



WHAT IS DUOFUSE® WOOD COMPOSITE

Duofuse® wood composite is a mix of wood flour and PVC. Mixing wood flour and PVC gives rise to an extremely strong combination, which reinforces the advantages of both materials while removing their disadvantages.

This durable material is ecological and maintenance friendly. It is available in a traditional wood colour and in modern shades of grey. The extensive garden range includes decking in various sizes, colours and designs to give your patio a nice view and good comfort.

To separate your garden or patio, you can choose from different screens that are all modular and can be combined with each other. The tongue and groove system gives your garden a sleek, smooth look.

The slat wall system, however, is a more modern fence with pleasing lines. The ranch fencing allows you to be enclosed and yet keep an open feeling. The privacy slats are the aesthetic solution to enjoy your garden in complete privacy.

All items can be combined perfectly, as they are produced from the same raw materials and colours.



ADVANTAGES OF WOOD COMPOSITE

WILL NOT ROT, SWELL, SPLINTER OR SPLIT

SLIP RESISTANT, BRUSHED SURFACE

For maximum comfort and a natural look

EASY TO CLEAN AND TO INSTALL

It does not require treatment with oil, solvents or cleaning products.

MINIMAL DISCOLOURATION, MAINTAINS ORIGINAL

After several days, the product will begin to fade slightly. This is a temporary and a natural process due to the leaking of the lignin. Afterwards the original colour will return.

ECOLOGICAL AND RECYCLABLE

Wood composite is a durable and ecological alternative to hardwood. It is made of a mix of wood flour and PVC. Therefore it contributes to the protection and conservation of the tropical rain forests. The estimated life span exceeds that of conventional wood and afterwards is fully recyclable.



WE L¥VE NATURE





PEFC Certified

This product is from sustainably managed forests and controlled sources

www.pefc.co.uk

PEFC CERTIFIED

In Belgium, Plastivan is recognised as a PEFC-certified company. Our concern for the environment and the development of sustainable products has ensured that from today we are in a position to present this certificate. Duofuse wood composite consists of 50% wood flour. This wood comes from sustainably managed forests.

The wood flour is mixed with PVC in our own granulation plant to form WPC granules. These are then used in the production of wood composite decking boards and fencing. This production is fully integrated from raw material to finished product. Thanks to this investment, Plastivan now has full control over the entire production process.







VERSIONS

4 DIFFERENT FINISHES:

refined finish, wood grain finish, brushed and robust finish Or different finishing on either side.



DFD162 162x28x4000mm



DFDE162 162x28x4000mm



DFDS162 162x28x4000mm



DFD140 140x23x4000mm

ADVANTAGES

DOES NOT ROT, SWELL, SPLINTER OR SPLIT If installed correctly, you will enjoy your decking for years and walk and play barefoot on the decking in safety.

SLIP RESISTANT, BRUSHED SURFACE

Thanks to the brushed surface, the decking is far less slippery than a wooden decking.

INVISIBLE FIXING

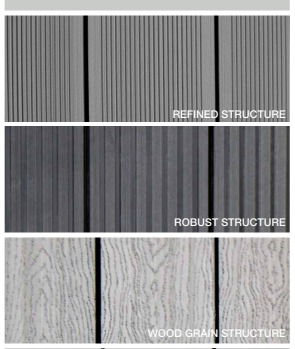
No screws or nails that distort the view or hurt you. Thanks to the specially designed clips, boards are fastened to the wood composite beams.

DIFFERENT HEIGHTS POSSIBLE

The Duofuse® beam can be installed in 2 ways, so that decking can be placed at 35mm or 48.5mm from the ground.

COLOURS





PARTS







DFS076 Skirt wood flour & PVC 76 x 10mm



DFLA076 Alu L profile anodised aluminium 76 x 37mm GB (lacquer ral 7021) SG (lacquer ral 7030)

TB (lacquer ral 8017)

WB (lacquer ral 8019)



DFC001 Standard clip



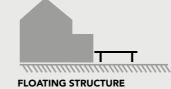
DFC002 Butting clip

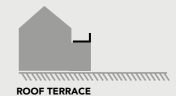


DFC004 Starter and finishing clip

APPLICATIONS















ADJUSTABLE PEDESTALS POLYPROPYLENE

polypropylene pedestals that allow heights of more than 200mm.

