PLICO

When our customers build or renovate according to LEED principles, they are striving for the utmost when it comes to sustainability - and HOWE is happy to be able to contribute to our customers' aim.

HOWE products may contribute to particular prerequisites and credits of the individual LEED programs. With these sheets HOWE wishes to assist our customers and outline in more detail how the individual furniture might contribute to LEED projects. It is essential to emphasize that there is no such thing as a LEED-certified product - however there are ways of using and applying products to support the various LEED criteria.

PROGRAM	CATEGORY	ITEM	CONTRIBUTION	
LEED-NC	Materials & Resources	Credit 2 Construction Waste Management	Plico packing materials include cardboard and polyethylene plastic, both which are easily recycled	1-2 points
	Materials & Resources	Credit 3 Materials Reuse	Plico is durable, easily disassembled, refurbished, and reused, thus contributing to this point on future projects	1-2 points
	Materials & Resources	Credit 4 Recycled Content	Post-consumer (11%) and ½ pre-consumer (20%) recycled content	1-2 points
	Materials & Resources	Credit 5 Regional Materials	Depending on project location, Plico may contribute to this point. Please contact us regarding location details of extraction and manufacturing	1-2 points
	Materials & Resources	Credit 7 Certified Wood	The tabletop can be specified with FSC-certified wood	1 point
LEED-EB	Materials & Resources	Credit 2.2 Sustainable purchasing - Furniture	Plico contains 11% post-consumer and 20% pre-consumer recycled content. What's more, Plico tabletops can be specified with FSC-certified wood veneers	1 point
	Materials & Resources	Credit 8 Waste Management - Durable Goods	Plico is durable, recyclable and is included in a takeback option, as such waste from the furniture can be fully diverted	1 point
LEED-CI	Materials & Resources	Credit 2 Construction Waste Management	Plico packing materials include cardboard and polyethylene plastic, both which are easily recycled	1-2 points
	Materials & Resources	Credit 3.2 Materials Reuse	Plico is durable, easily disassembled, refurbished, and reused, thus contributing to this point on future projects	1 point
	Materials & Resources	Credit 4 Recycled Content	Post-consumer (11%) and ½ pre-consumer (20%) recycled content	1-2 points
	Materials & Resources	Credit 5 Regional Materials	Depending on project location, Plico may contribute to this point. Please contact us regarding location details of extraction and manufacturing	1-2 points

LEED 2009 Credit Summary



HOWE a/s • Mandal Allé 23 • DK - 5500 Middelfart • www.howe.com Tel: +45 63 41 64 00 • Fax: +45 63 41 64 01 • howe@howe.com

	Materials & Resources	Credit 7 Certified Wood	The tabletop can be specified with FSC-certified wood	1 point
	Indoor Environmental Quality	Credit 4.5 Low-emitting Materials	Not applicable, as Plico is not included in <i>Systems furniture</i> as defined in LEED 2009	1 point
LEED- Core & Shell	Materials & Resources	Credit 2 Construction Waste Management	Plico packing materials include cardboard and polyethylene plastic, both which are easily recycled	1-2 points
	Materials & Resources	Credit 3 Materials Reuse	Plico is durable, easily disassembled, refurbished, and reused, thus contributing to this point on future projects	1 point
	Materials & Resources	Credit 4 Recycled Content	Post-consumer (11%) and ½ pre-consumer (20%) recycled content	1-2 points
	Materials & Resources	Credit 5 Regional Materials	Depending on project location, Plico may contribute to this point. Please contact us regarding location details of extraction and manufacturing	1-2 points
	Materials & Resources	Credit 7 Certified Wood	The tabletop can be specified with FSC-certified wood	1 point
LEED- Schools	Materials & Resources	Credit 2 Construction Waste Management	Plico packing materials include cardboard and polyethylene plastic, both which are easily recycled	1-2 points
		Construction Waste		1-2 points 1-2 points
	Resources Materials &	Construction Waste Management Credit 3	polyethylene plastic, both which are easily recycled Plico is durable, easily disassembled, refurbished, and reused, thus contributing to this point on	·
	Resources Materials & Resources Materials &	Construction Waste Management Credit 3 Materials Reuse Credit 4	polyethylene plastic, both which are easily recycled Plico is durable, easily disassembled, refurbished, and reused, thus contributing to this point on future projects Post-consumer (11%) and ½ pre-consumer (20%)	1-2 points

HOWE furniture, with its unique space-saving and multi-functional features, furthermore helps by generally supporting one of the recurring key messages of the LEED-programs, namely build small and be smart about utilizing the square meters. What's more, the HOWE products' timeless and extremely durable designs may benefit and support LEED projects by enabling reuse and reducing the need of future replacements.



HOWE a/s • Mandal Allé 23 • DK-5500 Middelfart • www.howe.com Tel: +45 63 41 64 00 • Fax: +45 63 41 64 01 • howe@howe.com