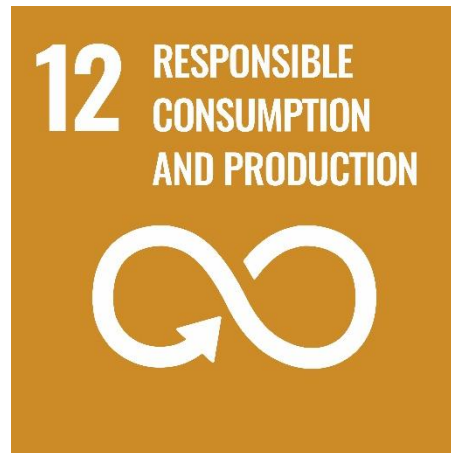


# SUSTAINABLE DEVELOPMENT GOALS



**12.2.8 Ensuring these policies extend to outsourced suppliers and the supply chain - (suppliers of equipment, stationary, building contracts)?**

Yes, the University of Business and Technology (UBT) is dedicated to ensuring that its environmental and sustainability policies extend to outsourced suppliers and the wider supply chain.

This commitment to environmental responsibility is a key factor in the university's contracting decisions, as reflected in its collaboration with Camillo Sirianni, the exclusive supplier of furniture for UBT.

Through sustainable procurement and partnership selection, UBT prioritizes vendors that demonstrate certified environmental performance, adherence to circular-economy principles, and responsible manufacturing processes.

This ensures that all materials and products sourced for university operations meet the same sustainability standards embedded in UBT's internal policies and in Vision 2030's "Green Saudi Initiative."

## **1. Sustainable Supplier Partnership: Camillo Sirianni**

Camillo Sirianni S.a.s., an Italian manufacturer and UBT's principal furniture supplier, integrates sustainability throughout its production cycle.

The company is a certified member of the Consorzio Pannello Ecologico (Ecological Panel Consortium), an organization promoting circular production based entirely on the reuse of post-consumer wood.

This certification confirms that all panels used in UBT's furniture are made from 100 % recycled wood, supporting zero-deforestation and low-emission production models.

In addition, Camillo Sirianni holds an FSC Chain-of-Custody certification (RINA-COC-000140), verifying that all wood materials used in production are sourced from responsibly managed forests and tracked throughout the supply chain.

Furthermore, Camillo Sirianni adheres to a formal Environmental Policy that emphasizes:

- Pollution prevention and reduction of emissions.
- Waste-management efficiency and material reuse.
- Responsible resource consumption throughout the manufacturing chain.
- Compliance with international environmental regulations and voluntary sustainability standards.

- Supplier partnerships only with companies committed to environmental protection.

### Figure 12.2.8 A – Camillo Sirianni Membership in the Consorzio Pannello Ecologico

Certificate confirming that Camillo Sirianni produces furniture using 100 % post-consumer recycled wood, in accordance with European E1 formaldehyde-emission standards.



**Figure 12.2.8 B – FSC Chain-of-Custody Certification (RINA Services S.p.A.)**

Certificate verifying that Camillo Sirianni maintains an FSC-certified supply chain for responsibly sourced wood products.





Il marchio della gestione forestale responsabile  
FSC® A000532



The mark of responsible forestry  
FSC® A000532

**CERTIFICATO N. RINA-COC-000140**  
**CERTIFICATE No.**

SI CERTIFICA CHE LA CATENA DI CUSTODIA DI  
IT IS HEREBY CERTIFIED THAT CHAIN OF CUSTODY OF  
**CAMILLO SIRIANNI DI SIRIANNI ANGELO**  
**FRANCESCO S A S**  
LOCALITA' SCAGLIONI, 30 88049 Soveria Mannelli (CZ) ITALIA

NELLE SEGUENTI UNITÀ OPERATIVE / IN THE FOLLOWING OPERATIONAL UNITS  
LOCALITA' SCAGLIONI, 30 88049 Soveria Mannelli (CZ) ITALIA

È CONFORME ALLA NORMA / IS IN COMPLIANCE WITH THE STANDARD  
**FSC®-COC**

PER I SEGUENTI PRODOTTI / FOR THE FOLLOWING PRODUCTS

Produzione di sedie e sgabelli, tavoli, mobili per strutture istituzionali, armadi FSC Mix (W12.6-W12.8-W12.9-W12.3) - Sistema del trasferimento

Name of groups of products according to the FSC-STD-40-004a:

W12.3 – Tables  
W12.6 – Chairs and stools  
W12.8 – Institutional casework  
W12.9 – Wardrobes

