

Subject of control: Coffee table LEAFOS 121W-02 (representative of the group), 121W-01, 221W-01, 221W-02, 123W-01, 123W-02, 223W-01, 223W-02 and 322W-01
Manufacturer / Exporter: COYACONEYA DOOEL no. 52, 1550 Str., Vizbegovo Industry Zone, Skopje, North Macedonia
Country of origin: North Macedonia
Importer/Seller: DOO FEYDOM CONCEPT, Marka Miljanova 10, Novi Sad, Serbia,
Order issued by: DOO FEYDOM CONCEPT, Marka Miljanova 10, Novi Sad, Serbia,
Controlled by: DOO JUGOINSPEKT NOVI SAD, Dunavska 23/1, Novi Sad, Serbia
Location of control: DOO JUGOINSPEKT NOVI SAD, Stevana Sremca 13, Novi Sad, Serbia
Date of control: 20.12.2021 – 28.12.2021

METHOD OF CONTROL:

- **Sampling :** method of random sample SRPS D.E2.002:1979
- **Controlling:** visual, by a meter, by a movable digital beak scale, by a protractor, by weighs, by furniture control devices of Hegewald & Peschke and Mytech (impact), all in compliance with the following standards: SRPS EN 12521:2016; SRPS EN 1730:2013.

CONTROL RESULT:

- **Material:**
The table top is manufactured of massive wood and cast epoxy resin, the legs are made of metal reinforced steel round bar, Other materials: plastic feet, hex bolts, bolts and glue. Finishing adequate for wood and metal.

- **Table measures:**
Overall dimensions (width x length x height): 800x800x410 mm (Ø 800 mm).

- **Safety parameters: (as in compliance with the SRPS EN 12521:2016):**
The table has been designed to reduce the risk of injuring the user. All parts that the user comes in contact with, have been designed so that any physical injury or property damage are completely avoided.

Table 1

	Parameters controlled	Fulfilled condition	Unfulfilled condition
Item 5.1	a)The edges of the furniture, which come in contact with the user, are rounded or beveled. All edges and angles accessible during use must be free of any unevenness or sharp angles b)The ends of the hollow components must be closed or sealed during use. The movable and adjustable parts have been manufactured to avoid injuries resulting from careless handling. The load-bearing parts shall not loosen during use. All movable parts that are greased to facilitate moving shall be designed to avoid any dirtying of the user during use.	✓	
Item 5.2.	The sheering and/or pressure points used for adjustment and assembly must not be activated during use, and when sitting and working.	✓	

QQ-0010/00 01 A R2

Microfilm number: Please scan the QR code by a mobile device. The report with the content that must be identical to the report from which the QR code was scanned will be displayed. Any difference between reports indicates forgery.
This document must not be reproduced without the permission of DOO JUGOINSPEKT NOVI SAD and the client.
The responsibility of DOO JUGOINSPEKT NOVI SAD is defined in the General Provisions.
R of SERBIA 21000 Novi Sad, Dunavska 23/1, tel. 381 21 422-233, fax 381 21 6611-822, e-mail office@jugoinspekt.rs.
100237781, REG.No. 08008540



- Control of stability, solidity and durability (as pursuant to the Standards of SRPS EN 12521:2016 and SRPS EN 1730:2013)

Table 2

Control parameters	Control type	Load	No. of cycles	Fulfilled condition	Unfulfilled condition
SRPS EN 1730 item 6.2.	Horizontal static load on the table surface	200 N	10	✓	
SRPS EN 1730 item 6.3.	Vertical static load on the table surface.	For table $h \leq 600$ mm 1000 N For table $h \geq 600$ mm 250N Accessory surfaces	10 / /	✓	
SRPS EN 1730 item 6.4.1 and 6.4.2.	Durability under horizontal load	150 N	10.000	✓	
SRPS EN 1730 item 6.5.	Vertical durability for consoles and tables with a supporting pillar ($H > 600$ mm)	300 N	10.000	Not applicable	
SRPS EN 1730 item 6.6.1 and 6.6.3.	Vertical impact for tables without glass in their construction	140 mm	10	✓	
SRPS EN 1730 item 6.6.2. SRPS EN 14072 item 6.	Vertical impact for tables with glass in their construction	Safety glass: 140 mm Other types of glass: 180 mm	10	Not applicable	
SRPS EN 1730 item 7.1 and item 7.2	Stability under vertical load	Main surface V_1 200 N V_2 400 N Accessory surface V_1 - V_2 -	/	✓	
SRPS EN 12521 item 5.3.2.	Stability for chairs with extension elements	-	/	Not applicable	



REPORT ON QUALITY CONTROL
No. 3300-944/21

Date: 30.12.2021



CONCLUSION:

The controlled parameters of the controlled furniture model for household use, coffee table LEAFOS 121W-02 (group representative), 121W-01, 221W-01, 221W-02, 123W-01, 123W-02, 223W-01, 223W-02 and 322W-01, fulfill the technical quality conditions regarding manufacture and delivery as pursuant to the standards: SRPS EN 12521:2016 and SRPS EN 1730:2013.

Controlled by:
Subsidiary 2200 Coordinator
Bojan Matic, eng.
/personal signature/

DOO JUGOINSPEKT NOVI SAD
Industry Sector Manager
Aleksandra Stanojev Jagodic, tech. eng.
/personal signature/

Round seal, affixed: JUGOINSPEKT DOO NOVI SAD, NOVI SAD

QO-0010/00 01 A R2

Page 3/3

Microfilm number: Please scan the QR code by a mobile device. The report with the content that must be identical to the report from which the QR code was scanned will be displayed. Any difference between reports indicates forgery.
This document must not be reproduced without the permission of DOO JUGOINSPEKT NOVI SAD and the client.
The responsibility of DOO JUGOINSPEKT NOVI SAD is defined in the General Provisions.
R of SERBIA 21000 Novi Sad, Dunavska 23/1, tel. 381 21 422-233, fax 381 21 6611-822, e-mail office@juins.rs
100237781, REG.No. 08008540



Потврдувам дека правилно го
извршив

Преводот од **Српски** јазик
на

Англиски Јазик

Скопје, 24.01.2022

Глобочки Трајан

Sworn Court Translator

Globocki Trajan

**Translated from Serbian language
into English Language**

Tel+ 02 -31-28-024

Mob. 075/26 60 40

070/26 60 40

e-mail: tglobing@yahoo.com



I, THE UNDERSIGNED, HEREBY CONFIRM
THAT THE FOREGOING IS A TRUE AND
ACCURATE TRANSLATION OF
THE ORIGINAL DOCUMENT
FROM MACEDONIAN
INTO ENGLISH

