

# Jäätmete liigiti kogumise mahutite ringhanked



Liina Kanarbik  
Ringmajanduse osakond  
Tallinna Strateegiakeskus

# Biojätmete kogumisnõude soetamine 2021 ja 2022 (1)

**Hankija:** Tallinna Jäätmekeskus

**Hindamiskriteerium:**

**Taaskasutatud materjali kasutamine kogumisnõus**

Pakkumus, milles pakutakse taaskasutatud materjalist valmistatud kogumisnõud saab 30 väärtuspunkti olenemata sellest, kui mitu % taaskasutatud materjali kogumisnõu valmistamisel kasutati.



# Biojätmete kogumisnõude soetamine 2021 ja 2022 (2)

Jrk nr	Hindamiskriteerium	Väärtuspunktide osakaal
1.	Pakkumuse kogumaksumus	70
2.	Taaskasutatud materjali kasutamine kogumisnõus	30
Kokku väärtuspunkte		100

- 2021 ja 2022 – mõlemal aastal 2 pakkujat, kellest üks pakkus kogumisnõud, milles taaskasutatud materjali osakaal oli 93% ning teisel oli 75%.



## Certificato n° 885/2020

Scopo  
*Scope* **Contenitori per la raccolta differenziata dei rifiuti ottenuti mediante (stampaggio a iniezione) l'impiego di materie plastiche di riciclo da raccolta differenziata (RD) nella quantità minima del 70%**  
**Containers for selective collection of waste obtained by (injection moulding) the use of plastics recycling from collection (RD) in minimum quantity of 70%**

Gamma di prodotti  
*Range of products* **vedere allegato / see annex**

Nome commerciale  
*Trade name* **vedere allegato/see annex**

Produttore  
*Manufacturer* **SARTORI AMBIENTE SRL**

Sede legale  
*Head office* **Via S.ANDREA, 51 — 38062 ARCO (TN)**

Sito produttivo  
*Production site* **VIA PER OSPITALETTO, 189 LOC. BARCO - 25046 CAZZAGO SAN MARTINO (BS)  
VIA DEL TRAM 2 - 25074 LAVENONE (BS)  
VIA LUIGI SOAVE 3 - 37045 SAN PIETRO DI LEGNAGO (VR)**

IIP Srl certifica che i prodotti sopra elencati ottenuti dall'impiego di materiali da riciclo sono conformi ai requisiti specificati nel Regolamento di certificazione "Plastica Seconda Vita" Ed. 1 rev. 3 del 09/2018.

Il produttore, sottoposto a sorveglianza continua da parte di IIP Srl, è quindi autorizzato ad apporre sui prodotti certificati il marchio "Plastica Seconda Vita" PSV/RD con numero distintivo 376 ed utilizzarlo in conformità alle prescrizioni del Regolamento per l'uso del marchio PSV Ed. 1 rev. 3 del 09/2018.

Il presente certificato di conformità è valido, salvo modifica, sospensione o revoca, fino al **31/10/2021**.

*IIP Srl certifies that the above listed products comply with the requirements specified in the "Rules for the PSV certification" Ed. 1 rev. 3 issued 09/2018.*

*The Manufacturer, which is subjected to continuous surveillance by IIP Srl, is so entitled to put on the certified products the "Plastica Seconda Vita" PSV/RD mark with the distinctive number 376 and to use it in compliance with the "Rules for the use of PSV mark" Ed. 1 rev. 3 issued 09/2018.*

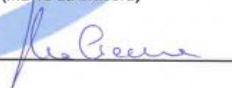
*This certificate of conformity is valid, unless modification, suspension or revocation, until 31/10/2021.*

Prima emissione <i>First issue</i>	<b>14/09/2007</b>	Emissione corrente <i>Current issue</i>	<b>19/10/2020</b>	Scadenza <i>Expiry</i>	<b>31/10/2021</b>
---------------------------------------	-------------------	--	-------------------	---------------------------	-------------------



Via Velleia, 2 - 20090 Monza (MB)  
Tel +39 039 2045700 - Fax +39 039 2045701  
[www.ilp.it](http://www.ilp.it) - [info@ilp.it](mailto:info@ilp.it)

ISTITUTO ITALIANO DEI PLASTICI SRL  
Il Direttore Generale  
(Mauro La Ciacera)



PRD N° 0068

Membro degli Accordi di Mutuo  
Riconoscimento EA, IAF e ILAC

Signatory of EA, IAF and ILAC Mutual  
Recognition Agreements

# Jäätmete liigiti kogumise kastide komplektide ostmine 2021 ja 2022 (1)

**Hankija:** Tallinna Strateegiakeskuse ringmajanduse osakond

**Hindamiskriteerium:**

**Taaskasutatud materjali kasutamine plastmahutis**

Pakkumus, milles pakutakse taaskasutatud materjalist valmistatud plastmahutit saab 10 väärtuspunkti olenemata sellest, kui mitu % taaskasutatud materjali kogumisnõu valmistamisel kasutati.