Il presente certificato deve rimanere proprietà del RINA e tutte le copie o riproduzioni devono essere restituite o distrutte se richiesto dal RINA  
This certificate shall remain the property of RINA and all copies or reproduction of this shall be returned or destroyed if requested by RINA  
Questo certificato di per sé non costituisce un'evidenza che un particolare prodotto fornito dal titolare del certificato sia certificato FSC (o Legno Controllato FSC).  
I prodotti offerti, spediti o venduti dal titolare del certificato possono essere considerati coperti solo dallo scopo di questo certificato quando la dichiarazione FSC richiesta è chiaramente indicata nella fattura e nei documenti di trasporto.  
This certificate itself does not constitute evidence that a 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.  
La validità del presente certificato è subordinata a sorveglianza periodica annuale / semestrale ed al riesame completo della catena di custodia con periodicità quinquennale.  
The validity of this certificate is dependent on an annual/six monthly audit and on a complete review, every five years, of the chain of custody  
L'uso e la validità del presente certificato sono soggetti al rispetto del documento RINA: Regolamento per la Certificazione della Catena di Custodia dei prodotti di origine forestale  
The use and validity of this certificate are subject to compliance with the RINA document: Rules for the Certification of Chain of Custody of forest products

Prima emissione First Issue	10.08.2016
Emissione corrente Current Issue	10.08.2021
Data scadenza Expiry date	09.08.2026

Andrea Alloisio  
Certification Compliance & Technical Support, Director



**RINA Services S.p.A.**  
Via Corsica 12 - 16128 Genova Italy

La validità di questo certificato deve essere verificata sul sito <http://info.fsc.org>

The validity of this certificate shall be verified on <http://info.fsc.org>

Per l'elenco completo dei prodotti coperti dal certificato fare riferimento al database sul sito: <http://info.fsc.org>

For the full list of product groups covered by the certificate refer to the database on the site: <http://info.fsc.org>

## 2. Certified Materials and Environmental Safety

UBT ensures that all procured furniture complies with international safety and eco-efficiency standards.

Independent testing conducted by CATAS S.p.A. verifies that the formaldehyde emission levels of the materials used in UBT furniture are below 0.1 mg/m<sup>2</sup>·h, meeting European E1 class requirements.

This guarantees a healthy indoor environment and demonstrates UBT's insistence on using only low-emission, certified materials within its facilities.

### **Figure 12.2.8 cC – Formaldehyde Emission Compliance (CATAS Laboratory)**

Report excerpt confirming the low-emission (E1 class) certification of materials used in UBT furniture, ensuring air-quality safety and compliance with EN 717-2 standards.



centro ricerca-sviluppo e laboratori prove settori legno-arredo, ambiente e alimenti

CATAS S.p.A.  
Iscr. Reg. Imprese Udine  
nr. iscr. C.F. 01818850305  
Reg. Impr. UD 20663  
P. IVA : 01818850305  
C.Soc. € 1.003.650,00 Lv.

Sede: Via Antica, 24/3  
33048 S. Giovanni al Nat. UD  
Tel. 0432.747211 r.a.  
Fax 0432.747250  
http://www.catas.com  
e-mail: lab@catas.com

Filiale:  
Via Braille, 5  
20851 Lissone MB  
Tel. 039.464567  
Fax 039.464565  
e-mail: lissone@catas.com



LAB N° 0027  
Membro degli Accordi di Mutuo Riconoscimento  
EA, IAF e ILAC

## RAPPORTO DI PROVA

136496 / 1

Ricevimento campione: 20-01-12

Esecuzione prova: 01-02-12

Emissione rapporto: 09-02-12

Denominaz.campione: Superficie dei piani di lavoro e dei piani a vista (banchi - cattedre - tavoli multiuso - tavoli porta-computer - armadi - scrivanie)

CAMILLO SIRIANNI S.A.S.  
LOCALITA' SCAGLIONI, 30  
88049 SOVERIA MANNELLI (CZ)  
ITALIA

## Rilascio di formaldeide. Gas analisi EN 717-2:1994

Spessore	mm	29,7
Umidità	%	5,8
Bordi	-	Sigillati
Condizionamento dei provini	-	Non previsto
Campionamento	-	Effettuato dal richiedente
Dimensioni pannello ricevuto	mm	Inferiori a 500 x 500

### Risultati della prova

mgHCHO/(m <sup>2</sup> · h)	< 0,1
-----------------------------	-------

Tipo di pannello	Pannello di particelle rivestito
------------------	----------------------------------

*Il documento in formato PDF è stato sottoscritto con firma digitale e marca temporale nel rispetto del codice dell'amministrazione digitale (D.Lgs n° 82 e D.Lgs. n° 159), dalla deliberazione CNIPA 4/2005 del febbraio 2005 e dell'intesa Adobe-Cnipa del febbraio 2006.*

*Il Direttore*  
*Paolo Alberto Glavan*

La denominazione e l'eventuale descrizione del campione sono dichiarate dal cliente; il CATAS non s'impegna a verificarne la veridicità. Questo rapporto di prova riguarda il campione sottoposto a prova e solo esso. Aggiunte, cancellazioni o alterazioni non sono ammesse. Il rapporto di prova non può essere riprodotto parzialmente. Salvo diversa indicazione, il campionamento è stato effettuato dal cliente.

pag. 1/1

### 3. UBT Furniture Line and Implementation

The Linea Blu furniture line, designed exclusively for UBT by Camillo Sirianni, applies these sustainable-production standards across classrooms, offices, and auditoriums.