For higher placements or placement on roof terraces you can use When using these pedestals, however, you cannot use wood composite beams, since it is not a structural element.







DFP50/80-70 Pedestal in polypropylene Height 50-80mm Width 70mm



DFP80/110-70 Pedestal in polypropylene Height 80-110mm Width 70mm



DFP110/140-70 Pedestal in polypropylene Height 110-140mm Width 70mm



DFP140/170-70 Pedestal in polypropylene Height 140-170mm Width 70mm



DFP-30 Extension pedestal 30mm

ALUMINIUM SUBSTRUCTURE

An easy, durable and strong system

The aluminium substructure guarantees an easy and fast assembly of the Duofuse® composite decking boards. Furthermore, the Duofuse® aluminium substructure is also suitable for other types of decking boards with grooves of minimum 35mm height and 8mm depth.

GUARANTEED TIME SAVING ON THE ASSEMBLY

With the Duofuse® aluminium substructure you will save at least 50% on installation time compared to traditional screwed systems.

IDEAL FOR FLOATING STRUCTURES

This system is particularly suitable for applications by which the substructure must be installed floating.

The Duofuse® aluminium substructure is the ideal solution for people who want an efficient, durable and price conscious installation.

PARTS

The system consists of a recycled aluminium beam (40 x 40mm wxh), and a synthetic clip with adaptable height with starter and finishinclip plus additional accessories.



DFBA040 Aluminium beam Height 40mm Width 40mm Length 4m00

Joiner piece

(bolt and nut incl.)



DFC005 Synthetic clip (stainless steel screw incl.)



DFMC Multifunctional corner (bolt and nut incl.)



Starter and finishing

Stainless steel

DFC006

DFR90X90 Rubber protection Height 8mm Width 90mm Length 90mm

ADVANTAGES

- Faster assembly
- Straight beams
- Light weight
- Dimensionally stable
- Weatherproof
- Easy installation
- 100% recyclable
- Pre-drilling not necessary
- Invisible fixing
- · Local disassembly possible

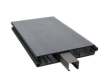




For an extended installation guide, go to: www.duofuse.com



PARTS WOODCOMPOSITE POSTS



DF1B150

Tongue and Groove 9 x 9 x 270/300cm Board 15 x 2.7 x 180/200 (reinforced with an cm (reinforced with aluminium core)



DF1U27

Small U-profile 2.7 x 3.5 x 182/202cm (fitting system for the boards and to use as finishing profile above the upper board)



DF1SUPA Aluminium support

(To be used in combination with aluminum profile DF1UA28 as underprofile)

DF1G2-1.00

Large U-profile

4.2 x 3.5 x 182cm

if a concrete gravel

board is used at the

(optional - only needed

Garden gate 100 x 2.7 x 180cm 100 x 2.7 x 200cm (including door hardware)

DF1C11

Cover Cap Classic

11 x 11 x 1.7cm

(to avoid water infiltration in the DF1C09

Cover Cap Design

9 x 9 x 1.7cm

(to avoid water

infiltration in the

2,8 x 3,5 x 180/200 cm

GB (lacquer ral 7021)

SG (lacquer ral 7030)

TB (lacquer ral 8017) WB (lacquer ral 8019)

Internal post holder tube 6 x 6 x 60cm on plate 15 x 15cm (optional - only needed when fixing the posts on a terrace, concrete floor or wall)



DF1PG2-90 Gate post

9 x 9 x 300cm (optional - in combination with the Duofuse gate)

ADVANTAGES

STRONGER AND MORE DURABLE THAN **WOODEN FENCES**

VERSATILE AND MODULAR

Heights between 15cm and 195cm are possible. By using the corresponding U-profiles, the boards can be attached to the post in 4 directions. Standard width of the boards is 180/200cm but boards can be cut to length.

APPLICATIONS

Can be used for garden fences, raised beds, building material for sheds, carports, cabins, storeroom, gates,...

