



ISOVER VARIO MULTITAPE SL +

A single-sided fl exible adhesive tape with split release strip for sealing penetrations where plastering over is not required.











ENERGY



EASY TO INSTALL



PROTECTED PLANET



MINIMAL WASTE





Benefits and features

Material	Double-layer structure comprising special mesh reinforced PE sheeting, with a solventfree, modified acrylate adhesive.
Fire	Euroclass E (normally fl ammable) in accordance with DIN 13984.
Environmental credentials	Free of solvents, isocyanates, PVC, heavy metals and halogens.
Temperature	(- 30°C to + 100°C)
Application temperature	From - 10°C upwards.
Water vapour diffusion	Approx. 109.7 g/m²d to 6.6 g/m²d in accordance with EN 12572.





ISOVER VARIO MULTITAPE SL +

Standards and certification

All products are manufactured in accordance	We hold a Quality Management Standard BS EN ISO 9001: 2008 for manufacturing.
with the CE marking requirements under the	All products are manufactured in accordance with the CE marking requirements under the Construction Products Regulation.
Construction Products Regulation,	All our products are manufactured in accordance with product standard: BS EN 13162: 2008 and BS EN 13172 Evaluation of Conformity.
Environment	ISOVER is an ISO 14001:2004 (Environmental Management System) accredited manufacturing
	facility. This accreditation ensures that all
	products are manufactured to the stringent
	standards set out by this management system.
	EN ISO 13162 EMS 551706 003 BS EN ISO 9001:
	2000

CONTACT DETAILS FOR FURTHER INFORMATION

Email:

Free Phone:

tech.ie@saint-gobain.com

ROI 1800 744480 | NI 0845 3990159



Isover Ireland

Unit 4, Kilcarbery Business Park, Nangor Road, Dublin 22 D22 R2Y7

Telephone: 01 629 8400 Email: info@isover.ie www.isover.ie







@SaintGobainGroup

Saint-Gobain

@saintgobain

Publish date: March 2023

ISOVER Ireland reserve the right to alter or amend product specification without notice. The information given in this publication is correct to the best of our knowledge at the time of publication. Whilst ISOVER Ireland will endeavour to ensure publications are up to date, it is the users responsibility to check with us that it is correct prior to use.