

Vario[®] DoubleTwin Double-sided tape with high adhesion

Properties	Sign	Unit	Data clusters and data	Norms		
Adhesive			Polyacrylate-based dispersion adhesive	-		
Carrier material			Polyester grid	-		
Temperature resistance		°C	- 40 to + 120	-		
Processing temperature		°C	From + 10	-		
Ecologically beneficial	Free of solvents, isocyanate, PVC, heavy metals and halogens					
Suitable substrates	PA, PE and alu foils, wood, wood fiber boards, hypsum fiber boards, cement fiber boards, metals and plastics. The substrate must be clean, dry, free of grease and dust. If necessary, test adhesion on prime surface.					
Application	Two-sided polyacrylate-tape for the adhesion of e.g. linked carpet skirting boards and other backings.					
Instructions for use	E.g. suitable for the preliminary assembly of ISOVER Vario® smart vapor retarders to solid substrates.					
A+ (VOC-Decree)	* Information sur le niveau d'émission de substances volatiles dans l'air intérieur, présentant un risque de toxicité par inhalation, sur une échelle de classe allant de A+ (très faibles émissions) à C (fortes émissions). (Information about the degree of emission of volatile substances in indoor air that depict a toxic risk during inhalation, on a scale of A+ (very low emission) to C (high emission).)					

Delivery forms									
Thickness					Width				
mm	m²/roll	rolls/package	packages/palette	lfdm/roll	mm	R_D			
-	•	15	48	50	19	-			

The data of this technical information correspond to the status of our knowledge and our experience at printing (cf. imprint). Unless explicitly agreed otherwise, they do not depict a guarantee in legal sense. The state of knowledge and experience continuously develops. Therefore please make sure to use the newest edition of this technical information (accessible in the internet via "www.isover.de"). The described product applications cannot consider special circumstances of individual cases. Hence check our products for their suitability for the specific application. We deliver solely based on our general conditions of sale and delivery.