COLOURS













PARTS ALUMINIUM POSTS













DF1SUPA

DF1B150

Tongue and groove 15 x 2,7 x 180/200 cm (reinforced with

Aluminium post 8,2 x 8,2 x 300 cm GB (lacquer ral 7021) 8,2 x 8,2 x 2,8 cm SG (lacquer ral 7030) (synthetic black)

(15cm)

DF1CA8.2

Cover cap aluminium post

Aluminium post hingeable

8,2 x 8,2 x 300 cm GB (lacquer ral 7021) (synthetic black) SG (lacquer ral 7030)



Cover cap aluminium post hingeable 8,2 x 9 x 2,8 cm

DF1UA28

Aluminium U-proflle 2,8 x 3,5 x 180/200 GB (lacquer ral 7021) profile DF1UA28 as SG (lacquer ral 7030) underprofile)

Aluminium support (To be used in combination with aluminum



DF1UA42

Aluminium U-profile Internal postholder for aluminium post aluminium post 4,2 x 200 cm GB (lacquer ral 7021) SG (lacquer ral 7030)



Cellular rubber strip 10 x 6 mm



DF1G2-1.00

Garden gate 100 x 2.7 x 180cm 100 x 2.7 x 200cm (including door hard-



Aluminium gate post Cover cap aluminium Height 3m Width 82mm GB (lacquer ral 7021) Width 82mm SG (lacquer ral 7030) (synthetic black)



DF1CAG2-8.2

gate post Length 148mm









GATE

Fully assembled with matching hardware:

- Integrated cylinder lock
- Gate catcher in stainless steel
- Hinges in stainless steel
- Handle in stainless steel
- Inserts for hinges
- Easy left or right changing

COLOURS









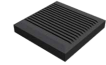
PARTS











DF1C11 Composite Cover cap CLASSIC (wood flour & PVC) Length 110mm Width 110mm



DF1C09

DESIGN

(wood flour & PVC)

Length 90mm

Width 90mm





DF1PAG2-82 Composite Cover cap

Aluminium gate post Height 3m Width 82mm GB (lacquer ral 7021) SG (lacquer ral 7030)

DF1CAG2-8.2 Cover cap aluminium

gate post Length 148mm Width 82mm (synthetic black)

OPTIONAL: DECOPANEL



Kit design square in lacquered aluminium 30 x 0.6 x 200cm TB (lacquer ral 8017)
WB (lacquer ral 8019)

1 kit includes

GB (lacquer ral 7021) SG (lacquer ral 7030)

SG (lacquer ral 7030) additional tongue profile - 1x 2m (upper finish) additional groove profile - 1x 2m (bottom finish)

additional groove profile - 1x 0.60m (side finish)

Kit design bubbles in lacquered

aluminium

30 x 0.6 x 200cm

TB (lacquer ral 8017)

WB (lacquer ral 8019)

GB (lacquer ral 7021)

rubber profile - 2x 2m rubber profile - 1x 0.60m 1 deco panel

Installation guide

WB GB SG

DF1PO Kit design matt PMMA

30 x 0.6 x 200cm



Kit design transparent PMMA 30 x 0.6 x 200cm TB WB GB

SG







PARTS WOODCOMPOSITE POSTS



DF4B200 Board 20 x 4 x 200cm



9 x 9 x 270/300cm (reinforced with steel) (reinforced with an aluminium core)





(fitting system for the boards and to use as finishing profile above



DF4UBA40

Aluminium bottom profile 4 x 200 cm GB (lacquer ral 7021) SG (lacquer ral 7030) TB (lacquer ral 8017) WB (lacquer ral 8019)



DF1U42

Large U-profile

(optional - only

4.2 x 3.5 x 182cm

needed if a concrete

gravel board is used at

DF1G2-1.00 Garden gate

100 x 2.7 x 180cm 100 x 2.7 x 200cm (including door hardware)



11 x 11 x 1.7cm (to avoid water infiltration in the post)



Cover cap Design 9 x 9 x 1.7cm (to avoid water infiltration in the post)

DF1SUPA

underprofile)

Aluminium support

(To be used in combi-

nation with aluminum profile DF4UBA40 as



DFPH60 Internal post holder tube 6 x 6 x 60cm on plate 15 x 15cm (optional - only needed when fixing the posts on a terrace, concrete floor or wall)



