



Project factsheet - Assessment grid

PROJECT OVERVIEW	
Project Ref. No.	DRP0200466
Project title	Danube Region Programme
Acronym	DECORATOR
Priority axis	1. - A more competitive and smarter Danube Region
SO	1.1 - AdvancedTechnologies
Lead partner	Technology Park Ljubljana Ltd.
Lead partner country	Slovenija (SI)
Lead partner legal status	Public
Project duration	30
Total Interreg Funds	2056515.50
Total Eligible Budget	2570644.38

Project Summary

DECORATOR aspires to catalyze the circular transformation of the built environment in the Danube Region (DR) by conceiving the region as a real life-laboratory for inquiring into the transformational practices promoted by the project. It addresses circularity as a holistic challenge, encompassing the ecological as well the technical, socio-cultural and the economic domain. The project ties in with the New European Bauhaus initiative in that it pursues circularity and the transitioning towards a sustainable future as an aesthetic rather than exclusively technological project. It approach advanced technologies as enablers to achieve the transformation of the sector. The DR constitute a sensitive ecosystem with rivers, basins and snowless mountains providing the daunting imagery of a worsening climate crisis. Challenged by its landscape, the inhabitants of the DR have developed a unique repertoire of knowledge, skills, competences, experiences and problem-solving strategies manifest in their architecture and other cultural artefacts/practices. It is these resources and people's ability to engage with the materials at hand that are mobilized and systematized in the realization of a new type and vision of danubian building and construction around the concept of circularity; a new type and vision driven by the powers of advanced technologies, engineering, design, crafts, and the creative milieu. At its heart, DECORATOR is a strategic policy development and explorative and piloting project. It develops and tests a new model of collaboration and intervention structured around the cradle-to-cradle (C2C) approach (building materials as nutrients in metabolic building cycles and processes designed to prolong quality of raw materials to eliminate idea of waste altogether). A model that breaks professional silos, nurtures collaboration between sectors and functions, forms new alliances between technology and culture, and incorporates social innovation.

LIST OF PROJECT PARTNERS

No.	Institution name	Country	Total Interreg funds	Total eligible budget
TPLJ	Technology Park Ljubljana Ltd.	Slovenija (SI)	282512.00	353140.00
THRO	Rosenheim Technical University of Applied Sciences	Deutschland (DE)	213489.60	266862.00

FITT	Foundation for Innovation, Technology and Transfer of Knowledge	Bosnia and Herzegovina (BA)	82320.00	102900.00
PBN	Pannon Business Network Association	Magyarország (HU)	131192.99	163991.24
BAYINNO	Bayern Innovative	Deutschland (DE)	243632.00	304540.00
BIZ-UP	Business Upper Austria	Österreich (AT)	188594.32	235742.90
HGK	Croatian Chamber of Economy	Hrvatska (HR)	104812.00	131015.00
PRO WOOD	KO-FA Association, legal management entity of the PRO WOOD Regional Wood Cluster	România (RO)	93390.00	116737.50
CWC	Croatian Wood Cluster	Hrvatska (HR)	80016.00	100020.00
CREARE	Creative Region Linz& Upper Austria	Österreich (AT)	219774.00	274717.50
UNG	University of Nova Gorica	Slovenija (SI)	168084.99	210106.24
MIENK	Hungarian Open Innovation Cluster for Construction - EDUPARK Nonprofit Kft	Magyarország (HU)	141137.60	176422.00
UBFF	University of Belgrade – Faculty of Forestry	Serbia (RS)	107560.00	134450.00
TOTAL (EUR)			2056515.50	2570644.38

LIST OF ASSOCIATED PARTNERS

No.	Institution name	Country
FITT	Ministry of Economy of Tuzla Canton	Bosnia and Herzegovina (BA)
TPLJ	Museum of architecture and design	Slovenija (SI)
THRO	holzbau.tech GmbH	Deutschland (DE)
CREARE	University of Arts Linz	Österreich (AT)
THRO	SCHANKULA Architects PartG mbB	Deutschland (DE)
CWC	Development agency of City of Prijedor "PREDA"	Bosnia and Herzegovina (BA)
MIENK	Regional Innovation Agency of South Great Plain region Public Utility Association	Magyarország (HU)
FITT	Industrial Automation	Bosnia and Herzegovina (BA)
BAYINNO	Association of German Architects (BDA) - District Ass. Regensburg, Lower Bavaria- Upper Palatinate	Deutschland (DE)
MIENK	Hungarian Scientific Society for Building	Magyarország (HU)
TPLJ	Digital Innovation Hub Slovenia (DIHS)	Slovenija (SI)