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Subject to change. Colours and graphics may differ due to printing processes. **Date:** February 2018/english

megawood® decking					
Art. no.	Profile	Art. name	Colour	Length cm	HxWmm
NOVO070-300-600FE NOVO071-300-600FE NOVO073-300-600FE NOVO075-300-600FE NOVO076-300-600FE		CLASSIC CLASSIC CLASSIC CLASSIC CLASSIC	natural brown basalt grey nut brown slate grey lava brown	300,360,420,480,540,600 300,360,420,480,540,600 300,360,420,480,540,600 300,360,420,480,540,600 300,360,420,480,540,600	21x145 21x145 21x145 21x145 21x145
NOVO090-300-600FE NOVO091-300-600FE NOVO093-300-600FE NOVO094-300-600FE NOVO095-300-600FE		CLASSIC Jumbo CLASSIC Jumbo CLASSIC Jumbo CLASSIC Jumbo CLASSIC Jumbo	natural brown basalt grey nut brown slate grey lava brown	420,480,600 420,480,600 420,480,600 420,480,600 420,480,600	21x242 21x242 21x242 21x242 21x242
MWCV021195VB420-600 MWCV021195VG420-600 MWCV021195VS420-600		CLASSIC Varia CLASSIC Varia CLASSIC Varia	varia brown varia grey varia chocolate black	420,480,600 420,480,600 420,480,600	21x195 21x195 21x195
PS001-300-600FE PS002-300-600FE		SIGNUM SIGNUM	muskat tonka	300,360,420,480,540,600 300,360,420,480,540,600	21x145 21x145
PJS090-300-600FE PJS091-300-600FE		SIGNUM SIGNUM	muskat tonka	300,360,420,480,540,600 300,360,420,480,540,600	21x242 21x242
PD001-300-600FE PD002-300-600FE PD003-300-600FE		PREMIUM PREMIUM PREMIUM	natural brown basalt grey nut brown	300,360,420,480,540,600 300,360,420,480,540,600 300,360,420,480,540,600	21x145 21x145 21x145
PJ090-300-600FE PJ091-300-600FE PJ093-300-600FE		PREMIUM Jumbo PREMIUM Jumbo PREMIUM Jumbo	natural brown basalt grey nut brown	420,480,600 420,480,600 420,480,600	21x242 21x242 21x242
PD004-300-600FE PD005-300-600FE		PREMIUM PLUS PREMIUM PLUS	slate grey lava brown	300,360,420,480,540,600 300,360,420,480,540,600	21x145 21x145
PJ094-300-600FE PJ095-300-600FE		PREMIUM PLUS Jumbo PREMIUM PLUS Jumbo	slate grey lava brown	300,360,420,480,540,600 300,360,420,480,540,600	21x242 21x242
DY110-360-600FE DY120-360-600FE		DYNUM DYNUM	cardamom nigella	360,420,480,540,600 360,420,480,540,600	21x242 21x242
DY210-360-600FE DY220-360-600FE		DYNUM DYNUM	cardamom nigella	360,420,480,540,600 360,420,480,540,600	25x293 25x293
MWFP021295IN240-300 MWFP021295SG240-300 MWFP021295L0240-300		LITUM decking board LITUM decking board LITUM decking board	ingwer sel gris lorbeer	239,5,300 239,5,300 239,5,300	21x295 21x295 21x295
NOVO004-360FE KP001-360GR	AA	Construction beams Construction beams	grey grey	360 360	40x60 90x90
KP010-360FE		Connecting clip for construction beams 40x60mm	grey	360	28x76

megawood® accesso	ories decking	assembly		
Art. no.	Profile	Art. name	Colour	LxWxH mm
NOVO017-0110 NOVO017-0111		Locking clamp, blackened, one-piece, 50 pcs./pack 250 pcs./pack	V2A V2A	66×24×27 66×24×27
NOV0007-0120		Locking clamp edge, blackened one-piece, 25 pcs./pack	V2A	66x18x27
NOVO007-011 NOVO007-012	BB	Clip, 50 pcs./pack Edge clip, 25 pcs./pack	black	35×24×7.7 35×21×7.7
NOVO017-14 NOVO017-15		Groove strip, 25 m/roll Groove strip, 100 m/roll	black black	21x12 21x12
NOVO017-21	14	Groove bridge, 20 pcs. for construction beams	V2A	55×10×8
NOVO008-402 NOVO008-403 NOVO008-404		House connection profile, aluminium House connection profile, aluminium House connection profile, aluminium	bronze silver anthracite	4,000 x 45 x 55 4,000 x 45 x 55 4,000 x 45 x 55
NOVO008-405 NOVO008-406 NOVO008-407		Miter profile, aluminium Miter profile, aluminium Miter profile, aluminium	bronze silver anthracite	4,000×50×25 4,000×50×25 4,000×50×25
NOVO007-21	0	Sealing tape for miter profile 20 mm, 8 m/roll		
NOVO016-01 NOVO016-11 NOVO016-21	*	Rubber pad Rubber pad Rubber pad	black black black	100×60×20 100×60×10 100×60×3
NOVO015-12	0	Self-adhesive retaining band 10 m/roll	black	10×12
NOVO007-013		Distance keeper, Mounting aid for decking	grey	60×16×20
NOV0007-28	1	Sub construction fixing screws TX 30 for cb 40 x 60 mm	galvanized	92 x 7.5
NOVO007-30		Sub construction fixing screws TX 30 for cb 90x 90 mm	galvanized	132×7.5
NOVO007-03 NOVO007-031 NOVO007-032	•	Fixing clamp, 50 pcs./pack Fixing clamp, 250 pcs./pack Fixing clamp, 500 pcs./pack	black black black	38×23×13 38×23×13 38×23×13
NOVO007-04	-	Edge clamp, 25 pcs./pack	black	38x15x13
NOVO007-014	-	Zammer Mounting aid for one-piece locking clamp		275 x 15 x 65
MWZUNL000009ED	T	Rolli, additional part for Zammer Mounting aid for groove strip P5		47×47×70
MWBFFP000011ED		Screw metric, M6 x 40 mm, 10 pcs./pack	V2A	M6x40
NOVO007-05	_	Screw set 4 x 35 mm, 25 pcs./pack	black	4 x 35 mm
MWLG105021ED200		Ventilation grilles Fastening: screw metric M6 x 40 mm	V2A	2,000×105×21

megawood® accessories decking assembly					
Art. no.	Profile	Art. name	Colour	LxWxH mm	
NOVO005-360FE NOVO006-360FE NOVO120-360FE NOVO119-360FE		Smooth edge board CLASSIC	natural brown basalt grey nut brown slate grey lava brown	3,600×17×72 3,600×17×72 3,600×17×72 3,600×17×72	
MWLE017072VB360 MWLE017072VG360 MWLE017072VS360		Smooth edge board CLASSIC Varia Smooth edge board CLASSIC Varia Smooth edge board CLASSIC Varia	varia brown varia grey varia chocolate black	3,600×17×72 3,600×17×72 3,600×17×72	
NOVO118-360FE NOVO117-360FE		Smooth edge board PREMIUM PLUS Smooth edge board PREMIUM PLUS	slate grey lava brown	3,600×17×72 3,600×17×72	
NOVO121-360FE NOVO122-360FE		Smooth edge board SIGNUM Smooth edge board SIGNUM	muskat tonka	3,600×17×72 3,600×17×72	
DY200-360FE DY201-360FE		Smooth edge board DYNUM Smooth edge board DYNUM	cardamom nigella	3,600×17×72 3,600×17×72	
MWLE017072IN240 MWLE017072SG240 MWLE017072L0240		Smooth edge board LITUM Smooth edge board LITUM Smooth edge board LITUM	ingwer sel gris lorbeer	2,395×17×72 2,395×17×72 2,395×17×72	
NOV0017-22	<u> </u>	Fastening screw for smooth-edged board M8 x 80 mm + washer + nut, 10 pieces	V2A	M8×80	
NOVO016-110		megaclean cleaning emulsion 1L PET bottle		73×90×205	

megawood® accessories impregnation for indoor use					
Art. no.	Profile	Art. name	Colour	LxWxH mm	
NOVO016-113 NOVO016-112		megawood Indoor Protect 750 ml can megawood Indoor Protect 2,5 L can		Ø10×120 Ø14×190	

megawood® Fix Step

megawood® Fix Step system					
Art. no.	Profile	Art. name	Colour	LxWxH mm	
NOVO017-02		Edge plate DUO for double construction beams 40 x 60 mm	black	280×252×71	
NOVO017-04	1	Edge fixture DUO for double construction beams 40 x 60 mm	black	250×60×55	
NOVO017-01		Standard plate for simple construction beams 40 x 60 mm	black	270×180×71	
NOVO017-03		Edge fixture standard for simple construction beams 40 x 60 mm	black	116×60×55	
NOVO017-05	•	Attachment piece elevated installation	black	79x58x63	
NOVO017-07	A	Comfort pad elevated installation	black	79×58×20	
NOVO017-08		Fix Step assembly clip 10 pcs., without screws	V2A	78×40×0	
NOVO017-17 NOVO017-18 NOVO017-19	=	Rubber pad Rubber pad Rubber pad	black black black	300x300x3 300x300x5 300x300x10	
NOVO017-20		Perforated tape 10 m/roll for Fix Step system	black	10,000×14×2	
NOVO017-23	-0e	Fastening screw for perforated tape M6x16mm + washer + nut; 10 pieces	V2A	M6x16	
MWDHUK000006SW	(A)	Distanz Fix Spacers for heading joints	V2A black	162×54×20	

megawood® accessories LITUM					
Art. no.	Profile	Art. name	Colour	LxWxH mm	
	-	Arretier Fix	V2A		
MWBFFP000010SW	-	for a height locking of the butt joints	black	70x25x5	

megawood® accessories LITUM / CLASSIC Varia					
Art. no.	Profile	Art. name	Colour	LxWxH mm	
MWNL0000007SW		Groove strip P5, 25 m/roll	black	25,000×11×5.5	
MWNL00000008SW		Groove strip P5, 100 m/roll	black	100,000 x 11 x 5.5	

megalite LED lighting system

megawood® accessories decking megalite LED lighting system				
Art. no.	Profile	Art. name	Colour	LxWxH mm
MWLL000021NW360 MWLL000021NW480 MWLL000021NW600	/	LED-Linear light horizontal, 3,600 mm, 27 W LED-Linear light horizontal, 4,800 mm, 36 W LED-Linear light horizontal, 6,000 mm, 45 W	neutral white neutral white neutral white	3,600×62×21 4,800×62×21 6,000×62×21
MWLL0000SRNW360 MWLL0000SRNW480 MWLL0000SRNW600		LED-Linear light vertical, 3,600 mm, 27 W LED-Linear light vertical, 4,800 mm, 36 W LED-Linear light vertical, 6,000 mm, 45 W	neutral white neutral white neutral white	3,600×62×21 4,800×62×21 6,000×62×21
MWSP00000NW034		LED-Spot Mini 34 mm, IP 67 24V DC (0,25 W/9 LED)	neutral white	Ø34
MWSP000000NW060		LED-Spot Maxi, IP 67 24V DC (0,5 W/18 LED)	neutral white	Ø 60
MWNG0000030W24V	-	Power supply electronic ballast 24V DC IP 67, 30 W		270x30x17
MWNG000000024V		Power supply electronic ballast 24V DC IP 67, 150 W		190×62×36.5
MWRP000000024V		Repeater 24V IP 67, max. 72 W		160x79x55
MWFS000000024V	-	Remote control set 24V IP 67, incl. remote control, transmission capacity max. 72 W		200x79x55 184x28x21.5
MWVL000000SW100 MWVL000000SW300 MWVL000000SW600		Extension cables IP 68, 1,000 mm Extension cables IP 68, 3,000 mm Extension cables IP 68, 6,000 mm	black / blue black / blue black / blue	1,000 mm 3,000 mm 6,000 mm
MWVT000000SW002 MWVT000000SW004	444	Distributor 2-fold, IP 68 Distributor 40-fold, IP 68	black / blue black / blue	75 x 17.5 x 40 145 x 17.5 x 40
MWLM000000NW360 MWLM000000NW480	1	LED bulb, 3,600 mm, 27 W LED bulb, 4,800 mm, 36 W	neutral white neutral white	3,565 mm 4,765 mm
MWLM000000NW600	1	LED bulb, 6,000 mm, 45 W	neutral white	5,965 mm
MWAP000021MW360 MWAP000021MW480 MWAP000021MW600		Cover profile horizontal, 3,600 mm Cover profile horizontal, 4,800 mm Cover profile horizontal, 6,000 mm	matte white matte white matte white	3,600×62×10 4,800×62×10 6,000×62×10
MWAP0000SRMW360 MWAP0000SRMW480 MWAP0000SRMW600	/	Cover profile vertical, 3,600 mm Cover profile vertical, 4,800 mm Cover profile vertical, 6,000 mm	matte white matte white matte white	3,600×62×21 4,800×62×21 6,000×62×21
MWPR000000AL360 MWPR000000AL480 MWPR000000AL600		Aluminium profile, 3,570 mm Aluminium profile, 4,770 mm Aluminium profile, 5,970 mm	aluminium aluminium aluminium	3,570×58×21 4,770×58×21 5,970×58×21
MWEK000000AL000	-26-	End caps for Linear light 2 pieces + 4 screws	aluminium	15×58×17

