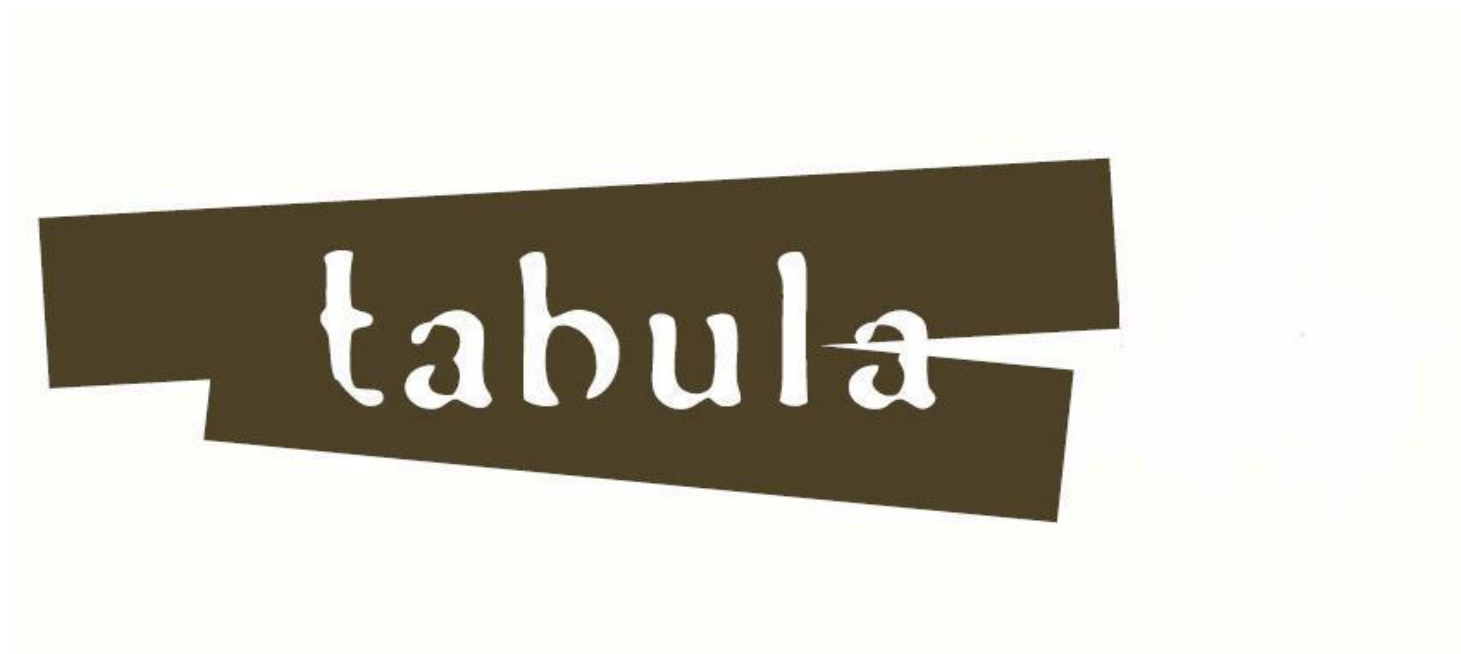


Cenovnik 2009

Važi od 01/08/2009



Akvabutik



USLOVI PRODAJE:

Valuta: 70% avans
Prevoz: Uračunat u cenu
Pakovanje: Uključeno u cenu
Plaćanje: Reguliše se pre isporuke

Akvabutik d.o.o – Bulevar Oslobođenja 43 – 11000 Beograd – Srbija – www.akvabutik.com – tel/fax: 011/3449550

Vrste drveta



Hrast

Kolekcije u boji



Beli Extreme



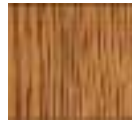
Beli Pur



Sivi Pur



Sivi Ardoise



Braon Patiné



Braon Auburn



Crni Pur



Beli Cersé

Izbor gradiranja

Selection

Struktura različite šare i boja sa nekoliko čvrstih malih čvorova.
Nekada otvoreni ili popunjeni čvorovi (crno popunjavanje).

Rustique

Struktura različite šare sa kontrastom svetlih tonova uz prisustvo čvrstih, otvorenih i popunjenih čvorova

Finalne obrade

Aspect Naturel

5 slojeva visokootpornog fabrički nanesenog mat finiša sa blagim efektom nanosa četkom.
Potpun šarm i autentičnost "nauljenog izgleda" ali jednostavan za održavanje.
Visoke otpornosti, izdržljiv lak bez upotrebe razredjivača. Neškodljiv po okolinu.