DF1PG2-90

Gate post 9 x 9 x 300cm (optional - in combination with the Duofuse gate)

ADVANTAGES

A UNIQUE FENCING SYSTEM THAT COMBINES **DESIGN WITH DURABILITY**

The distinct perspective and lined structure of the slats also make your garden seem bigger than it

VERSATILE AND MODULAR

- Heights between 20cm and 200cm are possible.
- By using the corresponding U-profiles, the boards can be attached to the post in 4 directions.
- Standard width of the boards is 180/200cm but boards can be cut to length.

APPLICATIONS

Can be used for garden fences, raised beds, building material for sheds, carports, cabins, storeroom, gates,...

COLOURS















PARTS ALUMINIUM POSTS















DF4B200

Board 20 x 4 x 200cm

Aluminium post 8,2 x 8,2 x 300 cm (reinforced with steel) GB (lacquer ral 7021) 8,2 x 8,2 x 2,8 cm SG (lacquer ral 7030) (synthetic black)

SG (lacquer ral 7030)

DF1CA8.2

Cover cap aluminium post

Aluminium post hingeable 8,2 x 8,2 x 300 cm SG (lacquer ral 7030)

DF1CA4.1

post hingeable 8,2 x 9 x 2,8 cm GB (lacquer ral 7021) (synthetic black)

DF1SUPA

Cover cap aluminium Aluminium support (To be used in combination with aluminum profile DF4UBA40 as underprofile)



Aluminium U-profile for aluminium post & board DF4B200 4,2 x 200 cm GB (lacquer ral 7021) SG (lacquer ral 7030)



DF4UBA40

Aluminium top profile Aluminium bottom 4 x 200 cm GB (lacquer ral 7021) 4 x 200 cm SG (lacquer ral 7030) GB (lacquer ral 7021)

DFRT10X6

Cellular rubber strip 10 x 6 mm



Internal postholder aluminium post (15cm)



Garden gate 100 x 2.7 x 180cm 100 x 2.7 x 200cm (including door hardware)



Height 3m Width 82mm



DF1CAG2-8.2

Aluminium gate post Cover cap aluminium gate post Length 148mm GB (lacquer ral 7021) Width 82mm SG (lacquer ral 7030) (synthetic black)







PARTS



DF3B120 Board 12 x 2.7 x 180cm (reinforced with steel)







DF1C09 Cover cap Design

9 x 9 x 1.7cm (to avoid water infiltration in the post)









11 x 11 x 1.7cm

infiltration in the post)

(to avoid water

DF1C11 Cover cap Classic

DF3P27 Spacer

2.7 x 3.5 x 180cm (to create distance between the boards)



DFPH60

Internal post holder tube 6 x 6 x 60cm on plate 15 x 15cm (optional - only needed when fixing the post on a terrace, concrete floor or wall)



ADVANTAGES

STRONGER AND MORE DURABLE THAN WOODEN RANCH FENCING, MORE BEAUTIFUL THAN CONCRETE FENCING

VERSATILE AND MODULAR

Heights between 12cm and 200cm are possible. The number of boards and the space between the boards is free to choose.

APPLICATIONS

Can be used for fencing for ranches, stables, gardens,...

Ranch fencing can also be used in combination with tongue and groove system:

- Lower part can be a closed fencing and upper part open fencing.
- A number of closed fencing and then a number of ranch fencing.
- By using the corresponding U-profiles the boards can be attached to the post in 4 directions.
- Standard width 180cm, can be shortened.

COLOURS













RANCH FENCING

The durable and modular alternative for wooden or concrete fences. Duofuse offers you the perfect solution to fence off your garden in style or to keep horses, sheep and other animals in their pasture in true country style. Duofuse wood composite enclosures are in any event stronger and more durable than wooden fences, particularly because they do not rot, even in the dampest conditions.

They are also much more attractive and more timeless than concrete fences. The plank posts can be sunk into the ground or mounted on top of a low wall. Duofuse pasture fencing requires no maintenance, so you can spend more time on your animals.