LIMES fencing system

megawood® LIMES f	encing systen	n			
Art. no.	Profile	Art. name	Colour	Length cm	H x W mm
MWPR090090LA220		Circular posts	lava brown	220	Ø 90
MWPR090090SC220		Circular posts	slate grey	220	Ø 90
MWPR090090LA270		Circular posts	lava brown	270	Ø 90
MWPR090090SC270		Circular posts	slate grey	270	Ø 90
MWP8090090LA220		Octagonal posts	lava brown	220	90×90
MWP8090090SC220		Octagonal posts	slate grey	220	90×90
MWP8090090LA270		Octagonal posts	lava brown	270	90×90
MWP8090090SC270		Octagonal posts	slate grey	270	90 x 90
MWP4090090LA220		Square posts	lava brown	220	90×90
MWP4090090SC220		Square posts	slate grey	220	90×90
MWP4090090LA270		Square posts	lava brown	270	90×90
MWP4090090SC270		Square posts	slate grey	270	90 x 90
MWPF060090LA220		Oval posts	lava brown	220	60x90
MWPF060090SC220		Oval posts	slate grey	220	60×90
MWPF060090LA270		Oval posts	lava brown	270	60×90
MWPF060090SC270		Oval posts	slate grey	270	60×90
MWPW270035IN160		Paneel Augusta (wavy)	ingwer	160,2	270x35x5
MWPW270035SG160		Paneel Augusta (wavy)	sel gris	160,2	270x35x5
MWPW270035L0160		Paneel Augusta (wavy)	lorbeer	160,2	270x35x5
MWPW270035IN181	m	Paneel Augusta (wavy)	ingwer	180,5	270x35x5
MWPW270035SG181		Paneel Augusta (wavy)	sel gris	180,5	270x35x5
MWPW270035L0181	46111	Paneel Augusta (wavy)	lorbeer	180,5	270x35x5
MWPW270035IN210		Paneel Augusta (wavy)	ingwer	210	270x35x5
MWPW270035SG210		Paneel Augusta (wavy)	sel gris	210	270x35x5
MWPW270035L0210		Paneel Augusta (wavy)	lorbeer	210	270x35x5
MWPG239006IN158		Paneel Colonia (smooth)	ingwer	158,4	239x6
MWPG239006SG158		Paneel Colonia (smooth)	sel gris	158,4	239x6
MWPG239006L0158		Paneel Colonia (smooth)	lorbeer	158,4	239x6
MWPG239006IN210		Paneel Colonia (smooth)	ingwer	210	239x6
MWPG239006SG210		Paneel Colonia (smooth)	sel gris	210	239x6
MWPG239006L0210		Paneel Colonia (smooth)	lorbeer	210	239x6
MWKB040112LA179		Bar	lava brown	178,6	40×112
MWKB040112SC179		Bar	slate grey	178,6	40×112
MWPF060090LA179		Oval bar	lava brown	178,6	60x90
MWPF060090SC179		Oval bar	slate grey	178,6	60x90
MWBF038030LA157		H-shaped profile bar (8 units)	lava brown	156,6	38x30
MWBF038030LA157		H-shaped profile bar (8 units)	slate grey	156,6	38x30
MWBF038030SC137	-	H-shaped profile bar	lava brown	178,6	38x30
MWBF038030LA179 MWBF038030SC179		H-shaped profile bar	slate grey	178,6	38 x 30
MWBF038030SC179		H-shaped profile bar	lava brown	190	38x30
MWBF038030LA190 MWBF038030SC190		H-shaped profile bar	slate grey	190	38x30
		Fence set with stainless steel bar,			
MWEW035177IN185		comprising of:	ingwer	185	1.800 x 42
MWEW035177SG185		7 panels AUGUSTA (wavy) 1805 mm 2 stainless steel bars incl. post fastening 1773 mm 1 insert bar for stainless steel bar 1770 mm	sel gris	185	1.800 x 42
MWEW035177L0185		1 accessories set for stainless steel bar	lorbeer	185	1.800 x 42

LIMES fencing system accessories / construction wood system

megawood® LIMES fencing system accessories					
Art. no.	Profile	Art. name	Colour	LxWxH mm	
MWBFKB000001SW		Bar connectors incl. M6 x 30 mm screws; 4 units	blackened	Ø 60	
MWBFPA000002ED	56	Panel holder stainless steel, 16 units	stainless steel	Ø34	
MWBFPF000003ED		Base plate incl. 4 M8 x 80 mm screws	galvanized	120×120×10	
MWBFHP000004ED		Pin 10 units, 6x40 mm	stainless steel	105×96×57	
MWBFHP000005ED	/	Internal hexagonal screw for H-shaped profile bar incl. bit, 16 units	stainless steel	M4 x 40	
MWRI042060ED177		Stainless steel bar	stainless steel	1,773×60×42	
MWEL019023GR177	/	Insert bar for stainless steel bar	grey	1,770×23×19	
MWBFRI000012ED		Assessories set for stainless steel bar incl. post fastening (4 units + accessories)	stainless steel	95 x 45 x 50	

megawood® construction wood system						
Art. no.	Profile	Art. name	Colour	Length cm	H x W mm	
KP004-360GRFE KP005-360NUFE KP006-360BRFE KP009-360LBFE KP011-360SGFE		Construction plank Construction plank Construction plank Construction plank Construction plank	basalt grey nut brown natural brown lava brown slate grey	360 360 360 360 360	40×112 40×112 40×112 40×112 40×112	
KP012-420FE KP013-420FE KP014-420FE KP015-420FE KP016-420FE		Construction plank Construction plank Construction plank Construction plank Construction plank	basalt grey nut brown natural brown lava brown slate grey	420 420 420 420 420	40×145 40×145 40×145 40×145 40×145	
MWKR090090LA360 MWKR090090SC360	A	Circular construction wood Circular construction wood	lava brown slate grey	360 360	Ø 90 Ø 90	
MWK8090090LA360 MWK8090090SC360	4	Octagonal construction wood Octagonal construction wood	lava brown slate grey	360 360	90×90 90×90	
MWK4090090LA360 MWK4090090SC360		Square construction wood Square construction wood	lava brown slate grey	360 360	90×90 90×90	
MWK0090090LA360 MWK0090090SC360	4	Oval construction wood Oval construction wood	lava brown slate grey	360 360	60x90 60x90	

Construction wood system

megawood® bench					
Art. no.	Profile	Art. name	Colour	LxWxH mm	
FS020-205		Bench	natural brown	1,800 x 960 x 690	
FS020-203		Bench	basalt grey	1,800×960×690	
FS020-202	A	Bench	nut brown	1,800×960×690	
FS020-206	A	Bench	lava brown	1,800×960×690	
FS020-207		Bench	slate grey	1,800×960×690	

megawood® plant container					
Art. no. Profile Art. name Colour LxWxH mm					
MWPK110110LA081		Plant container	lava brown	1,000 x 1,000 x 810	
MWPK110110SC081		Plant container	slate grey	1,000 x 1,000 x 810	

megawood® sandpits						
Art. no.	t. no. Profile Art. name			LxWxH mm		
MWSK120120LA030	0	Sandpits 1 xhexagonal	lava brown	1,200 x 1,200 x 300		
MWSK120120SC030		Sandpits 1 xhexagonal	slate grey	1,200 x 1,200 x 300		
MWSK120210LA030	8	Sandpits 2 xhexagonal	lava brown	1,200 x 2,100 x 300		
MWSK120210SC030		Sandpits 2 xhexagonal	slate grey	1,200 x 2,100 x 300		
MWSK210210LA030	-	Sandpits 3 xhexagonal	lava brown	2,100 x 2,100 x 300		
MWSK210210SC030	-	Sandpits 3 xhexagonal	slate grey	2,100 x 2,100 x 300		

megawood® door				
Art. no.	Colour	LxWxH mm		
MWTR004110LA185 MWTR004110SC185		Door, no filling, incl. fittings Door, no filling, incl. fittings	lava brown slate grey	1,020×40×1,850 1,020×40×1,850

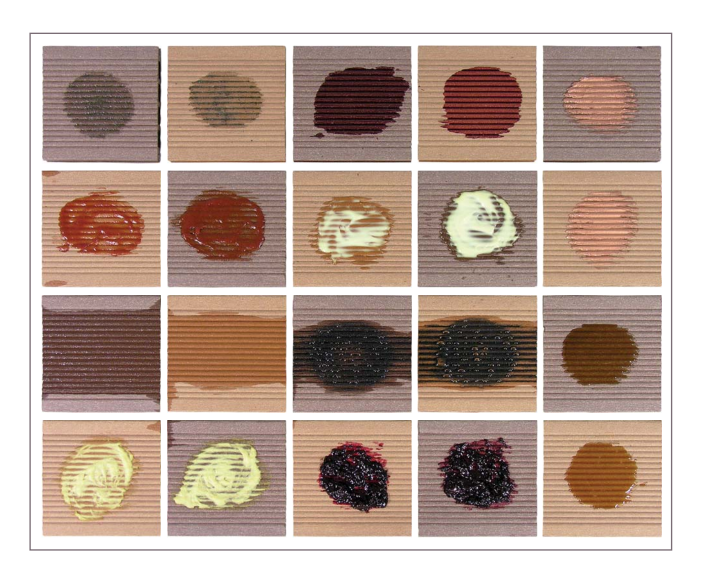
megawood® frame					
Art. no. Profile Art. name Colour LxWxH mm					
MWZR040145LA270		Frame, comprising of construction planks	lava brown	1,120×145×1,850	
MWZR040145SC270		Frame, comprising of construction planks	slate grey	1,120×145×1,850	

CARE INSTRUCTIONS

What to do about stains and spots?

Comprehensive and exten sive testing in our lab has yielded the following results:

We exposed our boards for bare feet to the most common types of soiling and staining. The results have shown that plain water, commonly used cleaning tools, and a little patience are the best solution with normal stains. After cleaning with plain water and several days of light exposure, most of the stains were no longer visible. Always avoid stains due to fine dusts (such as soot and metal dust). These may permanently stain your floorboards.



CARE INSTRUCTIONS



Naturally-occurring fibre content before treatment



Naturally-occurring fibre content after mechanical treatment with tools (e.g. Brass brush, chisel or by natural weathering)

Naturally occurring bast fibre content

megawood® consists of up to 75 % wood fibre. This is specially treated, dried and added to the production process in a contained environment. The raw materials can contain small quantities of other natural fibres such as bast or skin fibre.

These particles can rise to the surface due to water absorption through weathering.

This should not exceed a maximum of 0,03% of the surface area, while the particles' size should not exceed 0,5 cm². These particles will dissolve over time through normal wear when the terrace is in use. They can also be removed mechanically with tools, without damaging the product.

Following the guidance of the EPLF (European Producers of Laminate Flooring), the accepted size of the particles is estimated from head height under direct vertical light.





Water stains

Partially covered terraces can be subjected to water stains in the transitional area between the covered and the uncovered area. Rainwater is flushed over the terrace surface to the cover before it drys off later. This subjects dust particles to temporary moisture before they dry off and remain on the surface. This effect occurs only slightly in the uncovered area which is permanently subjected to sun and rain and it is normally caused by the conditions on site. This does not impair the quality and is therefore not deemed to be a ground for complaint. The water stains can normally be removed using water and conventional cleaning devices.

This effect lessens in time but cannot be entirely avoided.



Cleaning emulsion for megawood® barefoot boards

megaclean is a highly effective, biologically degradable concentrate with an emulsion effect. The extremely fast deep-acting water soluble degreasing product removes grease, oil, ink, coal, kerosene, rust and other stubborn stains.

megaclean only works at temperatures exceeding 15°C. If the cleaning attempts with water and megaclean prove to be unsuccessful, stubborn stains can also be eliminated with a brass brush. Due to that fact that the floor boards are completely coloured, the cleaned spot will be a little lighter to begin with. However, the colour will match the remaining surface once again within a few weeks. During application, please observe the dilution ratio of the product as an excessive concentration may lead to a bleaching of the floorboards.

Please follow the instructions on the packaging.

CARE TIPS

timeline

	Initial cleaning	7 days	14 days
Blackberry			
Coffee			
Mustard			
Ketchup			
Cream dressing			
Red wine			
Copper paste			
Soot, Oil			

COLOUR DEVELOPMENT

megawood® floorboards & visual protection elements

The very high dosing accuracy results in a very good homogeneity of the product. Our products are not producted in a discontinuous but a continuous process. The materials to be mixed are pressed into the mould using high pressure and a melt extruder. Rotating steel brushes are then used to remove the polymer surface that results in an optically textured wooden surface. The natural wood material contributes to our innovative product with its natural characteristics and properties. The visible colour variations can be caused by the reactions of the lignin.