Oleostrong

UV uljani završetak povećava sastav i boju dajući ekstremno prirodan izgled drveta.
UV tehnologija garantuje lako održavanje i otpornost na hemikalije u deterdžentima.
Samo iščetkana površina.

€/m²

Ukupna debljina 15 mm – debljina tvrdog drveta 3.5mm
Širina 190mm - Dužine* 1000 - 1200 -1600 - 1830mm

**ASPECT
NATUREL**

Hrast

Sélection

99,35

Rustique

89,10

Ukupna debljina 15 mm – debljina tvrdog drveta 3.5mm
Širina 190mm - Dužine* 1000 - 1200 -1600 - 1830mm

**OLEOSTRONG
ČETKAN**

Hrast

Sélection

102,05

Rustique

96,85

**Beli hrast Extreme**

Sélection

102,05

Rustique

96,85

**Beli hrast Pur**

Sélection

102,05

Rustique

96,85

**Sivi hrast Pur**

Sélection

102,05

Rustique

96,85

**Sivi hrast Ardoise**

Sélection

103,95

Rustique

98,75

**Braon hrast Patiné**

Sélection

102,05

Rustique

96,85

**Braon hrast Auburn**

Sélection

102,05

Rustique

96,85

**Crni hrast Pur**

Sélection

102,05

Rustique

96,85

**Beli hrast Cerusé**

Sélection

103,95

Rustique

98,75















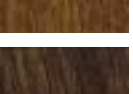


- Troslojno drvo sa ujednačenim poprečnim lajsnama.
 - "Floating" instalacija.
 - Kada postavljate parket preko podnog grejanja preporučujemo da se parket postavi na lepak.
 - Svaka daščica se karakteriše kosim ivicama.
 - Tabula se proizvodi po zahtevu. Isporuka je oko 45 dana od dana kada primimo porudžbinu.
- * Sve porudžbine mogu imati do 20% od 1000, 1200 i 1600 mm dužine



Ukupna debljina 15 mm – debljina tvrdog drveta 3.5mm
Širina 220mm - Dužine* 1200 - 1600 - 2200mm

€/m²

**OLEOSTRONG
ČETKAN**

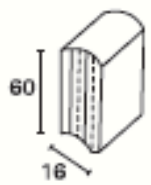
	Hrast		Sélection	120,40
			Rustique	110,50
	Beli hrast Extreme		Sélection	120,40
			Rustique	110,50
	Beli hrast Pur		Sélection	120,40
			Rustique	110,50
	Sivi hrast Pur		Sélection	120,40
			Rustique	110,50
	Sivi hrast Ardoise		Sélection	125,30
			Rustique	115,40
	Braon hrast Patiné		Sélection	120,40
			Rustique	110,50
	Braon hrast Auburn		Sélection	120,40
			Rustique	110,50
	Crni hrast Pur		Sélection	120,40
			Rustique	110,50
	Beli hrast Cerusé		Sélection	125,30
			Rustique	115,40

- Troslojno drvo sa ujednačenim poprečnim lajsnama.
 - „Floating“ instalacija.
 - Kada postavljate parket preko podnog grejanja preporučujemo da se parket postavi na lepak
 - Svaka daščica se karakteriše kosim ivicama.
 - Tabula se proizvodi po zahtevu. Isporuka je oko 45 dana od dana kada primimo pismenu porudžbinu.
- * Sve isporuke mogu imati do 20% dužine od 1200 i 1600 mm.

Dodatna oprema

Lajsne (Veneer)

OPIS



Visina	60 mm
Debljina	16 mm
Dužina	2,40 lfm
Težina kg/lm	0,48
12 ili 24 Lm pakovanja	

Vrsta drveta €/lm

varnished	Oleostrong
brushed	smooth

Hrast	6,35	9,15
Beli hrast Extreme	--	9,15
Beli hrast Pur	--	9,15
Sivi hrast Pur	--	9,15
Sivi hrast Ardoise	--	18,75
Braon hrast Patiné	--	9,15
Braon hrast Auburn	--	9,15
Crni hrast Pur	--	9,15
Beli hrast Cerusé	--	18,75

Reduktori

OPIS



Visina	15 mm
Širina	30 mm
Dužina	1200 mm
Težina kg/kom	0,30

Vrsta drveta

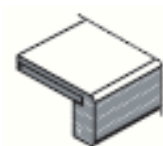
€/kom

varnished	Oleostrong
brushed	smooth

Hrast	73,55	72,60
--------------	--------------	--------------

Gazišta

OPIS



Visina	15 mm
Širina	190 mm
Dužina	1200 mm
Težina kg/pcs	3,00

Vrsta drveta

€/kom

varnished	Oleostrong
brushed	brushed

Hrast	141,05	141,05
--------------	---------------	---------------

• Lajsne, reduktori i gazišta su dostupni na zahtev. Isporuka je oko 45 dana od datuma poručivanja..

