Glass Open Book

Hypermemo Oy

THE CLEAN FUTURE OF GLASS PROCESSING

Description:	Hypermemo Oy is developing industrial laser technologies for brittle materials processing.
	We started in 2014 and have built a sophisticated R&D facility and a fantastic team.
	At the end of 2015, our development activities were supported by Finnish Public Funding Body TEKES (currently "Business Finland"). The joint government/private funding helped us develop a breakthrough high-frequency short-pulsed CO2 laser, and to demonstrate capability to laser cut different types of glass with no need for post-processing.
	Hypermemo is a venture-backed company. Our investors also include the European Commission through equity investment from EIC Fund.
	The company is currently targeting smart/coated, architectural, automotive, and laminated glass processing sectors with its GLASER technology and GLASER-based industrial solutions.
	All R&D and product development are done in Finland.
Location:	Finland
Sectors:	Glass processing
Activities:	Equipment / Machinery supplier
Contact information	

E-mail:	vvk@hypermemo.eu
Website:	hypermemo.fi
Telephone:	+358 40 823 44 14

HYPERMEMO

Follow the company