# Jäätmete liigiti kogumise kastide komplektide ostmine 2021 ja 2022 (2)

- 2021 - Kokku 5 pakkujat, kellest kaks pakkusid taaskasutatud materjalist valmistatud plastmahutit.
- 2022 – Kokku 3 pakkujat, ükski ei pakkunud nõutud sertifikaati.



# Biojätmete kogumismahutite soetamine 2022 (1)

Hankija: Tallinna Strateegiakeskuse ringmajanduse osakond

Hindamiskriteerium:

## 1. Meetmed keskkonasaaste vähendamiseks

Kui pakkuja on esitanud andmed meetmete kasutamise kohta keskkonasaaste vähendamiseks, omistatakse pakkumusele hindamisel 5 punkti

## 2. Alternatiivkütusel toimiva transpordivahendi kasutamine tarnel

Kui pakkuja on esitanud andmed, millest nähtub, et ta kasutab tarnel vähemalt 1 alternatiivkütusel toimivat transpordivahendit, omistatakse pakkumusele hindamisel 5 punkti.



# Biojätmete kogumismahutite soetamine 2022 (2)

Jrk nr	Hindamiskriteerium	Väärtuspunktide osakaal
1.	Pakkumuse kogumaksumus	90
2.	Meetmed keskkonnasaaste vähendamiseks	5
3.	Alternatiivkütusel toimiva transpordivahendi kasutamine tarnel	5
Kokku väärtuspunkte		100

- Kokku 5 pakkujat, kellest ükski ei pakkunud alternatiivkütuse kriteeriumit ning vaid 1 kirjeldas meetmeid keskkonnasaaste vähendamiseks, st mahutite ja marsruudi optimeerimine.
- See ei olnud võitja pakkumus.





# Biojätmete kodukompostrite soetamine 2022 (1)

**Hankija:** Tallinna Strateegiakeskuse ringmajanduse osakond

**Hindamiskriteerium:**

## **Kvaliteedi- või keskkonnajuhtimise süsteemi rakendamine tootmisel**

Kui pakkuja on esitanud pakumuse koosseisus kauba tootjale väljastatud kvaliteedi- või keskkonnajuhtimise süsteemi sertifikaadi, mis tõendab, et kvaliteedi- või keskkonnajuhtimise süsteemi rakendatakse kauba tootmisel, siis omistatakse pakumusele hindamisel 10 väärtuspunkti.

# Biojätmete kodukompostrite soetamine 2022 (2)

Jrk nr	Hindamiskriteerium	Väärtuspunktide osakaal
1.	Pakkumuse kogumaksumus	90
2.	Kvaliteedi- või keskkonnajuhtimise süsteemi rakendamine tootmisel	10
Kokku väärtuspunkte		100

- Kokku 4 pakkujat ja kõik esitasid miski kvaliteedi- või keskkonnajuhtimise süsteemi sertifikaadi.



# Jäätmete liigiti kogumise kastid lasteaedadele 2023 (1)

**Hankija:** Tallinna Strateegiakeskuse ringmajanduse osakond

**Hindamiskriteerium:**

## Taaskasutatud materjali kasutamine plastmahutis

Pakkumus, milles pakutakse taaskasutatud materjalist valmistatud plastmahutit saab 10 väärtuspunkti olenemata sellest, kui mitu % taaskasutatud materjali kogumisnõu valmistamisel kasutati.



# Jäätmete liigiti kogumise kastid lasteaedadele 2023 (2)

Jrk nr	Hindamiskriteerium	Väärtuspunktide osakaal
1.	Pakkumuse kogumaksumus	90
2.	Taaskasutatud materjali kasutamine plastmahutis	10
Kokku väärtuspunkte		100

- Hindamiskriteeriumi pidi esitama vaid võitja pakkuja.