Once finished, the product starts out with a bright glossy hue. Please note that this is a natural product and as such is subject to colour maturation due to exposure to light, temperature, and air. The processed wood shaving darkens over the first week from a slightly yellowish glow to a deep, elegant colour hue. It is important that the floorboards for bare feet are installed in the direction of the grain (installation arrow) since the fibre orientation may otherwise result in a varying surface effect (lawnmower effect).



The natural colour maturation is checked with accelerated weathering test and instruments. Sunlight and humidity is simulated with periodic changes; 1000 hours of weathering correspond with approx. one year of outdoor exposure.





The quality of our products is checked daily. The product is not forwarded to the shipping department until the quality inspection is complete.



Association of the German Wood-Based Panel Industry



Environmental Product Declaration for WPC terrace floorboards and facade elements

An EPD (Environmental Product Declaration) is a multi-page document that describes the environmental impacts of building products based on an ecological assessment using quantitative data. The declaration is prepared by the manufacturer, tested at IBU (Institut Bauen und Umwelt e.V. [German Institute for Construction and Environment]) by independent verifiers based on the ISO 14025 and EN 15804 standards and is then subsequently published.

Environmental product declarations carry the information of the utilised building products that are required for a sustainability / environmental assessment on a building level. They contain information throughout the entire lifecycle, starting at the point of their manufacture, documentation of the base materials used for the product, the opportunities in terms of their processing and disposal as well as the detailed results of the product ecological assessments.

NOVO-TECH GmbH & Co. KG has also documented the environmental compatibility of its products by means of environmental product declarations (EPDs).



Together with the Association of the German Wood-Based Panel Industry, we are committed to sustainable construction by means of EPDs for WPC terrace floorboards and facade elements at IBU.

IMPREGNATION

for indoor use

With megawood® indoor protect, we have, for the first time, developed a product that now also permits a true indoor application of barefootboards (such as conservatories) and protects your floorboards against staining. Soiling on megawood® floorboards installed outdoors does not represent a problem as the natural weathering, thanks to the fluctuation between sunlight (UV light) and watering (rain), breaks up the organic compounds and ensures that the patches more or less disappear within a few days or weeks.

This weathering effect is not especially pronounced indoors. Only a slight application of megawood® indoor protect is required in order to achieve the desired effect. Furthermore, the colour of your terrace becomes more intense and a harmonious, natural wood appearance is achieved.

Please note that the impregnation may only take place on clean floorboards and should also be repeated where necessary. We recommend treating the decking prior to the first use.

The maintenance product is thinly and evenly applied to smooth surfaces using a sponge or cloth and is subsequently wiped away using a dry, soft textile cloth so that the excess indoor protect is fully removed.

The maintenance product is thinly and evenly applied to profiled surfaces using a brush and is subsequently wiped away using a dry, soft textile cloth so that the excess indoor protect is fully removed.



Application for PREMIUM and PREMIUM PLUS barefootboards













Application for CLASSIC barefootboards

untreated











CERTIFICATE

Indoor Protect





akkreditiert durch die Deutsche Akkreditierungsstelle GmbH (DAkkS)

PRÜFUNGSZEUGNIS

CT-14-06-23-3

Produkt: PNZ Megawood Indoor Protector

Firma: PNZ Produkte GmbH

Eichstätter Straße 2-4a 85110 Kipfenberg

Auftrag: Bestimmung ausgewählter Oberflächeneigenschaften

Prüfmethodik: Bestimmung des Migrationsverhaltens von Schwermetallen

nach DIN EN 71-3 (2013:07)

Prüfbericht: 2514261 vom 02. Juni 2014

Prüfergebnis: Migrationsverhalten

Das getestete Produkt hält die Anforderungen an die Konzentrationen eluierbarer Schwermetalle Aluminium (Al), Antimon (Sb), Arsen (As), Barium (Ba), Bor (B), Cadmium (Cd), Kobalt (Co), Chrom (Cr), Kupfer (Cu), Quecksilber (Hg), Mangan (Mn), Nickel (Ni), Blei (Pb), Selen (Se), Zinn (Sn), Strontium (Sr) und Zink (Zn) entsprechend DIN EN 71-3

(2013:07) Klasse III vollständig ein.

Dresden, 23.Juni2014

i.V. H. ISM

eph oualität gerüft

Verantwortlicher Bearbeiter

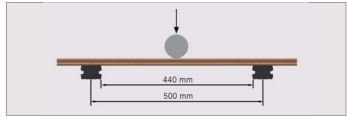
QUALITY STANDARDS

megawood® barefootboards

Mechanical characteristics CLASSIC, CLASSIC Varia, SIGNUM, PREMIUM, PREMIUM Plus und DYNUM

Three-point bending:

Bearing distancer: 440 mm
Test speed: 20 mm/min
Breaking load: 3,400 N*



^{* 3,400} N equals ≈ 340 kg/board at a maximum distance of 50 cm between the supporting beams.

1. Mechanical characteristics LITUM composite decking boards

Three-point bending:

Bearing distancer: 540 mm
Test speed: 20 mm/min
Breaking load: 3,400 N*



2. Mechanical characteristics construction plank 40 x 112 mm

Three-point bending:

Bearing distancer: 960 mm
Test speed: 20 mm/min
Breaking load: 3,400 N*

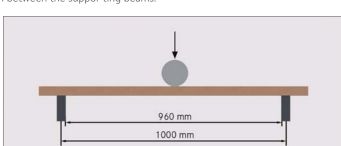
* $3,400 \, \text{N}$ equals $\approx 340 \, \text{kg/board}$ at a maximum distance of $100 \, \text{cm}$ between the supporting beams.

3. Mechanical characteristics construction plank 40x145 mm

Three-point bending:

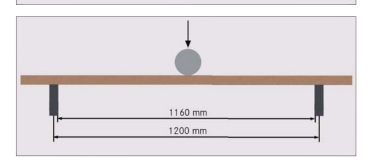
Bearing distancer: 1,160 mm
Test speed: 20 mm/min
Breaking load: 3,400 N*

* 3,400 N equals \approx 340 kg/board at a maximum distance of 120 cm between the supporting beams.



540 mm

600 mm



4. Permissible dimension change after water absorption

Permissible dimension change after water absorption* megawood® barefootboards						
Dimension	Measuring point	Permissible dimension change Guaranteed values		Notes		
Length	Maximum value	Board length 300 cm Board length 360 cm Board length 420 cm Board length 480 cm Board length 540 cm Board length 600 cm	≤ 9.0 mm ≤ 10.8 mm ≤ 12.6 mm ≤ 14.4 mm ≤ 16.2 mm ≤ 18.0 mm ≤ (3 mm/m)	Pay attention to distances of fixed component parts		
Width (max. 295 mm)	Middle of board		max. ≤ 1.5 mm			
Thickness (max. 25 mm)	Middle of board		max. ≤ 0.6 mm			

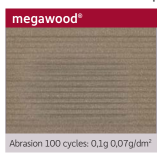
^{*} with outdoor exposure and installation acc. to assembly instructions

TECHNICAL INFORMATION

megawood® barefootboards

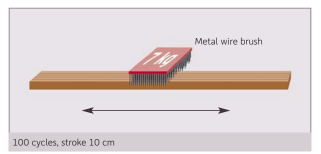
megawood® barefootboard and Bangkirai

Abrasion resistance comparison test





Abrasion resistance test conditions



Material description

megawood® is a polymer-bonded wood material and contains of up to 75 % wood fibres, high-value polymers, suitable additives and colorants.

Distinctive characteristics and advantages

- High resistance against external environmental impacts
- Easy to work with same as normal wood
- Installed with clamp system
- Environment-friendly and recyclable

- Up to 75 % renewable raw materials
- Dyed throughout and surface-ready
- Resistant to mould fungus IHD-Standart 20-25 (2006)

Technical data				
Characteristics		Measuring unit	megawood®1	Quality seal class ₂
Density		g/cm³	1.2	
Breaking strength*)		N	≥ 3,400	≥ 3,200
Bending at 500 N		mm	≤ 1.8	≤ 2.0
Swelling after cold water storage	Volume	Weight %	≤ 3.5	≤ 9.0
(28 days)	Lengthwise	%	≤ 0.3	≤ 0.45
	Width	%	≤ 0.6	≤ 1.0
	Thickness	%	≤ 2.5	≤ 4.5
Skid resistance	Friction coefficient		≥ 0.43	0.43
Thermal flexural behaviour		mm	≤ 10	≤ 10
Behaviour under alternating load		%	≤ 20	≤ 20
Thermal expansion coefficient		10 ⁻⁶ / K	15.6	≤ 40

These values have been determined with test specimens and may vary depending on production. They are therefore only approximate values.

²⁾ Minimum requirements to achieve the seal of approval, conform to the EU Safety Standard EN 15534-1 and the EU product standard EN 15534-4.

Production-related measure tolerances megawood ® barefootboards					
Specifications Tolerance zone					
Profile length	300, 360, 420, 480, 540, 600 cm	±0.0/+ 10.0 mm			
Profile length	339,5 cm	±0.0/+ 0.5 mm			
Profile width 145 mm, 195 mm, 242 mm, 293 mm -2.0/+ 1.0 mm					
Profile thickness	21 mm, 25 mm	-1.0/+ 1.0 mm			

^{*)} This value applies to single floorboard upon centre distance between support points (mid of support) of 50 cm!

¹⁾ Averages for megawood® barefootboards.

Fraunhofer Institut for Mechanics of Materials



Fraunhofer Institut

Institut Werkstoffmechanik

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Steffen Meinicke Telefon +49 (0) 3 45/55 89-436 Telefax +49 (0) 3 45/55 89-1 01 Steffen.Meinicke@iwmh.fraunhofer.de

Halle, 15.03.2006

Test report

Dear Mr. Sasse,

below you can find your floorboard characteristic values (samples taken from production dated 26.01.2006 and 28.01.2006) determined in-house by our company.

1. Determination of thermal expansion coefficient

The determination of the thermal coefficient has been carried out acc. to DIN EN 13471. The determination of the characteristic values hasthree directions using a non-contact measuring system. The measurement has been executed within a temperature range of $25\,^{\circ}\text{C}$ to $80\,^{\circ}\text{C}$.

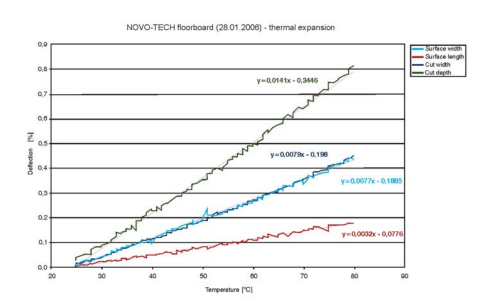
The expansion has been measured at the profile surface in length (extrusion direction) and width (laterally to extrusion direction), as well as the profile cross-section width and thickness [depth] of profile).

Vorstand der Fraunhofer-Gesellschaft Univ.-Prof. Dr. Ing. habil. Prof. e.h. Dr. h.c. Hans-Jörg Bullinger, Präsident Dr. rer. pol. Alfred Gossner Dr. jur. Dirk-Meints Polter Prof. Dr. Dennis Tsichritzis

Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V. München

Bankverbindung: Deutsche Bank, München Konto 7521933 BLZ 700 700 10 IBAN: DE86 7007 0010 0752 1933 00. BIC (Swift-Code): DEUTDFMM

Fraunhofer Institut for Mechanics of Materials



2. Determination of water absorption and thickness swelling

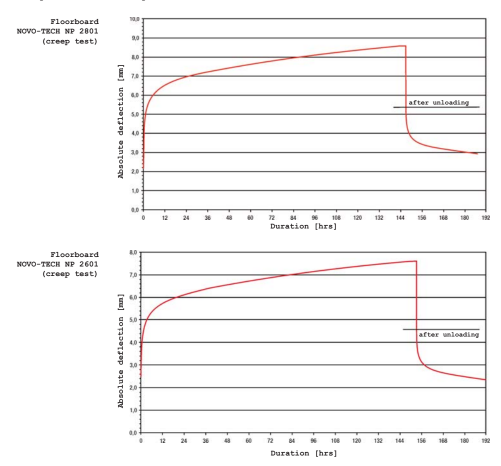
Determination of thickness swelling after water absorption following DIN EN 317 has been carried out with test specimens prepared from the component part (profile with 145 mm length). The samples have been stored in resting water (pH-value 7 +/- 1) at $(20 +/- 2)^{\circ}$ C. The swelling measurement is taken at the following times: 1d, 7d, 14d, 28d, 42d. The water absorption is determined gravimetrically (times same as with swelling).