ADVANTAGES

QUALITY & AESTHETICAL

OPTIMAL PRIVACY

WIND PROTECTION

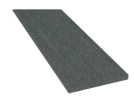
SOUNDPROOFING

DIFFERENT WIDTHS AND LENGTHS

The slats are available in 4 different widths: 30 mm, 35 mm, 43 mm & 47 mm.

The standard lengths are: 1030 mm, 1230 mm, 1530 mm, 1630 mm, 1730 mm, 1830 mm, 1930 mm & 2030 mm

PARTS



DFPR30/ DFPR35/ DFPR43/ DFPR47 Privacy slat

30/35/43/47 x 1030/1230/1530/1630/ 1730/1830/1930/2030 x 3 mm



DFPRB

Clip Synthetic . 12 x 12 x 14 mm BL black



DFPR36

Clamping V profile 3,6 x 2 x 247 cm GB = BL black WB = BR brown



DFPR49L

Top profile PVC large 4,9 x 2,3 x 247 cm GB = BL black WB = BR brown

Clamping V profile large 4,4 x 2,6 x 247 cm GB = BL black WB = BR brown

DFPR44



DFPR22 Bottom profile PVC small 2,2 x 1,8 x 247 cm GB = BL black WB = BR brown



DFPR49

Top profile PVC small

4,9 x 1,8 x 247 cm

GB = BL black

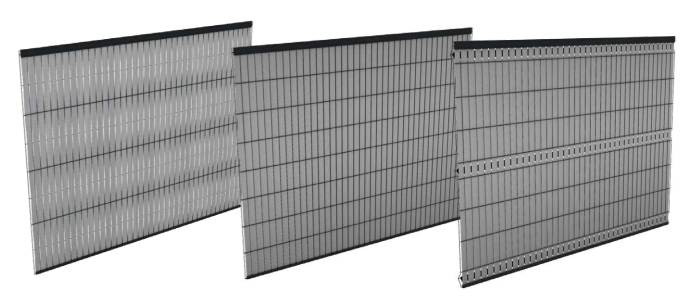
DFPR22L

Bottom profile PVC large 2,2 x 2,3 x 247 cm GB = BL black WB = BR brown





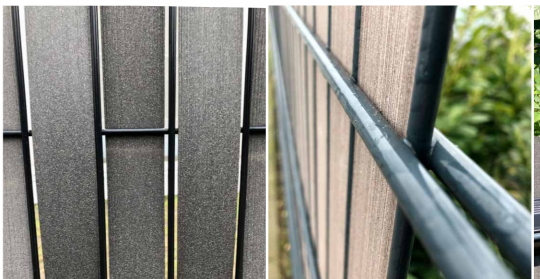
3 DIFFERENT INSTALLATION METHODS



WIRE PANEL To weave

DOUBLE WIRE PANEL (2D) To insert

WIRE PANEL BARBS (3D) To insert with clamp profile





PRIVACY SLATS

These wood composite slats are the aesthetic solution to enjoy your garden in privacy. They are easy to maintain and easy to install yourself.

They not only guarantee the necessary privacy, but also provide protection against the wind and can reduce street

The slats are available in different widths and lengths so that they fit into the current systems of wire panels.

The available finishing profiles ensure a perfect result.





COLOUR CHANGING

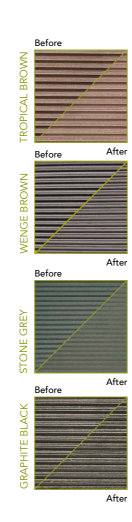
After several days, the product will begin to fade slightly. This is a temporary and a natural process due to the leaking of the lignin. Afterwards the original colour will return.

The reason is that the wood composite material contains 50% PVC and 50% wood flour. Wood flour contains lignin in the cell wall and together with cellulose it determines the strength of wood. By sanding the surface during the manufacturing process, the wood fibres release the lignin and following exposure to UV light a slight discolouration occurs. In this early stage, Stone Grey and Graphite Black get a yellow/green tint. The sun and rain loosen the lignin on the surface and a brown/yellow substance emerges. This substance is completely harmless and is responsible for the colour change. This may cause water circles or drip edges on the wood composite profiles. The more irrigated the boards, the faster the lignin dissapears from the wall and after a few weeks/months, the original colour of the panels will be regained. If you wish to speed up this process you can rinse the product regularly with water.