Čišćenje i održavanje proizvoda

OPIS	UPOTREBA	PAKOVANJE	€/kom
OLEONETTO Blagi deterdžent sa prirodnim uljima za čišćenje i održavanje Oleostrong podova. Za čestu upotrebu. Težina 1 kg/Lt	Čišćenje	1 litar	20,55
DETERPLUS Blagi deterdžent za čišćenje lakiranih drvenih podova sa Aspect Naturel završnicom. Za čestu upotrebu. Težina 1kg/Lt.	Čišćenje	1 litar	14,65
EXTRACLEAN* Intenzivan deterdžant za dubinsko čišćenje uporne prljavštine sa Površine drvenog poda. Težina 1kg/Lt.	Održavanje	1 litar	14,80
PULIPLUS Specijalna tečnost za čišćenje koja uklanja višak lepka neposredno nakon anošnja kao i uporne fleke na površinama. Težina 1kg/Lt.	Profesionalna upotreba	1 litar	15,20

* Extraclean će biti dostupan počevši od Jula 2009.

• Za više informacija o korišćenju proizvoda za održavanje iz ovog cenovnika molimo Vas da pogledate tehničko uputstvo.

Information on hardwood flooring

Drvo: živ materijal

Wood is a “living material”, therefore changes in shape and colour are natural and inevitable effects originating from exterior elements, such as light, air, temperature, humidity and daily use (wear and tear).
It is important to be aware that:

- Colour change in hardwood flooring is a natural characteristic. The colour processed of hardwood flooring depends not only on the colour of the wood fibres, but also on particular substances known as extractives which change due to exposure to light and air. Because of the greater presence of extractives in tropical woods, these species are particularly prone to chromatic changes and usually evolve into a dark brown colour tone. Iroko and Doussié are two species that can experience a strongly marked variation in colour tone, and Doussié in particular can show localized effects of rapid and intense oxidation even on boards originally of the same colour tone. Under these specific conditions known as “oxidation reaction”, traces of silica, where are a natural part of the structure of wood, can become more evident. On the contrary the colour variety of Tek tends to homogenise to a middleclear tone when exposed to light. The above described effects belong to the hardwood floor nature therefore
- The natural characteristics of large dimensional wood boards in Tabula collection can not be considered defects in any way. and the typical grain figure obtained from the tangential cut of the log, may present small fractures in correspondence to medullar rays. This phenomenon, which is part of the natural characteristics of the product, can be marked when the hardwood flooring is exposed to particularly severe climatic conditions.
- Strips from a perfect radial section of a log in some species (in particular Oak and Beech) feature straight grains and typical silver figures, the so called “Medullary ray”. This type of graining emphasizes the quality and the value of the wood. In addition to the aesthetical appearance, regularity of the fibres is an indication of better technical performances (stability and impermeability).
- During its lifetime wood is in contact with the environment and suffers from variations in humidity and temperature and as a result is inclined to distort and adapt in form and dimension. To achieve satisfactory installation, rooms should be maintained at an ideal temperature between 15° C - 30° C with the humidity of the atmosphere between 45% - 65%. These conditions provide as well a healthy and well environment to live in.
- Despite the improved stability attained because of the multi layer support, very dry atmospheric conditions can lead the wood to shrink and lead to tiny gaps between wood strips. This phenomenon is reversible in correct climatic conditions. On the contrary, higher environmental moisture produces stress and alterations in the wood structure and in the worst cases this can create micro-fractures on the top hardwood layer. To avoid this kind of problem installation should commence only after the temperature and atmospheric moisture content has been checked. After installation the temperature of the room should be maintained at the recommended levels .
- The varnish on the hardwood surface has a protective function, but depending intensity, wear and tear on the floor can produce a certain degree of opacity of the varnish

- The individual hardness of wood differs from species to species but all timbers to become hardwood floors are suitable for this application. Surface indentations may arise in even the hardest of woods if the hardwood floor is subjected to knocks, falling objects, stiletto heels etc...As hardwood flooring is a product of nature, these indentations must not be considered as defects within the floor.

- Wood is not characterised by uniformity-regularity typical of synthetic material, two hardwood floors of the same timber will never have an identical aesthetic appearance. Therefore a few sample strips can only represent an illustration or general idea of the final aesthetic result and cannot fully comply with the finished hardwood floor