[d]	Floorboard	26.01. [mm]	water absorption
	1	b	[%]
0	145.02	145.58	0.0
1	145.05	145.70	0.9
7	145.16	145.89	2.9
14	145.45	146.15	4.3
21	145.39	146.19	5.2
28	145.49	146.42	5.9
40	145.68	146.72	7.1
[d]	Floorboard	28.01. [mm]	water absorption
[d]	Floorboard 1	28.01. [mm] b	water absorption [%]
[d]			
	1	b	[%]
	1 145.15	b 145.41	[%] 0.0
0	1 145.15 145.10	b 145.41 145.45	[%] 0.0 1.0
0 1 7	1 145.15 145.10 145.25	b 145.41 145.45 145.65	[%] 0.0 1.0 2.9
0 1 7 14	1 145.15 145.10 145.25 145.35	b 145.41 145.45 145.65 145.78	[%] 0.0 1.0 2.9 4.4

Fraunhofer Institut for Mechanics of Materials

3. Determination of bending creep behaviour at increased temperature

The creep behaviour has been determined according to DIN ISO 899-2 using a bending creep test with a three-point bending procedure. The measurement has been executed in a climatic chamber. The test has been carried out within a period of 150 hours and at 50° C as well as 50° r.H. The support distance was 440 mm. The samples have been impinged with a constant load of 100 kg. The following table lists the test results.



4. Determination of E modulus in 3-point bending test

To determine the E-modulus, breaking strength and maximum deflection, a 3-point test with a support distance of 440~mm has been conducted with profiled parts 550-mm in length.

Sample	E-modulus [N/mm²]	max. strength [N]	max. deflection [mm]
26.01.2006	3576	3643	14
28.01.2006	3392	3514	14
14.02.2006	3489	3544	26
15.02.2006	3467	3570	26

If there are any questions concerning this test report, please do not he sitate to contact $\ensuremath{\mathsf{me}}\xspace.$

Sincerely yours

Steffen Meinicke

Fraunhofer Institut for Mechanics of Materials

Entwicklungs- und Prüflabor Holztechnologie GmbH - Zellescher Weg 24 · 01217 Dresden

NOVO-TECH GmbH & Co. KG Siemensstraße 31 06449 Aschersleben



Holztechnologie GmbH

Zellescher Weg 24 01217 Dresden · Germany

Telefon +49 351 4662 0 Telefax +49 351 4662 211

E-mail eph@ihd-dresden.de Internet www.eph-dresden.de

Dresden, 26.03.2012 70-em/pe

Test Report Job Number 272113/1

Client:

NOVO-TECH GmbH & Co. KG

Siemensstraße 31

06449 Aschersleben, Germany

Job from:

05.03.2012/21.03.2012

Job:

Slip resistance test in accordance with DIN 51130 on

WPC floorboards

Contractor:

EPH - Surface Testing Laboratory Area (ST)

Resp. processor:

Dipl.-Ing. (FH) M. Peter

Dr.-Ing. R. Emmler

Head of the Surface Testing Laboratory Area

The test report contains 3 pages. Reproduction of part of this document requires written permission from EPH. The rest results exclusively relate to the tested materials.

Geschäftsführer: Dr.-Ing. Bernd Devantier Amtsgericht Dresden HRB 8072 Commerzbank AG Konto-Nr.: 04 002 982 00 BLZ: 850 800 00





225 009

1. Test of resistance to mould fungi

1.1 Test information

Test principle:

Shaped test specimens have been exposed to mould fungi attack by inoculating defined mixture of spores. Because test material is intended for outdoor use, one portion of test specimens was put to strain by washing-out prior to biological test. In order to simulate nutrient dragging by pollution in practise, testing additionally has been executed under intensified conditions, i.e. by adding a nutrient solution. The test formulations have been incubated for four weeks under conditions that support growing and germinating of mould fungi. The evaluation of mould fungi vegetation as test criterion has been carried out after 7, 14 and 28 days according to defined bonitation key.

Test variants:

- Standard test without nutrient solution without aging
- Standard test without nutrient solution and strain of washing-out
- Intensified test with nutrient solution without aging
- Intensified test with nutrient solution and strain of washing-out

Underlying test procedure:

The test has been carried out in accordance with IHD Standard [Institute for Wood Technology Dresden] 20-25 (2006): "Test of resistance to mould fungi of construction and wood materials" based on EN 60068-2-10:2005 "Environmental influences - Parts 2-10: Test procedures - Test J and guideline: mould growth" (IEC 60068-2-10:2005).

Tested fungi:

Aspergillus niger, Paecilomyces variotii, Penicillium funiculosum, Trichoderma viride, Chaetomium globosum

Cultivation conditions:

28 days' incubation in incubator at 29°C and 95% relative air humidity

Sterilisation procedure:

Pressure cooker (100°C, 2x)

Aging strain prior to test:

Saturation without vacuum during 7 days with 6 times water exchange (following DIN EN 84)

Test specimen dimensions:

Test material: 50x20x5 mm³

Reference material: 50x25x15 mm³ (pine splint), 60x60x20 mm³ (MDF)

Date of test specimen installation / removal:

26.01.2006 / 23.02.2006

1.2 Results

Table 3: Test without prior strain of washing-out:

Vegetation on test specimen top surface after 28 days (Average values each time from 6 individual values)

No.	Material	Average rating number			
		External infection		Self in	fection
		Standard- Intensified test test		Standard- test	Intensified test
1)	WPC H40-05, grey	1	1	1	1
2)	WPC H41-05, brown	1	1	1	1
3)	Bangkirai	1	3	1	3

Table 4: Test after prior strain of washing-out:

Vegetation on test specimen top surface after 28 days (Average values each time from 6 individual values)

No.	Material	Average rating number					
		External infection		Self infection			
		Standard- test	Intensified test	Standard- test	Intensified test		
		lest	lest	lest	test		
1)	WPC H40-05, grey	1	1	1	1		
2)	WPC H41-05, brown	1	1	1	1		
3)	Bangkirai	1	3	1	3		

Evaluation scheme:

- O No mould fungi detectable on the test specimen surface upon examination under reflected-light microscope at 50-fold enlargement.
- 1 Mould fungi not or barely detectable with unaided eye; however, clearly at 50-fold enlargement detectable.
- 2 Mould fungi vegetation clearly detectable with unaided eye and clearly lower than on comparison test specimen.
- 3 Mould fungi vegetation clearly detectable with unaided eye and equal to or stronger than on comparison test specimen.

Table 5: Wood humidity after test **without prior strain of washing-out** (average values each time from 6 individual values)

No.	Material	Average rating number					
		External	infection	Self infection			
۱		Standard- test	Intensified test with nutri- ent solution	Standard- test	Intensified test with nutri- ent solution		
1)	WPC H40-05, grey	13.7	13.3	12.0	13.1		
2)	WPC H41-05, brown	12.0	11.7	11.4	12.1		
3)	Bangkirai	21.6	21.3	19.3	20.2		
4)	Ref. pine splint	26.9	27.4	26.8	27.0		
5)	Ref. light MDF	26.4	26.2	29.2	25.1		

225 009

Table 6: Wood humidity after test with prior strain of washing-out (average values each time from 6 individual values)

No.	Material	Average rating number				
		External	infection	Self infection		
		Standard- test	Intensified test with nutri- ent solution	Standard- test	Intensified test with nutri- ent solution	
1)	WPC H40-05, grey	13.7	14.9	13.5	12.6	
2)	WPC H41-05, brown	13.1	12.7	12.1	12.3	
3)	Bangkirai	21.7	20.9	20.4	21.6	
4)	Ref. pine splint	27.2	27.6	27.1	27.4	
5)	Ref. light MDF	25.3	26.3	26.9	27.6	

1.5 Evaluation / summary

As a result of structure and colour of WPC material, mould fungi vegetation was not detectable with unaided eyes (Fig. 3). Inspection under reflected-light microscope, however, has provided evidence, that mould fungi were grown on tested variants "H40-05" and "H41-05" (Fig. 5 to 11), but at a clearly lower level than on both comparison test specimens from MDF and pine splint. The vegetation on Bangkirai was low with standard tests and strong with intensified test conditions when additional nutrients were supplied. The strain of washing-out on WPC and Bangkirai had no significant influence on resistance to mould fungi.

Evaluation of resistance to mould fungi is based on following scheme:

(IHD works standard VA20-25):

Bonitation level	Field of application		
	Internal area ¹⁾	External area ²⁾	
0	resistant	resistant	
1	reduced resistant	resistant	
2	not resistant	reduced resistant	
3	not resistant	not resistant	

¹⁾ All areas, where material is in contact with room air of restrooms

Because the tested materials are terrace covering for external area, result of test variant "Intensified Test with strain of washing-out" will be used for final evaluation: According to that, WPC variants "H40-05" and "H41-05" have proved resistant to mould fungi for outdoor use, however, Bangkirai by contrast was not resistant.

Whi Phis

Dresden, 28.02.2006

²⁾ All areas, which do not comply with internal area's definition

225 009

1.4 Photos



Fig. 3: Selected test specimen after mould fungi test: no vegetation macroscopically detectable



Fig. 4: Reference test specimen after mould fungi test: vegetation clearly detectable (above: MDF, below: pine splint)



Fig. 5: Mould fungi on test specimen 10 (H40), 40-fold enlargement

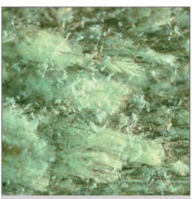


Fig. 6: Mould fungi on test specimen 22 (H41), 40-fold enlargement



Fig. 7: Mould fungi on test specimen 59 (H40), 40-fold enlargement

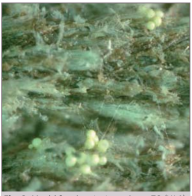


Fig. 8: Mould fungi on test specimen 72 (H41), 70-fold enlargement

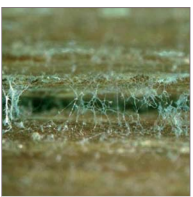


Fig. 9: Mould fungi on test specimen 77 (Bangkirai), 50-fold enlargement



Fig. 10: Mould fungi on test specimen 122 (H41), 40-fold enlargement



Fig. 11: Mould fungi on test specimen 161 (H40), 40-fold enlargement

TECHNICAL SAFETY INFORMATION

1.) Material/Manufacturer Designation

Product designation: megawood®

Material/substance type: Polymer bonded wood material

Use: Production of extruded profiles and injection moulding elements

Manufacturer: NOVO-TECH GmbH & Co. KG

Siemensstraße 31 • 06449 Aschersleben • Germany

Tel.: +49 (0) 3473 / 22503 - 0 Fax: +49 (0) 3473 / 22503 - 15

2.) Chemical Composition/Information about Components

Composition: Cellulose CAS-Nr.: 9004-34-6 30 – 40%

Hemicellulose CAS-Nr.: 9025-53-2 18 - 24 % Lignin CAS-Nr.: 9005-53-2 12 - 16 % HDPE CAS-Nr.: 9002-88-4 10 - 40 %

3.) Possible Hazards

No risks to health and environment if used and handled appropriately.

4.) First Aid Measures

No special measures required.

5.) Fire Prevention Measures

Suitable extinguishing agents: Water spray, foam, CO₂, powder

6.) Measures in Case of Unintentional Release:

For people: No special measures required

Cleaning: Absorb mechanically (e.g. vacuuming)

7.) Handling and Storage

Storage: Smoking prohibited in storage area.

Fire protection measures: No open flame.

Handling: To avoid electrostatic discharges, the production and

transport equipment should be made from electrically

conductive material and be well earthed.

With thermal processing: Extract vapours and/or ensure working areas are

sufficiently ventilated.

8.) Exposure Limit and Personal Protective Equipment

Work hygiene: Comply with general protective and hygiene measures:

Always wash hands before eating, drinking, smoking or

using the W.C..

General safety measures: Ensure that working areas are sufficiently ventilated and have

adequate extraction systems.

Skin protection / Eye protection: Not required

9.) Physical and Chemical Properties

Form: Pellet

Colours: Brown, black, multicoloured

Odour: Woody pH value (with 100g/l H_2O and 20°C): 4,5-6,5 Melting point: Not applicable

Fire protection classification: Flame retardant material according to DIN EN 13501-1:2010,

Classification normal: D_{fl}-s1 (old B2)

Classification difficult: C_{fl}-s1

Boiling point (1013 hPa): Not applicable Flashpoint: Not applicable

Ignition point: Approx. 420°C (DIN 51 795)

Explosion limits: Not applicable

TECHNICAL SAFETY INFORMATION

Vapour pressure (20°C): Not applicable

Density (20°C): 700 kg/m³ - 1,200 kg/m³

Solubility in water (20°C): Insoluble

Product designation: Polymer bonded wood material

10.) Stability and Reactivity

Stability: Product is stable under normal conditions.

Thermal decomposition starts at approx. 180°C.

Dangerous reactions: None known.

Hazardous decomposition products: Incomplete combustion releases carbon monoxide and

possibly other hazardous substances such as soot, for example.

11.) Allergens

The product does not contain any of the 14 allergen materials that are subject to mandatory declaration in accordance with the EU Food Information Regulation 1169/2011.

