# HARDWARE PERFORMANCE SHEET GEZE TS 3000





# Hardware Performance Sheet (HPS)

according to DIN EN 16035:2013-03 "Identification and summary of test evidence to facilitate the interchangeability of building hardware for application to fire resisting and/or smoke control doorsets and/or openable windows."



Product reference:	GEZE TS 3000 (TS 3000 V / V BC, TS 3000 EC / EC BC, TS 3000 EN 3)						
Manufacturer:	GEZE GmbH, Leonberg, Germany						
Type of building hardware:	Door closer with controlled closing procedure for use on fire and/or smoke protection doors or on emergency exits						
Relevant standard:	EN 1154:1996/A1:2002/AC:2006						
Coding system and	1	2	3	4	5	6	
classification EN 1154:	4	8	1-4 / 2-3 / 3	1	1	4	
Product main dimensions:	226 x 6	0 x 47					
Deveender							

Remarks:

Test report	Year	Steel doorset EN 15269-2	Timber doorset EN 15269-3	Steel framed doorset EN 15269-5	Alu framed doorset EN 15269-5	Single leaf doorset	Double leaf doorset	EN 1634-1	EN 1634-2	EN 1634-3	EN 1191	Mounting of hardware <sup>1</sup>	Fire side <sup>2</sup>	Duration of fire testing [min]
20-001952-PR01	2020	х				X		х				С	0	68

 $^1$  C = closing side; O = opening side; M = mortice  $^2$  C = closing side; O = opening side



Test report number:	20-001952-PR01						
Test report issue date:	08.06.2020						
Test method:	EN 1634-1:2014						
Test report issued by / certification body:	ift Rosenheim GmbH, Theodor-Gietl-Straße 7-9, 83026 Rosenheim, Germany						
Material of doorset	Steel door leaf						
Material of door frame:	Steel frame						
Setup of door set:	Hinged, single leaf	fire resistant and smoke control door					
Door thickness:	65 mm						
Dimension of primary leaf:	1245 x 2506 mm						
Mass of primary leaf:	91,5 kg						
Dimension of secondary leaf:	-						
Mass of secondary leaf:	-						
Test setup:	Fire exposure on h	inge side (opening side)					
Hardware product variant:	TS 3000 V						
Mounting position of hardware product:	Mounting position on opposite hinge side (closing side)						
Classification according to test method:	Fire integrity E	67 min					
	Fire insulation $I_1$	30 min					
	Fire insulation $I_2$	46 min					
	Heat radiation W	-					
	Duration of testing	68 min					



## We are GEZE.

### For liveable buildings

GEZE stands for innovation, high quality and comprehensive support of building technologies. From the initial idea, planning and operational implementation with standard products to customised system solutions and individual service and maintenance plans. We offer an extensive product range of door, window and safety technology products and are a major driving force behind the digital networking of building automation.

#### Legal information

This GEZE Hardware Performance Sheet (HPS) may only be used by the recipient for the purpose of providing it to testing laboratories for the approval of their own fire protection systems. It is not intended for marketing or distribution purposes by third parties and may not be used for this reason.

The recipient is responsible at all times for using the latest and complete version of the required HPS, as only this version is valid. The information provided may also change as a result of changes due to more recent tests. The use of any extracts of this document is not permitted. GEZE must alw ays be recognisable as the author.

Subject to change without notice.

GEZE GmbH Reinhold-Vöster-Strasse 21 – 29 71229 Leonberg Germany www.geze.com

Telephone: +49 7152 203 0 Fax: +49 7152 203 310 Email: info.de@geze.com