# Jäätmete kastid lasteaedadele – tellimusmööbli tingimused

1. Kogu mööbli tootmiseks kasutatav puit peab EL määruse 995/2010 kohaselt olema seaduslikult ülestöötatud. Müüja esitab mööbli tootmiseks kasutatud puidu kohta tõendid mööbli üleandmisel (tarnel). Tõenditeks võivad olla ning Müüja esitab vähemalt ühe alltoodud loetelust:

1.1. puidukiu FSC, PEFC, CSA, SFI sertifikaadid või nendega samaväärsed. Samaväärsete sertifikaatide, litsentside või standardite korral lasub tõendamise kohustus Müüjal;

1.2. puidukiu FLEGT või CITES litsentsid või nendega samaväärsed. Samaväärsete sertifikaatide, litsentside või standardite korral lasub tõendamise kohustus Müüjal;

1.3. ISO 9001:2008, ISO 14001:2004 või EMAS jälgimissüsteemi olemasolu puidutootjal või nendega samaväärsed. Samaväärsete sertifikaatide, litsentside või standardite korral lasub tõendamise kohustus Müüjal;

1.4. sertifitseerimata puidu puhul esitab Müüja teabe puuliigi, koguste ja päritolu kohta ja tõendab seaduslikkust (s.t dokument, mis näitab ülestöötamise luba ja vastavust kehtivatele õigusaktidele).



Preferred by Nature OÜ hereby confirms that  
the Chain of Custody and Controlled Wood system of

## Latvijas Finieris AS

Bauskas iela 59  
Rīga, LV-1004  
Latvia

has been assessed and certified as meeting the requirements of  
FSC-STD-40-003 V2-1; FSC-STD-40-004 V3-1; FSC-STD-40-005 V3-1; FSC-  
STD-50-001 V2-0

The certificate is valid from 31 January 2020 to 30 January 2025  
Certificate version date: 13 February 2023

### Scope of certificate

Certificate type: Multisite (Common ownership) Chain of Custody and  
Controlled Wood

### Certificate registration code

NC-COC-012535  
NC-CW-012535

### FSC License Code

FSC-C001599



Justīnas Janulaitis  
Management board member  
Filosoofi 31, Tartu  
Estonia

Specific information regarding products and sites is listed in the appendix(es) of this certificate.  
The validity and exact scope covered by this certificate shall always be verified at [www.info.fsc.org](http://www.info.fsc.org).

FSC™ accredited certification body (FSC™ A000535) | The mark of responsible forestry | [www.ic.fsc.org](http://www.ic.fsc.org)

This certificate itself does not constitute evidence that particular product supplied by the certificate holder is FSC™ certified  
[or FSC Controlled Wood]. Products offered, shipped or sold by the certificate holder can only be considered covered by the  
scope of this certificate when the required FSC claim is clearly stated on invoices and shipping documents. The physical  
printed certificate remains the property of Preferred by Nature OÜ and shall be returned upon request.

## Annex B: Scope of Latvijas Finieris AS FSC™ Chain of Custody and Controlled Wood Certificate

NC-COC-012535 NC-CW-012535

No	Site Name	Address	Sub-code
1	Roundwood supply Bolderāja site	Finiera str 6, Rīga LV-1016 Latvia	NC-COC-012535-A
2	Lignums factory	Finiera Str 6, Rīga LV-1016 Latvia	NC-COC-012535-B
3	Furniers factory	59 Bauskas str. Rīga LV-1004 Latvia	NC-COC-012535-C
4	Verems Factory and roundwood devision	Lejas Ancupani, Veremes pag. Rezeknes raj. Latvia	NC-COC-012535-D
5	Likmere UAB factory and roundwood devision	Kauno str.122, Ukmerge LT-20115 Lithuania	NC-COC-012535-E
6	Latvijas Finieris Kohila Vīneer factory and roundwood supply	Jõe tn.21 Kohila alev, Kohila vald Raplamaa 79808 Estonia	NC-COC-012535-F
7	Liepāja Logging division	Office at Atputas Str. 4 Grobina LV-3430 Latvia	NC-COC-012535-G
8	Hapaks factory	Finiera Str. 2 Rīga LV-1016 Latvia	NC-COC-012535-H
9	Latvijas Finieris- sales office in Germany Riga Wood GmbH	Antonstrasse 3a Dresden D-01097 Germany	NC-COC-012535-I
10	Latvijas Finieris- sales office in Sweden Riga Wood Sweden AB	Bondegatan 33 Katrineholm 64145 Sweden	NC-COC-012535-J
11	Latvijas Finieris Head office and Sales department	59 Bauskas str., Rīga LV-1004 Latvia	NC-COC-012535-K

This certificate itself does not constitute evidence that particular product supplied by the certificate holder is FSC™ certified  
[or FSC Controlled Wood]. Products offered, shipped or sold by the certificate holder can only be considered covered by the  
scope of this certificate when the required FSC claim is clearly stated on invoices and shipping documents. The physical  
printed certificate remains the property of Preferred by Nature OÜ and shall be returned upon request.

