

CERTIFICATE OF CONFORMITY

This Certificate is issued to OLS MANUFACTURING PTE LTD (UEN No.: 197300608W) 3B Joo Koon Circle, Singapore 629034

Product	:	Fire Damper		
Brand	;	OLS		
Model	:			
WIUGEI	•	Model	Description	
		RC-400V	Vertical fire damper masonry wall	
		RC-400D	Vertical fire damper for drywall or prefab drywall insulated panel	
Country of Origin	:	Singapor	e	
Product Details	:	Galvanis	ed steel or stainless steel uninsulated curtain	

Product Details : Galvanised steel or stainless steel uninsulated curtain type fire damper for masonry wall, drywall partition or prefab drywall insulated panel.

Integrity	Туре
120 mins	prefab drywall insulated panel
240 mins	masonry wall and drywall partition

Refer to Appendix for details.

which has complied with the requirements of the scheme based on the following:

TEST REPORT(S)

STANDARD(S)

SS 333: 2022, Annex E, TUV SUD PSB Test Report No.: 7191161709-MEC17-LJH		
Clause 6.3 TUV SUD PSB Assessment Report No.: 7191330147		
SS 333: 2012, Clause 6.5	SETSCO Test Report No.: SK-8500013426/CCH/1	
SS 333: 2012, Clause 6.4	SETSCO Test Report No.: MM-8500059071/CY	

Detailed configuration and installation shall be referenced to the certified report(s) stated above.

Fiona Leong (Ms) Program Manager SETSCO Services Pte Ltd

Certificate No

Date of Issue 20/05/2022

Date of Last Revision

Date of Expiry

FSP-2019-0788

22/07/2024

22/05/2027

This Certificate is part of full report and should be read in conjunction with it. This Certificate remains the property of SETSCO Services Pte Ltd (SETSCO) and shall be returned upon request. The use of this Certificate is subjected to the terms and conditions of the SETSCO Product Certification Scheme. The manufacturer is solely responsible for the compliance of any product that has the same designation as the product type-tested. Persons relying on this Certificate should verify its validity by checking it at www.setsco.com

The use of the SAC accreditation mark indicates accreditation in respect of those activities covered by the accreditation certificate number PD-2010-10



Module arrangement	Individual damper size (mm)	Damper overall size (mm)
1 x 1	1500 x 1500	1500 x 1500
2 x 2	1500 x 1500	3000 x 3000
3 x 1	1500 x 1500	4500 x 1500
4 x 1	1500 x 1500	6000 x 1500

Multiple modules damper assembly in a drywall construction:

Multiple modules damper assembly in a masonry wall:

Module arrangement	Individual damper size (mm)	Damper overall size (mm)
1 x 1	1500 x 1500	1500 x 1500
2 x 2	1500 x 1500	3000 x 3000
3 x 3	1500 x 1500	4500 x 4500

Fiona Leong (Ms) Program Manager SETSCO Services Pte Ltd

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Amendments or additions to this appendix other than those authorized by SETSCO render the appendix invalid.