Boards that have started to fade can be perfectly positioned with boards that have not been subject to this discolouration process. Over time, all the boards will have the same even colour. Below is the original colour with adjacent the final colour.

There can be slight colour differences between different production series as 50% of the material is made of wood.

Regarding the decking with a wood grain structure, you should take into account that the contrast of the wood grain will fade after a certain time.



AVAILABLE COLOURS

TROPICAL BROWN



STONE GREY



WENGE BROWN



GRAPHITE BLACK



Decking, Tongue and groove boards system, Slat wall system, Ranch fencing, Privacy slats

The colours and brushing may differ from one production to another and are not contractually binding. It is not reccomended to mix boards from different production batches. The date of production can be found on every board. Make sure that all boards are placed in the same direction (inside each board, a mark is provided for this).



MAINTENANCE

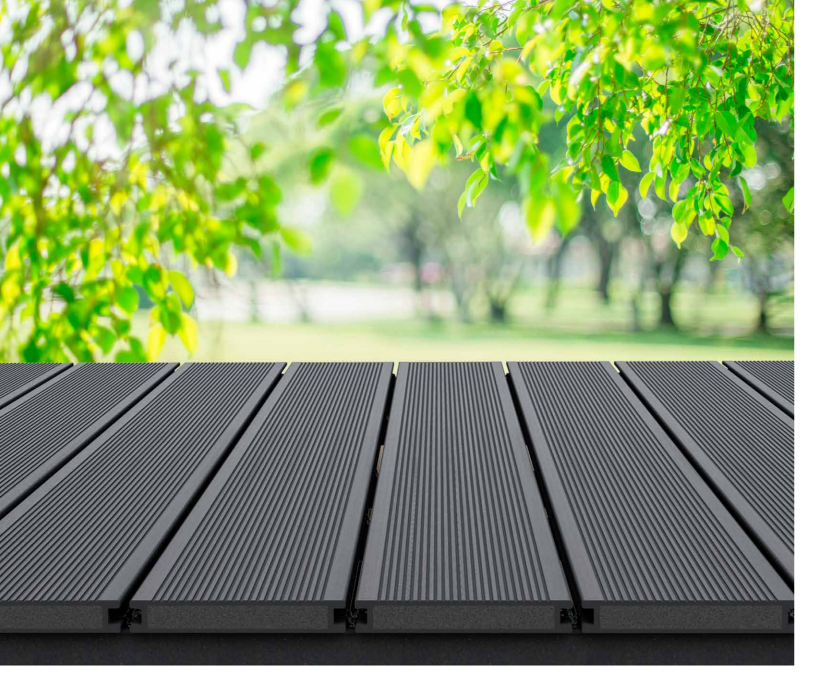
Duofuse® wood composite is virtually maintenance free meaning that preservative products are completely superfluous. For normal maintenance, you can use a brush or high pressure washer (max. 80 bar). Feel free to use a mild cleaning agent, but it is not advisable to use a dirt killer. .

Any grease and oil stains can be removed with a household degreaser. The best way to deal with persistent dirt such as organic stains, mould and slime build-up or moss is to use a diluted bleach solution (25% bleach at 10° with 75% water). Solvents must NOT be used. Always make sure that the joints are open for good drainage.

In case of staining:

- 1 Any stains are best removed straight away so that they cannot penetrate the material or dry up on it. Rinsing with water and a mild soap solution is recommended in this case.
- 2 If a stain is not removed immediately, it may dry up and penetrate the plank. If this is the case, thorough cleaning with a pressure washer and/or brushing in the direction of the grooves is best. The discolouration will stabilize after 6 to 10 weeks.





Plastivan nv offers a 10 year warranty for all mechanical properties of the Duofuse® decking, tongue and groove boards system, slat wall system and ranch fencing and against all ant and insect attacks. The warranty conditions are based on current knowledge and correct use of the product.

Plastivan disclaims responsibility for damage caused by, or failure of, the product as a result of faulty installation caused by failure to follow the installation instructions that were available on the Plastivan website at the time of installation.