12.) Toxicological Information

No damaging effects when handled appropriately

13.) Ecological Information

The product is a wood polymer mixture insoluble in water with no negative environmental impact on ecosystems. Up to 75 % of the product is made from renewable resources.

14.) Disposal Notes

According to the European Waste Catalogue (EWC), wood PE belongs to the group of wastes from wood processing and the manufacturing of boards and furniture and to the waste type of sawdust, chips, cut waste, wood, chipboard and veneers without toxic substances, **Code 03 01 05**. The product can be recycled 100 % using suitable process technology. The product must be disposed of in accordance with disposal and treatment rules and regulations of the local authorities (e.g. waste incineration, waste dumps).

15.) Transport Information

Not subject to mandatory labelling/marking acc. to Directive 67/548/EEC, the Hazardous Substances Ordinance (GefStoffV) and other rules and regulations. Not a hazard acc. to applicable transport rules and regulations.

16.) Wind load strain of terrace surfaces

Lifting loads caused by wind suction must be taken into consideration when dealing with terrace floorboards that are laid parallel to the supporting construction. Dead weight in combination with the respectively designed sub-construction must compensate for these lifting loads. Depending on the plank thickness and the associated sub-construction, no lifting of the planks is expected in normal areas. Prevention against lifting must be planned on the basis of the guidelines and standards in exposed terrace areas, in the event of special boundary conditions as well as in particularly high locations.

17.) Rules and Regulations

EEC marking: Not subject to mandatory marking acc. to EEC rules and regulations.

Hazard symbols, R-phrases and S-phrases: Not required.

Water pollution class: WPC 0 (not hazardous).

18.) Additional Information

The information supplied here corresponding with current findings, knowledge, and experiences, are to describe the product's safety aspects. However, this information is not associated with any warranty or guarantee of product properties. This product safety sheet was prepared according to the second revision of Directive 91/155/EEC based on Directive 2001/58/EU of the commission dated July 27, 2001.

This safety data sheet applies to the following: **megawood®** Polymer bonded wood materialf Rev. Level: 05.01.2018

megawood® CLASSIC (21x145 mm) package content 98 p					
Length in cm	running meter	kg/pcs.	sqm/pack	kg/pack	
300	294.00	9.51*	42.63	931.98*	
360	352.80	11.41*	51.16	1,118.38*	
420	411.60	13.31*	59.68	1,304.77*	
480	470.40	15.22*	68.21	1,491.17*	
540	529.20	17.12*	76.73	1,677.56*	
600	588.00	19.02*	85.26	1,863.96*	

megawood® CLASSIC Jumbo (21 x 242 mm)			pa	ckage content 56 pcs.
Length in cm	running meter	kg/pcs.	sqm/pack	kg/pack
420	235.20	24.36*	56.92	1,364.16*
480	268.80	27.84*	65.05	1,559.04*
600	336.00	34.80*	81.31	1,948.80*

megawood® Varia (21x195 mm) package content 60 pcs.				
Length in cm	running meter	kg/pcs.	sqm/pack	kg/pack
420	252.00	21.13*	49.14	1,267.56*
480	288.00	24.14*	56.16	1,448.64*
600	360.00	30.18*	70.20	1,810.80*

megawood® SIGNUM (21x145 mm) package content 84 po					
Length in cm	running meter	kg/pcs.	sqm/pack	kg/pack	
300	252.00	10.74*	36,54	902.16*	
360	302.40	12.89*	43.85	1,082.59*	
420	352.80	15.04*	51.16	1,263.02*	
480	403.20	17.18*	58.46	1,443.46*	
540	453.60	19.33*	65.77	1,623.89*	
600	504.00	21.48*	73.08	1,804.32*	

megawood® SIGNUM	(21 x 242 mm)		pac	ckage content 48 pcs.
Length in cm	running meter	kg/pcs.	sqm/pack	kg/pack
300	144.00	18.60*	34.85	892.80*
360	172.80	22.32*	41.82	1,071.36*
420	201.60	26.04*	48.79	1,249.92*
480	230.40	29.76*	55.76	1,428.48*
540	259.20	33.48*	62.73	1,607.04*
600	288.00	37.20*	69.70	1,785.60*

megawood® PREMIUM	pa	ckage content 84 pcs.		
Length in cm	running meter	kg/pcs.	sqm/pack	kg/pack
300	252.00	10.47*	36.54	879.48*
360	302.40	12.56*	43.85	1,055.38*
420	352.80	14.66*	51.16	1,231.27*
480	403.20	16.75*	58.46	1,407.17*
540	453.60	18.85*	65.77	1,583.06*
600	504.00	20.94*	73.08	1,758.96*

megawood® PREMIUM Jumbo (21x242 mm) package conten				
Length in cm	running meter	kg/pcs.	sqm/pack	kg/pack
420	201.60	25.79*	48.79	1,237.82*
480	230.40	29.47*	55.76	1,414.66*
600	259.20	33.16*	62.73	1,591.49*

megawood® PREMIUN	N PLUS Jumbo (21×242	pac	ckage content 48 pcs.	
Length in cm	running meter	kg/pcs.	sqm/pack	kg/pack
300	144.00	18.72*	34.85	898.56*
360	172.80	22.46*	41.82	1,078.27*
420	201.60	26.21*	48.79	1,257.98*
480	230.40	29.95*	55.76	1,437.70*
540	259.20	33.70*	62.73	1,617.41*
600	288.00	37.44*	69.70	1,797.12*

megawood® Barfußdiele DYNUM (21x242mm)			pac	ckage content 48 pcs.
Length in cm	running meter	kg/pcs.	sqm/pack	kg/pack
360	172.80	22.93*	41.82	1,100.74*
420	201.60	26.75*	48.79	1,284.19*
480	230.40	30.58*	55.76	1,467.65*
540	259.20	34.40*	62.73	1,651.10*
600	288.00	38.22*	69.70	1,834.56*

megawood® connecting clip (28x76mm)			рас	ckage content 52 pcs.
Length in cm	running meter	kg/pcs.	sqm/pack	kg/pack
360	187.20	3.78*	14.23	196.56*

^{*} These weights are approximate. Production processes may vary these weights up to 5% of the guideline.

megawood® DYNUM (25 x 293 mm)			pack	age content 30 pcs.
Length in cm	running meter	kg/pcs.	sqm/pack	kg/pack
360	108,00	33,08*	31,64	992,52*
420	126,00	38,60*	36,92	1.157,94*
480	144,00	44,11*	42,19	1.323,36*
540	162,00	49,63*	47,47	1.488,78*
600	180,00	55,14*	52,74	1.654,20*

megawood® LITUM composite decking board (21x295 mm)			pao	ckage content 60 pcs.
Length in cm	running meter	kg/pcs.	sqm/pack	kg/pack
239.5	143.70	18.92*	42.39	1,135.23*

megawood® LITUM composite decking board (21x295 mm)			1	backage content 1 pc.
Length in cm	running meter	kg/pcs.	sqm/pack	kg/pack
300	3.0	23.7*	0.885	23.7*

megawood® construction beams (40 x 60 mm)			pack	kage content 170 pcs.
Length in cm	running meter	kg/pcs.	sqm/pack	kg/pack
360	612.00	9.29*	36.72	1,578.96*

megawood® construction beams (90 x 90 mm)			pac	ckage content 55 pcs.
Length in cm	running meter	kg/pcs.	sqm/pack	kg/pack
360	198.00	15.80*	17.82	869.22*

megawood® smooth edge board CLASSIC Varia (17 x 72 mm)			pack	kage content 112 pcs.
Length in cm	running meter	kg/pcs.	sqm/pack	kg/pack
360	403.20	6.16*	29.03	689.47*

megawood® smooth edge board PREMIUM / PREMIUM PLUS (17 x 72 mm)				kage content 112 pcs.
Length in cm	running meter	kg/pcs.	sqm/pack	kg/pack
360	403.20	5.83*	29.03	653.18*

megawood® smooth edge board DYNUM (17 x 72 mm)			pack	kage content 112 pcs.
Length in cm	running meter	kg/pcs.	sqm/pack	kg/pack
360	403.20	6.41*	29.03	717.70*

megawood® smooth edge board LITUM (17 x 72 mm)			pack	kage content 112 pcs.
Length in cm	running meter	kg/pcs.	sqm/pack	kg/pack
239.5	268.24	4.26*	19.31	477.47*

	Package content	Package dimensions	Unit	Forms of delivery
Barefootboard CLASSIC 21 x 145 mm	98 pcs. per 7 pcs. side by side, per 14 pcs. stacked	1,020x400 mm Length 300 bis 600 cm	per 2 pcs. completely foil-covered	Per bundle on untreated square support boards; bundle straps and edge protectors
Barefootboard CLASSIC Jumbo 21 x 242 mm	56 pcs. per 4 pcs. side by side, per 14 pcs. stacked	1,020 x 400 mm Length 420 bis 600 cm	per 1 pc. completely foil-covered	Per bundle on untreated square support boards; bundle straps and edge protectors
Barefootboard CLASSIC Varia 21 x 195 mm	60 pcs. per 5 pcs. side by side, per 12 pcs. stacked	980x360mm Length 420 bis 600 cm	per 2 pcs. completely foil-covered	Per bundle on untreated square support boards; bundle straps and edge protectors
Barefootboard SIGNUM 21 x 145 mm	84 pcs. per 7 pcs. side by side, per 12 pcs. stacked	1,020 x 400 mm Length 300 bis 600 cm	per 2 pcs. completely foil-covered	Per bundle on untreated square support boards; bundle straps and edge protectors
Barefootboard SIGNUM 21 x 242 mm	48 pcs. per 4 pcs. side by side, per 12 pcs. stacked	1,020x400 mm Length 300 bis 600 cm	per 1 pc. completely foil-covered	Per bundle on untreated square support boards; bundle straps and edge protectors
Barefootboard PREMIUM PREMIUM PLUS 21 x 145 mm	84 pcs. per 7 pcs. side by side, per 12 pcs. stacked	1,020 x 400 mm Length 300 bis 600 cm	per 2 pcs. completely foil-covered	Per bundle on untreated square support boards; bundle straps and edge protectors
Barefootboard Jumbo PREMIUM PREMIUM PLUS 21 x 242 mm	48 pcs. per 4 pcs. side by side, per 12 pcs. stacked	1,020x400 mm Length 300 bis 600 cm	per 1 pc. completely foil-covered	Per bundle on untreated square support boards; bundle straps and edge protectors
Barefootboard DYNUM 21 x 242mm	48 pcs. per 4 pcs. side by side, per 12 pcs. stacked	1,020 x 400 mm Length 360 bis 600 cm	per 1 pc. completely foil-covered	Per bundle on untreated square support boards; bundle straps and edge protectors
Barefootboard DYNUM 25 x 293mm	30 pcs. per 3 pcs. side by side, per 10 pcs. stacked	880 x 350 mm Length 360 bis 600 cm	per 1 pc. completely foil-covered	Per bundle on untreated square support boards; bundle straps and edge protectors

	Package content	Package dimensions	Unit	Forms of delivery
LITUM composite decking board 21 x 295 mm	60 pcs. per 3 pcs. side by side, per 20 pcs. stacked	890x550mm Length 239.5cm	per 1 pc. completely foil-covered	Per bundle on untreated square support boards; bundle straps and edge protectors
LITUM composite decking board 21 x 295 mm Special length	1 pc.	21x295 mm Length 300 cm	per 1 pc. completely foil-covered	
Construction beams 40 x 60 mm	170 pcs. per 17 pcs. side by side, per 10 pcs. stacked	1,020x500 mm Length 360 cm	per 2 pcs. partially foil-covered	Per bundle on untreated square support boards; bundle straps and edge protectors
Construction beams 90 x 90 mm	55 pcs. per 11 pcs. side by side, per 5 pcs. stacked	1,000x550mm Length 360cm	per 1 pc. completely foil-covered	Per bundle on untreated square support boards; bundle straps and edge protectors
Smooth edge board CLASSIC Varia 17 x 72 mm	112 pcs. per 14 pcs. side by side, per 8 pcs. stacked	1,000x240mm Length 360cm	per 4 pcs. completely foil-covered	Per bundle on untreated square support boards; bundle straps and edge protectors
Smooth edge board PREMIUM PLUS / SIGNUM 17 x 72 mm	112 pcs. per 14 pcs. side by side, per 8 pcs. stacked	1,000 x 240 mm Length 360 cm	per 4 pcs. completely foil-covered	Per bundle on untreated square support boards; bundle straps and edge protectors
Smooth edge board DYNUM 17 x 72 mm	112 pcs. per 14 pcs. side by side, per 8 pcs. stacked	1,000 x 240 mm Length 360 cm	per 4 pcs. completely foil-covered	Per bundle on untreated square support boards; bundle straps and edge protectors
Smooth edge board LITUM 17 x 72 mm	112 pcs. per 14 pcs. side by side, per 8 pcs. stacked	1,000 x 270 mm Length 239.5 cm	per 4 pcs. completely foil-covered	Per bundle on untreated square support boards; bundle straps and edge protectors
Connecting clip 28 x 76 mm	52 pcs. per 13 pcs. side by side, per 4 pcs. stacked	988x112mm Length 360cm	per 2 pcs. partially foil-covered	Per bundle on untreated square support boards; bundle straps and edge protectors

