

AGS-systems srl Stava 47/B I – 39025 Naturno (BZ) Tel. +39 0473 666376 www.ags-systems.com info@ags-systems.com

Technical data sheet

Model TCG for outward opening all-glass doors



Index

Profile detail	2
Recommendations	3
Suitable hinges	3
Suitable closing plates	3
Suitable seals	3



Model TCG

Suitable solid and dry construction

The frame profiles are supplied mitre-cut to suit door size, and machined to suit concealed hinges, lock strikes and other hardware. In combination with the snapIn corner connectors and the mounting brackets, this enables quick assembly and professional installation. The snap-in mesh ensures no plaster cracks between wall and frame. Suits standard or floor-to-ceiling doors. Suites standard or floor-to-ceiling all-glass doors of 8 and 10 mm.

Recommendations

On the basis of detailed tests and long-term experiences our technical office has prepared a recommendation-list regarding the selection of hinges, closing panels and seals. These lists are practical guidelines and non-exhaustive.

RECOMMENDATION Suitable hinges			
Producer	Designation	Weight	
Simonswerk <u>www.simonswerk.de</u>	Tectus TEG 310 2D	60 kg	

RECOMMENDATION Suitable striking plates		
Producer	Designation	
Simonswerk <u>www.simonswerk.de</u>	Closing magnet KCM 50	

RECOMMENDATION Suitable seals/gaskets		
Producer	Designation	
Deventer Profile GmbH <u>www.deventer-profile.com</u>	DS 6577a	
	S 6577a	
	S 7381	
	SP 7677	
Helmut Goll GmbH www.helmutgoll.com	1022	
Primo Profile GmbH <u>www.primo.com</u>	EV-5990	
SchlegelGiesse – Giesse S.p.A. www.schlegelgiesse.com	QL 3113	

We guarantee for a high quality of our products. Our processing guidelines are based on tests and practical experiences; they are only indication without assurance of properties, we have no influence on condition of construction sites and the realizations of the works

Country specific regulations, which consist on regional standards, building regulations, processing and industrial guidelines, can guide to specific processing recommendations.