DIASEN



DECORK DESIGN

LEED v4 BD+C e ID+C

SSc Heat Island Reduction - Option1	
MRc BPDO - EPD Option1	
MRc BPDO - Sourcing of Raw Materials Option 2	\checkmark
MRc BPDO - Material Ingredients Option 2	\checkmark
EQc Low-emitting materials	\checkmark

LEED v4.1 BD+C e ID+C

SSc Heat Island Reduction - Option1	
MRc EPD Option1	\checkmark
MRc Sourcing of Raw Materials	\checkmark
MRc Material Ingredients Option 2	
EQc Low-emitting Materials	*

WELL v2

X01.1 Material Restrictions - Restrict Asbestos	
X02.1 Interior Hazardous Materials Management - Manage Asbestos Hazards	
X01.3 Material Restrictions - Restrict Lead	
X05.2 Enhanced Material Restrictions - Part 2 Select Compliant Architectural And Interior Products	
X06 VOC Restrictions	

X08.1 Materials Optimization - Select Materials With Enhanced Chemical Restrictions option 1



* VOC emission test report, January 2022

DIASEN SRL UNIPERSONALE

Società Benefit

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DECORK DESIGN

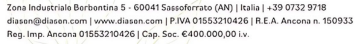
BREEAM International NC v6.0

Mat 01 - Life cycle impacts	EPD
Mat03 - Responsable sourcing of materials	Certified cork upon request ISO 14001
Hea 02 - Indoor Air Quality	Indoor Air Comfort Gold

CAM Edilizia 06/08/2022

2.5.1 Emissions in confined spaces (indoor pollution)	Indoor Air Comfort Gold
2.5.6 Wooden products	Certified cork upon request
2.5.7 Thermal and acoustic insulations	Self-declaration - Refer to criterion 2.5.6
2.5.13 Paints and coatings	Upon request, we can provide test report*

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^{*} Upon request, we can provide a third-party test report confirming the absence of cadmium, lead, hexavalent chromium, mercury, arsenic, or selenium in concentrations exceeding 0.010% by weight.