megawood® accessories	Package content in packing units
Locking clamp, one-piece, 50 pcs. incl. 17 screws	48 pack
Locking clamp, one-piece, 250 pcs. incl. 17 screws	20 pack
Locking clamp edge, one-piece, 25 pcs./pack	24 pack
Clip black, 50 pcs./pack	25 pack
Edge clip black, 25 pcs./pack	25 pack
Groove strip 21 mm, 25 m/roll	1 roll
Groove strip 21 mm, 100 m/roll	1 roll
Groove bridge, 20 pcs./pack	1 pack
House connection profile 55,5 x 45,0 x 1,5 mm / 21 mm bronze/silver/anthracite anodised, Length 400 cm	10 pcs.
Miter profile, aluminum 50x25 mm bronze/silver/anthracite anodised, Length 400 cm	10 pcs.
Sealing tape for miter profile 20 mm, 8 m/roll	1 roll
Rubber pad 60x20x100mm	100 pcs.
Rubber pad 60x10x100mm	100 pcs.
Rubber pad 60x3x100 mm	100 pcs.
Self-adhesive retaining band 10 mm, 10 m/roll	1 roll
Distance keeper, Mounting aid for decking, 10 pcs.	10 pack
Sub-construction fastening screw 7,5 x 92 mm incl. bit und drill	50 pack
Sub-construction fastening screw 7,5 x 132 mm incl. bit und drill	50 pack
Fixing clamp, 50 pcs. incl. screws and bit	50 pack
Fixing clamp, 250 pcs. incl. screws and bit	20 pack
Fixing clamp, 500 pcs. incl. screws and bit	20 pack
Edge clamp, 25 pcs. incl. screws and bit	25 pack
Zammer, mounting aid for one-piece locking clamp	1 pc.
Rolli, Additional part for Zammer	1 pc.
Screw metric, M6 x 40 mm, 10 pcs./pack	10 pcs.
Screw set, 4 x 35 mm, 25 pcs./pack	1 pc.
Ventilation grilles, stainless steel brushed	54 pcs.
megaclean cleaning emulsion 1 l	24 pcs.
indoor protect 0,75 L	12 pcs.
indoor protect 2,5 L	8 pcs.

megawood® decking

megawood® accessories LITUM / CLASSIC Varia	Package content in packing units
Groove strip P5, 25 m/roll	1 roll
Groove strip P5, 100 m/roll	1 roll
Distanz Fix, 10 pcs./pack	12 pcs.
Arretier Fix, 20 pcs./pack	12 pcs.

megawood® Fix Step system

megawood® Fix Step accessories	Package content in packing units
Standard plate	224 pcs.
Edge fixture standard	224 pcs.
Edge plate DUO	168 pcs.
Edge fixture DUO	168 pcs.
Attachment piece elevated installation	80 pcs.
Comfort pad	80 pcs.
Rubber pad 300 x 300 x 3/5 mm	80 pcs.
Rubber pad 300 x 300 x 10 mm	40 pcs.
Assembly clip, 10 pcs./pack	10 pack
Perforated tape, 10 m/roll	25 roll
Fastening screw for perforated tape 10 pcs.	1 pack

megalite LED lighting system

megawood® accessories	Package content in packing units
LED-Linear light for horizontal installation (27 W, 36 W, 45 W)	6 pcs.
LED-Linear light for vertical installation (27 W, 36 W, 45 W)	6 pcs.
LED-Spot Mini/Maxi	40 pcs.
2/4 box distributor	10 pcs.
Extension cables 1 / 3 m	20 pcs.
Extension cables 6 m	10 pcs.
Power supply electronic ballast 30 W	5 pcs.
Power supply electronic ballast 150 W	5 pcs.
Repeater	5 pcs.
Remote control set	5 pcs.
LED bulb (27 W, 36 W, 45 W)	1 pc.
Cover profile for Linear light horizontal installation	1 pc.
Cover profile for Linear light vertical installation	1 pc.
Aluminium profile for Linear light	1 pc.
Aluminium end caps 2 pieces, + 4 stainless steel screws	1 pack

megawood® LIMES fencing system

megawood® circular posts (Ø 90 mm)			рас	ckage content 44 pcs.
Length in cm	running meter	kg/pcs.	sqm/pack	kg/pack
220	96.80	18.26*	8.71	803.44*
270	118.80	22.41*	10.69	986.04*

megawood® octagonal posts (90×90mm)			рас	ckage content 44 pcs.
Length in cm	running meter	kg/pcs.	sqm/pack	kg/pack
220	96.80	18.26*	8.71	803.44*
270	118.80	22.41*	10.69	986.04*

megawood® square posts (90 x 90 mm)			pac	ckage content 44 pcs.
Length in cm	running meter	kg/pcs.	sqm/pack	kg/pack
220	96.80	21.12*	8.71	929.28*
270	118.80	25.92*	10.69	1,140.48*

megawood® oval posts (60x90mm)			рас	ckage content 44 pcs.
Length in cm	running meter	kg/pcs.	sqm/pack	kg/pack
220	96.80	12.98*	8.91	571.12*
270	118.80	15.93*	10.93	700.92*

megawood® panel Augusta (270 x 35 x 6mm)			рас	ckage content 84 pcs.
Length in cm	running meter	kg/pcs.	sqm/pack	kg/pack
160.2	134.57	5.13*	36.33	430.62*
180.5	151.62	5.78*	40.94	485.18*
210	176.40	6.72*	47.63	564.48*

megawood® panel Colonia (239 x 6mm)			рас	ckage content 84 pcs.
Length in cm	running meter	kg/pcs.	sqm/pack	kg/pack
158.4	133.06	2.79*	31.80	234.18*
210	176.40	3.70*	42.16	310.46*

^{*} These weights are approximate. Production processes may vary these weights up to 5% of the guideline.

megawood® LIMES fencing system

megawood® bar (40x112 mm) package content			ckage content 56 pcs.	
Length in cm	running meter	kg/pcs.	sqm/pack	kg/pack
178.6	100.02	9.37*	11.20	524.68*

megawood® oval bar (60 x 90 mm)			pac	ckage content 56 pcs.
Length in cm	running meter	kg/pcs.	sqm/pack	kg/pack
178.6	78.58	10.54*	7.23	463.65*

megawood® H-shaped profile bar (38x30mm)			рас	ckage content 96 pcs.
Length in cm	running meter	kg/pcs.	sqm/pack	kg/pack
156.6	150.34	1.82*	5.71	174.39*

megawood® H-shaped profile bar (38 x 30 mm)			рас	ckage content 96 pcs.
Length in cm	running meter	kg/pcs.	sqm/pack	kg/pack
178.6	171.46	2.07*	6.52	198.89*
190	182.40	2.20*	6.93	211.58*

megawood® LIMES fencing system accessories	Package content in packing units
Blackened bar connectors incl. M6 x 30 mm screws, 4 pcs./pack	28 pcs.
Stainless steel panel holder, 16 pcs./pack	12 pcs.
Base plate incl. 4 M8 x 80 mm screws (galvanised)	44 pcs.
6 x 40 mm stainless steel pin, 10 pcs./pack	12 pcs.
Internal hexagonal screw for H-shaped profile bar incl. bit, 16 pcs./pack	1 pcs.
Stainless steel bar	1 pcs.
Insert bar for stainless steel bar	1 pcs.
Assessories set for stainless steel bar	1 pcs.

megawood® LIMES fencing system

	Package content	Package dimensions	Unit	Forms of delivery
Circular posts Ø 90 mm	44 pcs. per 11 pcs. side by side, per 4 pcs. stacked	1,110x440mm Length 220cm and 270cm	per 1 pc. completely foil-covered	Per bundle on untreated square support boards; bundle straps and edge protectors
Octagonal posts 90 x 90 mm	44 pcs. per 11 pcs. side by side, per 4 pcs. stacked	1,000x450mm Length 220cm and 270cm	per 1 pc. completely foil-covered	Per bundle on untreated square support boards; bundle straps and edge protectors

megawood® LIMES fencing system

	Package content	Package dimensions	Unit	Forms of delivery
Square posts 90 x 90 mm	44 pcs. per 11 pcs. side by side, per 4 pcs. stacked	1,030x450mm Length 220cm and 270cm	per 1 pc. completely foil-covered	Per bundle on untreated square support boards; bundle straps and edge protectors
Oval posts 60 x 90 mm	44 pcs. per 11 pcs. side by side, per 4 pcs. stacked	1,110x350mm Length 220cm and 270cm	per 1 pc. completely foil-covered	Per bundle on untreated square support boards; bundle straps and edge protectors
Panel Augusta 270 x 35 x 6 mm	84 pcs. per 3 pcs. side by side, per 14 pcs. stacked	870×660 mm Length 270 cm	per 2 pcs. completely foil-covered	Per bundle on untreated square support boards; bundle straps and edge protectors
Panel Colonia 239 x 6 mm	84 pcs. per 4 pcs. side by side, per 3 pcs. stacked	960x250mm Length 158,4 cm and 210 cm	per 7 pcs. completely foil-covered	Per bundle on untreated square support boards; bundle straps and edge protectors
Fence set with stainless steel bar 1,810 x 1,850 mm	1 pc.	350x160mm Length 195 cm	not foil-covered	Carton; Upper & lower woods, bundle straps and edge protectors
Bar 40 x 112 mm	56 pcs. per 8 pcs. side by side, per 7 pcs. stacked	900x360mm Length 178.6cm	per 1 pc. completely foil-covered	Per bundle on untreated square support boards; bundle straps and edge protectors
Oval bar 60 x 90mm	56 pcs. per 8 pcs. side by side, per 7 pcs. stacked	830x560mm Length 178.6cm	per 2 pcs. completely foil-covered	Per bundle on untreated square support boards; bundle straps and edge protectors
H-shaped profile bar 8 UNITS 38 x 30mm	96 pcs. per 6 pcs. side by side, per 4 pcs. stacked	960x220mm Length 156.6 cm	per 4 pcs. completely foil-covered	Per bundle on untreated square support boards; bundle straps and edge protectors
H-shaped profile bar 38 x 30 mm	96 pcs. per 6 pcs. side by side, per 4 pcs. stacked	960x220mm Length 178.6 cm and 190 cm	per 4 pcs. completely foil-covered	Per bundle on untreated square support boards; bundle straps and edge protectors

megawood® construction plank (40 x 112 mm)			рас	ckage content 56 pcs.
Length in cm	running meter	kg/pcs.	sqm/pack	kg/pack
360	201.60	18.89*	22.58	1,057.59*

megawood® construction plank (40×145 mm)			pac	ckage content 49 pcs.
Length in cm	running meter	kg/pcs.	sqm/pack	kg/pack
420	205.80	28.56*	29.84	1,399.44*

megawood® circular construction wood (Ø 90 mm)			рас	ckage content 44 pcs.
Length in cm	running meter	kg/pcs.	sqm/pack	kg/pack
360	158.40	29.88*	14.26	1,314.72*

megawood® octagonal construction wood (90 x 90 mm)			pac	ckage content 44 pcs.
Length in cm	running meter	kg/pcs.	sqm/pack	kg/pack
360	158.40	29.88*	14.26	1,314.72*

megawood® square construction wood (90×90mm)			pac	ckage content 44 pcs.
Length in cm	running meter	kg/pcs.	sqm/pack	kg/pack
360	158.40	34.56*	14.26	1,520.64*

megawood® oval construction wood (60 x 90 mm)			рас	ckage content 44 pcs.
Length in cm	running meter	kg/pcs.	sqm/pack	kg/pack
360	158.40	21.24*	14.57	934.56*

^{*} These weights are approximate. Production processes may vary these weights up to 5% of the guideline.