Certificate version date: 13 February 2023

Page 4 of 4

**BUREAU VERITAS**  
Certification



### Certification

Awarded to

## AS "Latvijas Finieris"

Bauskas iela 59, Rīga, LV-1004, LATVIA

Bureau Veritas Certification certify that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standard detailed below

STANDARD

## ISO 14001:2015

SCOPE OF CERTIFICATION

DEVELOPMENT, MANUFACTURING AND SALES OF PLYWOOD AND PLYWOOD PRODUCTS.

Original cycle start date: 14.02.2003.

Recertification Audit date: 23.01.2017.

Recertification cycle start date: 15.02.2017.

Subject to the continued satisfactory operation of the organisation's Management System, this certificate expires on: 14.02.2020.

Certificate Number: LVRIG01016B

Version: 1 Revision date: 25.01.2017.

Certification Manager

Certification body address: Bureau Veritas Latvia SIA, Dvaines street 17a, Riga, LV-1005, Latvia

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.  
To check this certificate validity please call +371 67323246

**BUREAU VERITAS**  
Certification



### Certification

Awarded to

## AS "Latvijas Finieris"

Bauskas iela 59, Rīga, LV-1004, LATVIA

Bureau Veritas Certification certify that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standard detailed below

STANDARD

## ISO 9001:2015

SCOPE OF CERTIFICATION

DEVELOPMENT, MANUFACTURING AND SALES OF PLYWOOD AND PLYWOOD PRODUCTS. METAL PROCESSING AND MECHANICAL ENGINEERING.

Original cycle start date: 10.06.1999.

Recertification Audit date: 23.01.2017.

Recertification cycle start date: 11.06.2017.

Subject to the continued satisfactory operation of the organisation's Management System, this certificate expires on: 10.06.2020.

Certificate Number: LVRIG01016A

Version: 1 Revision date: 25.01.2017.

Certification Manager

Certification body address: Bureau Veritas Latvia SIA, Dvaines street 17a, Riga, LV-1005, Latvia

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.  
To check this certificate validity please call +371 67323246

# Jäätmete kastid lasteaedadele – tellimusmööbli tingimused

2. Müüja esitab kauba tarnel andmed kõikide Euroopa Parlamendi määruse nr 1907/2006 REACH kandidaatainete loetellu kantud ainetest, mille sisaldus mööblis ületab 0,1 (massi)protsenti.

2.1. Müüja esitab kauba tarnel kinnituse tootes sisalduvate konkreetsete REACHi kandidaatainete loetellu kantud ainete kohta kooskõlas kandidaatainete loetelu kõige viimase versiooniga hanketeate avaldamise kuupäeva seisuga või müüja esitab kauba tarnel kinnituse, et toode REACH kandidaataineid ei sisalda.





**Riga Wood**   
Latvijas Finieris Group



# Riga Mel

Riga Mel is a birch throughout plywood, overlaid with melamine film on one or both faces, combining durability and aesthetic appearance.

## Applications

Riga Mel has a long-lasting surface with visually design-orientated appearance for architectural requirements and industrial end uses.



**LIGHT BUILDING**  
Joinery, furniture & Shopfittings  
Industrial wall & Ceiling linings



**ROAD TRANSPORT**  
Heavy & Speciality trailers  
Heavy & Light commercial vehicles



**PACKAGING**  
Die boards



**SEA TRANSPORT**  
Cargo ships  
Yachts & Boats

## Major advantages

- High quality, hygienic and odour free surface
- Increased scratch and crack resistance
- Architecturally multifunctional use
- Weather resistant gluing and water resistant surface
- High wear resistance and durability
- Surface is resistant to commonly used chemicals, UV rays and surface impact, easy to clean for repeated uses
- Sustainable product with long life span

## Further processing

Riga Mel can be further processed according to customer's specification with: cut-to-size, CNC, drilling, milling, jointing, edge machining, and assembling in sets.

## Overlaid

Overlaid with modified melamine resin-based film, which is hot-pressed onto the sheet, ensuring smooth and protected surface. Reverse face can be overlaid with phenol film if necessary.

## Surface properties

Surface is smooth, glossy and dense, improving panel resistance against mechanical damage and wear. It resists abrasion, commonly used chemicals, is moisture proof, and the surface can be easily cleaned.

## Film colour

White film weight of 395 g/m<sup>2</sup>, colourless 120 g/m<sup>2</sup> and opal white 120 g/m<sup>2</sup>.

## Edge sealing

The edges are sealed with colour matched moisture resistant paint. Other colours are available upon request.

