.15%
Resistance to Abrasion (EN 15109)	3000	3000	3000	3000	3000
Resistance to Impact (EN 15109)	3000	3000	3000	3000	3000
Static Resistance	1000	1000	1000	1000	1000
Color Change (EN 15109)	1000	1000	1000	1000	1000
VOC Emission (EN 15109)	0.05	0.05	0.05	0.05	0.05
Water Absorption (EN 15109)	0.05	0.05	0.05	0.05	0.05
Wear Layer Thickness	0.3mm	0.3mm	0.3mm	0.3mm	0.3mm
Use in Wet Areas	Yes	Yes	Yes	Yes	Yes
Underfoot Heating Stability (EN 15109)	Stable, max 20°C/21°F	Stable, max 20°C/21°F	Stable, max 20°C/21°F	Stable, max 20°C/21°F	Stable, max 20°C/21°F
Impact Resistance (EN 15109)	3000	3000	3000	3000	3000

Physical properties		Specification 0.3mm		Specification 0.3mm	
Plate Width	182mm	182mm	182mm	182mm	182mm
Plate Length	1220mm	1220mm	1220mm	1220mm	1220mm
Wear Layer	0.3mm	0.3mm	0.3mm	0.3mm	0.3mm
Wear Layer Thickness	0.3mm	0.3mm	0.3mm	0.3mm	0.3mm
Installation Method	Click and Lock	Click and Lock	Click and Lock	Click and Lock	Click and Lock

Mechanical properties		Specification 0.3mm		Specification 0.3mm	
Modulus	10000	10000	10000	10000	10000
Flexion	10000	10000	10000	10000	10000
Impact	10000	10000	10000	10000	10000
Wear	10000	10000	10000	10000	10000
Stability	10000	10000	10000	10000	10000



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# OLDTOWN

**Size: 1220\*182mm**  
**Wear Layer: 0,5mm**  
**IXPE Layer: 1mm**  
**Total Thickness: 6mm**

Technical properties		Specification 0.5mm		Specification 0.5mm	
Dimensional Stability	10.15%	10.15%	10.15%	10.15%	10.15%
Resistance to Abrasion (EN 15109)	3000	3000	3000	3000	3000
Resistance to Impact (EN 15109)	3000	3000	3000	3000	3000
Static Resistance	1000	1000	1000	1000	1000
Color Change (EN 15109)	1000	1000	1000	1000	1000
VOC Emission (EN 15109)	0.05	0.05	0.05	0.05	0.05
Water Absorption (EN 15109)	0.05	0.05	0.05	0.05	0.05
Wear Layer Thickness	0.5mm	0.5mm	0.5mm	0.5mm	0.5mm
Use in Wet Areas	Yes	Yes	Yes	Yes	Yes
Underfoot Heating Stability (EN 15109)	Stable, max 20°C/21°F	Stable, max 20°C/21°F	Stable, max 20°C/21°F	Stable, max 20°C/21°F	Stable, max 20°C/21°F
Impact Resistance (EN 15109)	3000	3000	3000	3000	3000

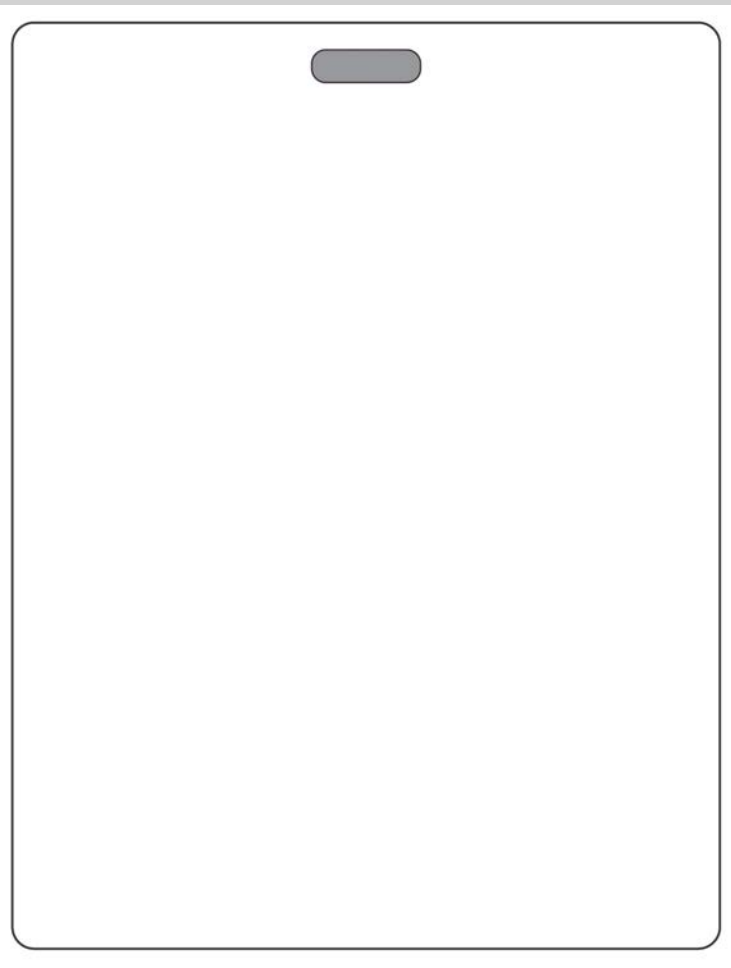
Physical properties		Specification 0.5mm		Specification 0.5mm	
Plate Width	182mm	182mm	182mm	182mm	182mm
Plate Length	1220mm	1220mm	1220mm	1220mm	1220mm
Wear Layer	0.5mm	0.5mm	0.5mm	0.5mm	0.5mm
Wear Layer Thickness	0.5mm	0.5mm	0.5mm	0.5mm	0.5mm
Installation Method	Click and Lock	Click and Lock	Click and Lock	Click and Lock	Click and Lock

Mechanical properties		Specification 0.5mm		Specification 0.5mm	
Modulus	10000	10000	10000	10000	10000
Flexion	10000	10000	10000	10000	10000
Impact	10000	10000	10000	10000	10000
Wear	10000	10000	10000	10000	10000
Stability	10000	10000	10000	10000	10000



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