	Package content	Package dimensions	Unit	Forms of delivery
Construction plank 40 x 112 mm	56 pcs. per 8 pcs. side by side, per 7 pcs. stacked	900 x 360 mm Length 300 cm	per 2 pcs. completely foil-covered	Per bundle on untreated square support boards; bundle straps and edge protectors
Construction plank 40 x 145 mm	49 pcs. per 7 pcs. side by side, per 7 pcs. stacked	1,020 x 380 mm Length 320 cm	per 1 pc. completely foil-covered	Per bundle on untreated square support boards; bundle straps and edge protectors
Circular construction wood Ø 90 mm	per 11 pcs. side by side, per 4 pcs. stacked	1,110x440mm Length 360cm	per 1 pc. completely foil-covered	Per bundle on untreated square support boards; bundle straps and edge protectors
Octagonal construction wood 90 x 90 mm	44 pcs. per 11 pcs. side by side, per 4 pcs. stacked	1,000 x 450 mm Length 360 cm	per 1 pc. completely foil-covered	Per bundle on untreated square support boards; bundle straps and edge protectors
Square construction wood 90 x 90 mm	44 pcs. per 11 pcs. side by side, per 4 pcs. stacked	1,030x450mm Length 360cm	per 1 pc. completely foil-covered	Per bundle on untreated square support boards; bundle straps and edge protectors
Oval construction wood 60 x 90 mm	44 pcs. per 11 pcs. side by side, per 4 pcs. stacked	990x325 mm Length 360 cm	per 1 pc. completely foil-covered	Per bundle on untreated square support boards; bundle straps and edge protectors

megawood® Bench (690 x 960 mm) package cont			oackage content 1 pc.	
Length in cm	running meter	kg/pcs.	sqm/pack	kg/pack
180	-	87.00*	-	87.00*

megawood® Plant container (1,000×810 mm)				backage content 1 pc.
Length in cm	running meter	kg/pcs.	sqm/pack	kg/pack
110	-	215.00*	-	215.00*

megawood® Sandpits	1xhexagonal (1,200x	1	oackage content 1 pc.	
Length in cm	running meter	kg/pcs.	sqm/pack	kg/pack
120	-	45.00*	-	45.00*

megawood® Sandpits 2 x hexagonal (1,200 x 300 mm)			ļ	package content 1 pc.	
Length in cm	running meter	kg/pcs.	sqm/pack kg/pack		
210	-	75.00*	-	75.00*	

megawood® Sandpits	ı	oackage content 1 pc.		
Length in cm	running meter	sqm/pack	kg/pack	
210	-	90.00*	-	90.00*

megawood® Door (1,020x1,850mm)			1	oackage content 1 pc.
Length in cm	running meter	kg/pcs.	sqm/pack	kg/pack
185	-	43.50*	-	43.50*

megawood® Frame (1,120x2,000 mm)			ļ	oackage content 1 pc.
Length in cm	running meter	kg/pcs.	sqm/pack	kg/pack
200	-	44.70*	-	44.70*

^{*} These weights are approximate. Production processes may vary these weights up to 5% of the guideline.

	Package content	Package dimensions	Unit	Forms of delivery
Bench 69 x 960 mm	1 pc.	690x240mm Length 180cm	not foil-covered	Per bundle on untreated square support boards; bundle straps and edge protectors
Plant container 1,000 x 1,000 mm	1 pc.	1,100 x 1,100 mm Length 81 cm	not foil-covered	Per bundle on untreated square support boards; bundle straps and edge protectors
Sandpits 1x hexagonal 1,200 x 1,200 mm	1 pc.	600x450mm Length 80cm	not foil-covered	Inka pallet; carton; bundle straps and edge protectors
Sandpits 2x hexagonal 1,200 x 2,100 mm	1 pc.	600x450mm Length 80cm	not foil-covered	Inka pallet; carton; bundle straps and edge protectors
Sandpits 3x hexagonal 2,100 x 2,100 mm	1 pc.	600x450mm Length 80cm	not foil-covered	Inka pallet; carton; bundle straps and edge protectors
Door, no filling 1,020 x 1,850 mm	1 pc.	200 x 1,020 mm Length 185 cm	not foil-covered	Per bundle on untreated square support boards; bundle straps and edge protectors
Frame 1,120 x 2,000 mm	1 pc.	400x1,120mm Length 200cm	not foil-covered	Per bundle on untreated square support boards; bundle straps and edge protectors

PEFC

TIFIKAT CERTIFICATE



Die HW-Zert GmbH, von PEFC Deutschland e. V. anerkannt und notifiziert, bestätigt hiermit, dass das Unternehmen

NOVO-TECH GmbH & Co. KG

Siemensstraße 31 06449 Aschersleben

mit den auf Seite 2 genannten Standorten

ein betriebliches Kontrollsystem unterhält, das mit den



Chain-of-Custody-Anforderungen von PEFC

Programme for the Endorsement of Forest Certification gemäß des deutschen Standards PEFC D 1003:2013 "Produktkettennachweis für Holzprodukte - Anforderungen" Deutsche Übersetzung des Internationalen PEFC- Standards PEFC ST 2002:2013 in der aktuell gültigen Fassung (siehe hierzu auch www.pefc.org)

PEFC/04-31-1231 übereinstimmt.

Es wurde nachgewiesen, dass die Anforderungen bezüglich der

Methode der physischen Trennung

erfüllt sind und angewendet werden. Das Unternehmen hat mit der HW-Zert GmbH einen Begutachtungsvertrag abgeschlossen und wird jedes Jahr auditiert. Dieses Zertifikat berechtigt dazu, die im Geltungsbereich benannten Produkte/Produktgruppen nach der o. g. Methode als PEFC-zertifiziert zu verkaufen.

Art des Zertifikates: Einzelzertifikat

PEFC-Scope: Other primery forest industries

Geltungsbereich: Produkte aus

Holz-Polymer-Werkstoffen

Registriernummer HW-Zert GmbH: HW-CoC-0354-14

Datum der Ausstellung: 01.06.2014
Dieses Zertifikat ist gültig bis: 31.05.2019

Horst Gleißner

Geschäftsführer

Wilfried Stech
Geschäftsführer

HW-Zert GmbH, Gallersberg 10, 85395 Attenkirchen Telefon 08168 9979915, Fax 08168 9979916 www.hw-zert.de, E-Mail: info@hw-zert.de



Die HW-Zert ist notifiziert in Belgien, Dänemark, Deutschland, Finnland, Frankreich, Großbritannien, Irland, Italien, Kanada, Malaysia, Niederlande, Österreich, Polen, Portugal, Schweden, Schweiz, Slowakei, Slowenien sowie über PEFC international in allen Ländern ohne eigenes PEFC-System.



ZERTIFIKAT CERTIFICATE



ANLAGE zum PEFC-CoC-Zertifikat der HW-Zert GmbH Nummer HW-CoC-0354-14 vom 01.06.2014

bezüglich der Chain-of-Custody-Anforderungen von PEFC für das Unternehmen

NOVO-TECH GmbH & Co. KG

Siemensstraße 31 06449 Aschersleben

Das Zertifikat umfasst neben der o. g. Zentrale folgende Standorte:

ERFURT.SASSE Industry Holding GmbH & Co. KG Siemensstraße 29 06449 Aschersleben

DAKKS

Deutsche
Akkreditierungsstelle
D-ZE-18039-01-00

Dieses Zertifikat ist gültig bis:

Horst Gleißner Geschäftsführer 31.05.2019

Wilfried Stech Geschäftsführer

HW-Zert GmbH, Gallersberg 10, 85395 Attenkirchen Telefon 08168 9979915, Fax 08168 9979916 www.hw-zert.de, E-Mail: info@hw-zert.de



Seal of quality - exemplary*

QUALITÄTSGEMEINSCHAFT HOLZWERKSTOFFE E.V.

Zertifikat

2017 – 14-1 für Holz-Polymer Deckingprofile

Das Deckingprofil

megawood CLASSIC

Art des Profils	Vollprofil	Basispolymer	PE
Dicke/Breite	21 x 145 mm	Anteil Naturfasern	W>55, R<20

des Herstellers

NOVO-TECH GmbH & Co. KG 06449 Aschersleben, Deutschland

entspricht nach den vorliegenden Ergebnissen der Fremdüberwachung durch die anerkannte Prüfstelle

Entwicklungs- und Prüflabor Holztechnologie GmbH, Zellescher Weg 24, 01217 Dresden

sowie die erfolgte Erstinspektion und Kontrolle der fortlaufenden Eigenüberwachung des Herstellers durch die Qualitätsgemeinschaft Holzwerkstoffe e. V., Schumannstr. 9, 10117 Berlin den Anforderungen gemäß den Qualitäts- und Prüfbestimmungen für Holz-Polymer-Werkstoffe (Fassung 01.02.2016).

Der Hersteller ist somit berechtigt, das Qualitätssiegel



- Holz aus nachhaltiger Forstwirtschaft
- Reisschalen aus kontrolliertem Anbau
- Sortenreines Industriepolymer

megawood - QG/2010/Z14, PE

zu verwenden. Das Zertifikat wird mit einer Laufzeit von 12 Monaten ausgestellt und gilt solange, wie sich die oben angeführten Prüfgrundlagen nicht ändern und die Qualitätsanforderungen an das Produkt vom Hersteller eingehalten werden.

Berlin, 25. September 2017

Anemon Strohmeyer Geschäftsführerin

10117 Berlin • Schumannstr. 9 • Telefon (030) 280 912 50 • Telefax (030) 280 912 56

Certificate solid boards - exemplary*







PRÜFUNGSZEUGNIS

CT-13-01-07-01

Produkt:

Megawood Massivdiele, grau

Firma:

NOVO-TECH GmbH & Co. KG

Siemensstraße 31 06449 Aschersleben

Auftrag:

Bestimmung des Migrationsverhaltens von Schwermetallen nach

DIN EN 71-3

Prüfmethodik:

Extraktion mit salzsaurem Wasser

Chemische Analyse: MP-AES (Mikrowellenplasma induzierte

Atomemissionsspektrometrie)

Prüfbericht:

152013/1 vom 20. Dezember 2012

Prüfergebnis:

Das Produkt "Megawood Massivdiele, grau" erfüllt sicher die nach DIN EN 71-3 gestellten Anforderungen hinsichtlich der Konzentrationen eluierbarer Schwermetalle (As, Sb, Ba, Cd, Cr,

Pb, Hg und Se).

Dresden, 07. Januar 2013

Leiter des Prütlaboratoriums



Verantwortlicher Bearbeiter

TEST REPORT

Determination of the anti-slip property

PRÜFEN : ÜBERWACHEN : ZERTIFIZIEREN

BAUSTOFFPRÜFSTELLE Wismar GmbH



NOVO - TECH GmbH & Co. KG Siemensstraße 31 06449 Aschersleben

Wismar, 25.04.2017(V)

Unsere Zeichen: Sü./St./Vo.

Prüfbericht-Nr. 0594/17-V Antragsteller: NOVO - TECH GmbH & Co. KG Antragssache: Prüfung von Bodenbelägen - Bestimmung der rutschhemmenden Eigenschaft-Naßbelastete Barfußbereiche nach DIN 51097:1992-11 - Bestimmung der rutschhemmenden Eigenschaft -Arbeitsräume und Arbeitsbereiche mit Rutschgefahr, Begehungsverfahren - Schiefe Ebene nach DIN 51130:2014-02 - Bestimmung des Verdrängungsraumes nach DIN 51130:2014-02 10.04.2017 Antragstag: Einlieferungstag: 12.04.2017 Prüfzeitraum: 13.04.2017 Bezeichnung des megawood Terrassendiele Classic Jumbo massiv - fein Erzeugnisses: Abmessungen L/B/D [mm]: 1000 x 242 x 21 Oberfläche: Welle Anzahl: 2,5 Stück Hersteller bzw. Herkunft: wie Auftraggeber Ursprungsnachweis: Die Proben wurden durch den Auftraggeber bereitgestellt.

Der Prüfbericht umfasst 3 Seiten.

Dieser Prüfbericht ersetzt den Prüfbericht-Nr. 0594/17 vom 18.04.2017.

Dieser Prüfbericht gilt für die Dauer von 5 Jahren, es sei denn, es ergeben sich Bedingungen, die zur Änderung der Oberflächenbeschaffenheit führen können.

Belegproben werden höchstens zwei Monate aufbewahrt.

Durch die DAkkS nach DIN EN ISO/IEC 17025 akkreditiertes Prüflaboratorium. Die Akkreditierung gilt nicht für die mit 1) gekennzeichnetei Prüfverfahren. Bewertungen unterliegen nicht der Akkreditierung. Die Prüfergebnisse beziehen sich ausschließlich auf die unterauchten Prüfgegenstände. Der Prüfbericht darf ohne Genehmigung der BAUSTOFFPRUFSTELLE Wismar GmbH nicht auszugsweise vervielfältigt, an Ortite weiterzeieltet oder veröffentlicht werden.

an Dritte weltergeleitet God veröffensicht werden. ANSCHRIFT Lübsche Straße 109, 23966 Wismar TELEFON +49 (0)3841.76.23.06. TELEFAX +49 (0)3841.76.30.78. E.MAIL Info@bps-wismar.de INTERNET www.bps-wismar.de AMTSGERICHT SCHWERIN HRB 1958. STEUER-NR. 080/106/00090. USSANN: DE 137436034. GESCHAFTSFUHRUNG Dipt.-Ing. Ellen Stoige.