Products such as Frame Easy Systems and L2B Desks use modular designs and long-life materials—melamine, aluminum, and glass—that allow reconfiguration, maintenance, and reuse over multiple years.

This supports the university’s effort to minimize resource consumption and waste generated through frequent furniture replacement.

**Figure 12.2.8 C – Linea Blu and Frame Easy Product Leaflets**

Manufacturer brochures highlighting modular, durable furniture systems used in UBT facilities, emphasizing reusability and sustainable material sourcing.





fabric  
J881 - 4021



STND  
L. 80  
P. 165  
H. 74



STND  
L. 120/140/160/180/200  
P. 165  
H. 74



STND  
L. 80  
P. 165  
H. 74



melamine  
M81 WHITE

metal  
M81 WHITE GALVANO



melamine  
M81 COKE

metal  
M81 BLACK GALVANO

10/12 (L. 280)  
12/14 (L. 320)  
14 (L. 360)

L. 280/320/360  
P. 125  
H. 74

14/16 (L. 420)  
16/18 (L. 480)

L. 420/480  
P. 125  
H. 74

## FINITURE

FINISHES/AUSFUHRUNGEN/FINITIONS/ACABADOS

**struttura**  
SCTURE  
GÖTTE  
STRUCTURE  
ESTRUCTURA

metal  
M81 WHITE GALVANO  
M81 BLACK GALVANO  
M81 ALUMINIUM GALVANO  
M81 BLACK ALV. PVD

**vasca di cablaggio**  
CABLE TRAY  
KABLOKANAL  
FUNKLEITUNG  
BANDEJA DE ELECTRIFICACIONES

metal  
M81 WHITE GALVANO  
M81 BLACK GALVANO  
M81 ALUMINIUM GALVANO  
M81 BLACK ALV. PVD

**schermi**  
SCTURE  
TRENVAARDE  
PANNINGAUSZICHT  
PANTALLAS

melamine  
M81 WHITE  
M81 COKE  
M81 CONCRETE  
M81 LIGHT BIRCH  
M81 OAK  
M81 OAK  
M81 ALUMINIUM  
M81 BLACK  
M81 LIME

glass  
V8C TROUSSED GLASS  
X81 PINK FLUX  
J81 ET  
S81 VINT MELANGE

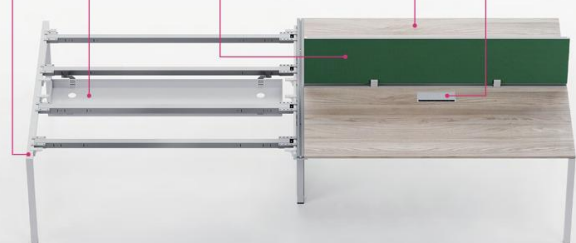
fabric  
J881 - 4021  
J81 ET  
S81 VINT MELANGE

**piano**  
SCTURE  
TRENVAARDE  
PANTAU  
SCTURE

melamine  
M81 WHITE  
M81 COKE  
M81 CONCRETE  
M81 LIGHT BIRCH  
M81 OAK  
M81 ALUMINIUM  
M81 BLACK  
M81 LIME

**flap**

metal  
M81 WHITE GALVANO  
M81 BLACK GALVANO  
M81 ALUMINIUM  
M81 BLACK ALV. PVD  
M81 BLACK ALV. PVD



### Figure 12.2.8 D – Installed Eco-Certified Furniture at UBT

Photographs and product labels from UBT auditoriums and classrooms confirming installation of Camillo Sirianni’s certified furniture line manufactured with 100 % recycled materials.



### Conclusion

Through responsible supplier selection, material certification, and strict procurement standards, UBT ensures that its sustainability commitments extend across the entire supply chain.

By partnering with certified eco-manufacturers such as Camillo Sirianni and requiring verified compliance with environmental standards, UBT actively promotes sustainable production, resource recovery, and low-emission operations.

This approach reflects the university’s long-term dedication to SDG 12 (Responsible Consumption and Production) and the sustainability targets of Saudi Vision 2030.