The warranty means damaged products will be replaced or refunded, taking into account a depreciation in relation to the already elapsed time and warranty period. Costs for replacement and removal, labour or other costs (e.g. transportation) are not covered by this warranty.





TECHNICAL INFO

CHARACTERISTICS AND TESTS ON DUOFUSE® WOOD COMPOSITE (GENERAL)

Description test	Conducted test	Value	Unit
Density at 20°C	EN ISO 1183-1 Method A	1.40	g/cm³
Vicat softening temperature	NBN EN ISO 306 Method B	86.2	°C
Traction characteristics			
Traction at 23°C Yield stress	NBN ISO 527-2	35.8	N/mm²
Modulus of elasticity at 23°C	NBN ISO 527-2	6990	N/mm²
Bending characteristics			
Flexural strength $\sigma_{\!_{b}}$	ISO 178	67.5	Мра
Modulus of elasticity (Flexural test) E _b	ISO 178	6460	Мра
Brinell Hardness H _b	EN 1534	111	-
Linear modulus of elongation	ASTM D696	0.018	mm/m.°C
Stress grading	EN 350	1	-
Verification of dimensional stability after immersion			
Max swelling in water after 28 days	EN 317	2.66	%
Max elongation in water after 28 days	EN 317	0.31	%
Rapid aging, discolouration	EN 513	≤ 2	grey scale
Verification of dimensional changes under changes of humidity			
from 65 % to 85 %	EN 1604	0.093	%
from 65 % to 30 %	EN 1604	0.135	%

CHARACTERISTICS AND TESTS ON DUOFUSE® (DECKING)

Description test	Conducted test	Value	Unit
Changes in length caused by internal tension	NBN EN 479	0,1	%
Changes in length caused by humidity	NBN EN 1087-1	< 0.75	%
Coefficient of kinetic friction			
dry samples	BN 86/6781-02	≥ 0.24	-
damped samples	BN 86/6781-02	≥ 0.12	-
oiled samples	BN 86/6781-02	≥ 0.08	-
Anti-slip characteristics	DIN 51130 PB-LF 40	R10	class
Abrasion resistance	EN ISO 5470-1	≤ 1000	mg
Fire reaction when using aluminum substructure	EN 13501-1	(see below)	-

	Graphite black	Stone grey	Tropical brown	Wenge brown
DFD140	B _{FL} - s1			
DFD162	D _{FL} - s2	D _{FL} - s2	C _{FL} - s1	C _{FL} - s1
DFDE162	D _{FL} - s2	D _{FL} - s2	C _{FL} - s1	C _{FL} - s1
DFDS162	D _{FL} - s2	D _{FL} - s2	B _{FL} - s1	B _{FL} - s1

	•	•	
Water absorption			
after 24h at 23°C	EN 317	< 2	%
after 28 days at 23°C	EN 317	< 3.5	%
Resistance to impact			
DFD162 / DFDE162 at a temperature of 23°C	EN 477	5	J
DFD140 / DFDS162 at a temperature of 23°C	EN 477	15	J
DFD162 / DFDE162 at a temperature of 23°C	EN 477	4	J
Bending properties			
DFD162 - E modulus	EN 310	± 4100	N/mm²
DFDE162 - E modulus	EN 310	± 4100	N/mm²
DFDS162 - E modulus	EN 310	± 3500	N/mm²
DFD140 - E modulus	EN 310	± 7200	N/mm²
Deflection under load of 1 kN span 400 mm	EN 1533	1.41	mm
Deflection under load of 1 kN span 500 mm	EN 1533	2.31	mm
Verification of resistance to permissible concentrated load	EN 12871	≤ 1000	N
Load in case of a crack	EN 310	≤ 315	kg

CHARACTERISTICS AND TESTS ON DUOFUSE® (TONGUE AND GROOVE BOARDS SYSTEM)

Description test	Conducted test	Value	Unit
Wind load (wind resistance)	NBN EN 12210	class 4	-

*For more detail: info@duofuse.com





produced by PLASTIVAN info@duofuse.com • www.duofuse.com

____ made in Belgium