## Panel sizes

- 1220 / 1250 mm × 2440 / 2500 / 2745 / 2750 / 3000 / 3050 / 3340\* / 3660\* mm
  - 1500 / 1525 mm × 2440 / 2500 / 2745 / 2750 / 3000 / 3050 / 3340\* / 3660\* mm
  - 2440 / 2500 mm × 1220 / 1250 mm
- \* Minimum order quantities apply.

## Standard thicknesses

6.5, 9, 12, 15, 18, 21, 24, 27, 30, 35, 40, 45, 50 mm  
Other thicknesses available on request.

## Gluing classes

Riga Wood birch plywood is glued with weather and boil-proof phenol formaldehyde or lignin phenol formaldehyde resin adhesive according to EN 314/Class 3 Exterior.  
Bonding with moisture resistant low emission melamine-urea-formaldehyde resin according to EN 314 / Class 1 and BS 1203 / H1 possible.

# Riga Mel

## Tolerance

Nominal thickness, mm	6.5	9	12	15	18	21	24	27	30	35	40	45	50
Number of plies	5	7	9	11	13	15	17	19	21	25	29	32	35
Lower limit, mm	6.1	8.8	11.5	14.3	17.1	20	22.9	25.8	28.7	33.6	38.4	43.3	48.1
Upper limit, mm	6.9	9.5	12.5	15.3	18.1	20.9	23.7	26.8	29.9	35.4	41.2	46.4	51.5

Moisture content affects plywood dimensions; indicated sizes and thicknesses relate to a moisture content 9 ± 3%.

Parameter	Tolerance
Length, width (mm) < 1000	± 1 mm
Length, width (mm) ~ 1000..2000	± 2 mm
Length, width (mm) > 2000	± 3 mm
Squareness tolerance	± 1 mm/m
Edge straightness	± 1 mm/m

Size, squareness and thickness tolerances fulfil the requirements of EN 315.

Customised tolerances available on request.

## Formaldehyde emission

Riga Wood birch plywood formaldehyde emission level is significantly below EN 13986 Class E1 and complies with EPA TSCA Title VI and CARB Phase 2.

## Compliance to REACH


Riga Wood birch plywood meets all the requirements of the REACH Regulation. It does not contain SVHC (Substances of Very High Concern) listed on the REACH candidate list for authorisation exceeding concentration 0.1 % by weight.

## Sustainability

We strongly believe that wood-based products in industrial use are a great option for carbon storage and a big part of the solution to achieve climate change mitigation. The key principles of sustainability and responsible governance are deeply rooted in our company's traditions and we aim to further develop our initiatives by actively engaging with stakeholders, material suppliers and clients.

## Storage

Plywood must be stored in a well ventilated, weather protected area with the panels stacked both horizontally and level.

 Additional information is available in the Riga Wood plywood handbook:  
<https://www.finieris.com/en/downloads/brochures>

The provided information is for reference only and Riga Wood reserves the right to amend and supplement the specifications of manufactured products without prior notice. Wood is a living material; therefore, each panel is unique and minor differences are possible. Riga Wood does not guarantee a product's compliance with the requirements of any specific purpose.

# Jäätmete kastid lasteaedadele – tellimusmööbli tingimused

3. Pakkuja esitab selged demonteerimis- ja parandusjuhised (nt paberil, elektrooniliselt või videona), et mööblitoodet on võimalik mööbliosade asendamiseks demonteerida seda kahjustamata. Mööblit saab käsitööriistade abil lahti võtta ja selle osasid vahetada ilma väljaõppeta isik.

# Jäätmete kastid lasteaedadele – tellimusmööbli tingimused

4.1. Müüja annab tootele garantii kestvusega 24 kuud alates toote üleandmisest. Garantii hõlmab remonti ja asendustoote andmist garantiiremondi ajaks lisatasusid kohaldamata.

4.2. Müüja tagab varuosade olemasolu ja tarne 24 kuu jooksul peale toote tarnet. Müüja esitab Tellijale kontaktandmed varuosade tellimiseks.



## Jäätmetekke vähendamine ja korduskasutuse suurendamine

- Hange enne juuni 2023
  - Noorte laulu- ja tantsupidu
  - Jõuluturg
- Kõigil Tallinnas toimuvatel avalikel üritustel on lubatud serveerida toitu ja jooki üksnes korduskasutatavates anumates ning kasutada üksnes korduskasutatavaid söögiriistu.
  - ühel külastuspäeval vähem kui 30 000 külastajaga avalikul üritusel rakenduvad nõuded alates **1. juunist 2023**;
  - ühel külastuspäeval 30 000 ja enam külastajaga avalikul üritusel **1. jaanuarist 2024. Kogu Eestis!**



Aitäh!