TEST REPORT

Determination of the anti-slip property

Baustoffprüfstelle Wismar GmbH

Lübsche Straße 109, 23966 Wismar

Tel.: 0 38 41 / 76 23 06; FAX: 0 38 41 / 76 30 78

Seite:

2

zum Prüfbericht-Nr.:

0594/17-V

1. Bestimmung der rutschhemmenden Eigenschaft nach DIN 51130:2014-02

"Bestimmung der rutschhemmenden Eigenschaft - Arbeitsräume und Arbeitsbereiche

mit Rutschgefahr - Begehungsverfahren - Schiefe Ebene" und

Bestimmung der rutschhemmenden Eigenschaft nach DIN 51097:1992-11

"Bestimmung der rutschhemmenden Eigenschaft - Naßbelastete Barfußbereiche -

Begehungsverfahren - Schiefe Ebene"

Beschreibung der Platte:

Farbe/Gestaltung: grau

Oberfläche: wellenförmig geriffelt

Vorbereitung des Prüfbelages:

Es wurde ein Prüfbelag von

100 x 60 cm

durch Verlegen auf einer selbsttragenden, verzugsfreien Platte hergestellt.

Die Fugenbreite betrug dabei

3 mr

Vor Beginn der Prüfung erfolgte die Reinigung des Belages mit einem trockenen Tuch.

Die Prüfung erfolgte parallel zur Struktur.

Mittlerer Neigungswinkel:

Versuch-Nr.	korrigierter Akzeptanzwinkel DIN 51 130 Schiefe Ebene [°]	Neigungswinkel DIN 51097 naßbelastete Barfußbereiche [°]
1	28,7	43,6
2	28,0	43,1
3	28,4	42,8
4	29,3	43,9
5	29,7	41,0
6	29,1	40,3
7		42,7
8	(#)	41,5
Mittelwert	28,9	42
korrigierter mittlerer Neigungswinkel α _{ges} für u.a. Bewertungsgruppe	> 27 - 35	•
mittlerer Neigungswinkel für u.a. Bewertungsgruppe	·	≥ 24

Bewertungsgruppe:

Die Terrassendielen sind gemäß der ermittelten Prüfergebnisse nach den Richtlinien der

- DIN 51130 in Klasse der Rutschhemmung

R 12

und nach

- DIN 51097 in die Bewertungsgruppe

C

einzuordnen.

TEST REPORT

Determination of the anti-slip property

Baustoffprüfstelle Wismar GmbH Lübsche Straße 109, 23966 Wismar Tel.: 0 38 41 / 76 23 06; FAX: 0 38 41 / 76 30 78

2. Bestimmung des Verdrängungsraumes nach DIN 51130:2014-02

" Bestimmung der rutschhemmenden Eigenschaft - Arbeitsräume und Arbeitsbereiche mit Rutschgefahr - Begehungsverfahren - Schiefe Ebene" und

Untersuchungsergebnis

	Flächenbezogenes Volumen
Versuch-Nr.	des Verdrängungsraumes
	DIN 51130
	[cm ³ /dm ²]
1	6,6
2	6,9
3	6,4
4	6,7
5	7,1
Mittelwert	6,5

Ergebnis

Der ermittelte Verdrängungsraum entspricht gemäß den Prüfergebnissen der Klasse V 6 .

Dipl.-Ing. (FH) Ch. Schümer

Prüfingenieurin

Dipl.-Ing. E. Stoige Leiterin der Prüfstelle

in Vertretung

Seite: 3

zum Prüfbericht-Nr.: 0594/17-V

OVERVIEW

anti-slip properties and fire behaviour

Summary of the anti-slip properties and fire behaviour of the megawood® barefoot boards

		oursuant to standard O (R classes)	Fire beha	viour** pursuant to 1-1
Barefootboard CLASSIC* 21 x 145 mm	R12-C RUTSCH- HEMMEND	conforms with R 12	DR-51 NORMAL ENTFLAMMEAR	normal flammability Dfl-s1
Barefootboard CLASSIC Jumbo* 21 x 242 mm	RUTSCH- HEMMEND	conforms with R 12	DRI-51 NORMAL ENTFLAMMEAR	normal flammability Dfl-s1
Barefootboard CLASSIC Varia* 21 x 195 mm	RUTSCH- HEMMEND	conforms with R 10	Cfl-s1 SCHWER ENTFLAMMBAR	hardly inflammable Cfl-s1
Barefootboard SIGNUM* 21 x 145mm	RUTSCH- HEMMEND	conforms with R 10	NORMAL ENTFLAMMBAR	normal flammability Dfl-s1
Barefootboard SIGNUM* 21 x 242 mm	RUTSCH- HEMMEND	conforms with 10	DR-51 NORMAL ENTFLAMMBAR	normal flammability Dfl-s1
Barefootboard PREMIUM* 21 x 145 mm	RUTSCH- HEMMEND	conforms with 11	DR-51 NORMAL ENTFLAMMBAR	normal flammability Dfl-s1
Barefootboard Jumbo PREMIUM* 21x242mm	R11-C RUTSCH- HEMMEND	conforms with 11	DR-51 NORMAL ENTFLAMMBAR	normal flammability Dfl-s1
Barefootboard PREMIUM PLUS* 21 x 145 mm	R11-C RUTSCH- HEMMEND	conforms with R 11	Cfl-s1 SCHWER ENTFLAMMBAR	hardly inflammable Cfl-s1
Barefootboard Jumbo PREMIUM PLUS* 21 x 242 mm	RUTSCH- HEMMEND	conforms with R 11	Cfl-s1 SCHWER ENTFLAMMBAR	hardly inflammable Cfl-s1
Barefootboard DYNUM* 21 x 242 mm	RIO-C RUTSCH HEMMEND	conforms with R 10	Cft-s1 SCHWER ENTFLAMMBAR	hardly inflammable Cfl-s1
Barefootboard DYNUM* 25 x 293 mm	RUTSCH HEMMEND	conforms with R 10	Cfl-s1 SCHWER ENTFLAMMBAR	hardly inflammable Cfl-s1
LITUM composite decking board* 21 x 295 mm	RIO-C RUTSCH HEMMEND	conforms with R 10	Cfl-s1 SCHWER ENTFLAMMBAR	hardly inflammable Cfl-s1

^{*} All of the test reports are availably by request.

^{**} It is stipulated in the federal state building regulations that floor coverings in required stairwells, corridors and therefore also balconies and pergolas that serve as primary or secondary escape routes are to be made of hardly inflammable building materials (fire class Cfl-S1) as a minimum.

The hardly inflammable boards can be used as floor coverings in primary and secondary escape routes in building regulation terms! The respective fire prevention concepts are to be inspected.

Classification of fire behavior



Klassifizierungsbericht

Classification report

Nr.: No.:

2714232

Entwicklungs- und Prüflabor Holztechnologie GmbH Zellescher Weg 24 01217 Dresden

Tel.: +49 351 4662 0 Fax: +49 351 4662 211 info@eph-dresden.de www.eph-dresden.de

Klassifizierung zum Brandverhalten gemäß DIN EN 13501-1:2010

Reaction to fire classification according to DIN EN 13501-1:2010

Auftraggeber (AG):

NOVO-TECH GmbH & Co. KG

Client:

Siemensstraße 31 06449 Aschersleben

Hersteller:

siehe Auftraggeber

Manufacturer:

cf. client

Produktname: Name of product: megawood® Classic Barfußdiele, WPC-Terrassendiele massiv; 21 mm megawood® Classic barefoot board, massive WPC decking board; 21 mm Bodenbelag für den Außenbereich / Floor covering for exterior use

Klassifikation:

D_{fl}-s1

Classification:

k. A.

Geltungsdauer: Validity:

n/s

Ausgabe-Nr.:

1. Ausfertigung / Original

Issue-No.:

Original

Datum der Ausgabe:

26.06.2014

Date of issue:

Entwicklungs- und Prüflabor Holztechnologie GmbH - EPH

Auftragnehmer (AN): Contractor:

Laborbereich Oberflächenprüfung

Development and Examination Laboratory for Wood Technology Ltd. - EPH

Laboratory Surface Testing

Notifizierte Stelle - Nr.:

Notified body - No.:

0766

Verantw. Bearbeiter:

Engineer in charge:

Dipl.-Ing. Ch. Kniest

Dr. - Ing. R. Emmler

Leiter Laborbereich Oberflächenprüfung / Head of Laboratory Surface Testing

Der Klassifizierungsbericht umfasst 4 Seiten. Jede auszugsweise Vervielfältigung bedarf der schriftlichen Genehmigung des EPH. Die Prüfergebnisse beziehen sich ausschließlich auf die geprüften Materialien. Dieser Bericht ist zweisprachig. Im Zweifel gilt der deutsche Wortlaut.

The classification report contains 4 pages. Any duplication, even in part, requires written permission of EPH. These test results are exclusively related to the tested material. This report has been issued bilingually. In case of doubt, the German version is valid.

Geschäftsführer Dr.-Ing. Bernd Devantier Amtsgericht Dresden HRB 8072 USt.-IdNr. DE 21 60 77 44 6 Commerzbank AG SWIFT: DRES DE FE 850 IBAN: DE 13 8508 0000 0400 2982 00





Classification of fire behavior



Außenstelle Erwitte • Auf den Thränen 2 • 59597 Erwitte • Telefon (0 29 43) 8 97-0 • Telefax (0 29 43) 8 97-33 • E-mail: erwitte@mpanrw.de

Bericht zur Klassifizierung des Brandverhaltens

Nr. 230010960-2 vom 01.06.2017

Auftraggeber:

NOVO-TECH GmbH & Co. KG

Siemensstraße 31

06449 Aschersleben

Auftrag:

Klassifizierung des Brandverhaltens nach DIN EN 13501-1

Auftragsdatum:

02.03.2017

Bezeichnung des zu klassifizierenden Bauprodukts:

Terrassendielen-Bodenbelag bezeichnet als "Megawood Litum Steinholzplatte"

Dieser Bericht bestimmt die Klassifizierung des o. g. Bauprodukts in Übereinstimmung mit dem in DIN EN 13501-1 angegebenen Verfahren.

Klassifizierungsberichte dürfen ohne Zustimmung des MPA NRW nur nach Form und Inhalt unverändert veröffentlicht oder vervielfältigt werden.

Dieser Klassifizierungsbericht umfasst 3 Seiten.

Classification of fire behavior



Bericht zur Klassifizierung des Brandverhaltens Nr. 230010960-2 vom 01.06.2017 Seite 2 von 3

1 Beschreibung des Bauproduktes

Das Bauprodukt mit der Bezeichnung "Megawood Litum Steinholzplatte" ist ein Terrassendielen-Bodenbelag und hat folgenden Aufbau:

Die Terrassendielen bestehen aus einem etwa 20 mm dicken Holz-Polymer-Werkstoff mit Steingranulat. Sie haben ein Metergewicht von etwa 6,1-7,9 kg/Meter. Die Oberfläche ist einseitig scharriert und die Unterseite ist glatt. Die Terrassendielen müssen auf Konstruktionsbalken aus Powolit verlegt werden.

2 Prüfberichte und Prüfergebnisse, die der Klassifizierung zugrunde liegen

2.1 Prüfberichte

Name des Labors	Auftraggeber	Nummer des Prüfbe- richts	Prüfverfahren
MPA NRW	NOVO-TECH GmbH & Co. KG	230010960-1 vom 01.06.2017	EN ISO 9239 – 1 EN ISO 11925 – 2 (15 s Beflammungszeit)

2.2 Prüfergebnisse

		Anzahl der	Prüfergebnisse	
Prüfverfahren	Parameter	Versuche	Mittelwerte	Anforderung erfüllt
DIN EN ISO 11925 15 s Beflammungszeit	Flammenausbreitung ≤ 150 mm	6	-	Ja
DIN EN ISO 9239-1	Kritischer Wärme- strom (kW/m²)	3	5,5	S-447
	Rauch (%xmin)	3	191	-

Classification of fire behavior



Bericht zur Klassifizierung des Brandverhaltens Nr. 230010960-2 vom 01.06.2017 Seite 3 von 3

3 Klassifizierung und direkter Anwendungsbereich

3.1 Referenz

Die Klassifizierung wurde in Übereinstimmung mit den Abschnitten 12 und 14.2 der Norm DIN EN 13501-1 : 2010 durchgeführt.

3.2 Klassifizierung

Der geprüfte Bodenbelag wird in Bezug auf sein Brandverhalten klassifiziert als: Cfl

Die zusätzliche Klassifizierung in Bezug auf die Rauchentwicklung ist:

s1

Damit ergibt sich als Klassifizierung des Brandverhaltens des geprüften Bodenbelags:

Brandverhalten	Rauchentwicklung		
C _{fi}	s1	d.h.	$C_{fl}-s1$

3.3 Anwendungsbereich des Produktes

Die Klassifizierung gilt nur für das unter Abschnitt 1 beschriebene Bauprodukt in der Verwendung als Bodenbelag, horizontal verlegt –verklebt oder unverklebt- auf Trägermaterial der Euroklassen A1 oder A2 nach DIN EN 13501-1 mit einer Rohdichte von mindestens 1350 kg/m³ und einer Dicke von mindestens 6 mm.

4 Einschränkungen

Dieser Klassifizierungsbericht ersetzt keine Typzulassung oder Produktzertifizierung.

Erwitte, den 01.06.2017

Stellvertretender Leiter der Prüfstelle

Der Sachbearbeiter

(Dipl.-Ing. Schreiner)

Sectial profungers and section of the section of th





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