

CERTIFICATE OF COMPLIANCE

Date

Contact person RISE

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2024-12-11 60140

Reference 601401

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OPW Sweden AB Box 70 736 22 KUNGSÖR

Certificate regarding products for thermoplastic fuel-systems according to EN 14125:2013

(1 appendix)

Manufacturer: OPW Sweden AB, Kungsör Product range: Specified in Appendix 1

Certificate No: 601401 Certificate valid until: 2025-12-31

Agreement regarding audit

inspection and audit testing: 210-17-0027

This certificate covers only those items listed on the attached page, and should only be reviewed or reproduced in full.

Applications: Fittings for positive pressure and vacuum suction delivery, with or without secondary containment Type CS2.

Scope: This is to certify that representative samples from each product group according to the appendix have been tested in the past according to relevant parts of EN 14125 by *RISE Research Institutes of Sweden*, (former SP).

Full details are given in the SP initial inspection report 6F024057 and the following test reports: F908271A, F908271B, F908271E, F923799, FX216960B, FX120919, 3F000102, 3F011024, 6F011300, 6F014266, 7F000332, 2F015926 and 22-1164894.

RISE audit inspection report: 7F021726, 8F026999, 9F031557, 2F023722, 21-189680, 22-1155162 and 23-1221166.

RISE audit testing report: 7F021721, 8F027000, 9F031559, 2F023830, 22-1105244, 22-1164181, 24-1278067 and 24-1288004.

The manufacturer, OPW Sweden AB, is judged to have quality routines and control that facilitates an uniform quality of the products specified in appendix 1 of this certificate.

RISE Research Institutes of Sweden AB Infrastructure and Concrete technology - Supply Systems

aformed by

Razvan Marin Lars Erlandson

Appendix List of products

Kopion hu

RISE Research Institutes of Sweden AB

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Jans Colandson



		KP C17	VD C20
KP 2, 8 23, 24, 28 and 33	KP C16	KP C17 KP C17-110/90F	KP C20 KP C20-160
KP 2-125/75SC	KP C16-110/90F	KP C17-110/90FS	KP C20-110
KP 2-160/125SC	KP C16-110/90M	KP C17-110/90P3 KP C17-110/90M	KP C20-110/90
KP 2-200/160SC	KP C16-110/90ML	KP C17-110/30W	KP C20-110L
KP 8-54FC02	KP C16-110F	KP C17-110F KP C17-110FL	KP C20-110S
KP 8-75/63SC02	KP C16-110FL		KP C20-54
KP 8-75/63SCEC02	KP C16-110F-NPT	KP C17-110F-NPT	KP C20-63
KP 8-110/90SCEC	KP C16-110M	KP C17-110FS	KP C20-63L
KP 23-54EC	KP C16-110ML	KP C17-110M	KP C20-63S
KP 23-63EC KP 23-110EC	KP C16-110ML-NPT	KP C17-110ML	KP C20-90
KP 24-63EC	KP C16-110M-NPT	KP C17-110ML-NPT	KP C20-90L
KP 24-110EC	KP C16-110M-NPTS	KP C17-110M-NPT	KP C20-90S
KP 28-54EC	KP C16-54F	KP C17-32/54FS	KI 620 303
KP 28-63EC	KP C16-54FL	KP C17-32F	
KP 33-125/110SCC	KP C16-54M	KP C17-32FS	
KP 33-110/90 SCC	KP C16-63	KP C17-54F	
KP 33-75/63SCC	KP C16-63/54F	KP C17-54M	
W 33 73703300	KP C16-63/54FL	KP C17-63/25ML	
KP.TN	KP C16-63/54FLNP	KP C17-63/54F	
KP.TN25-6S	KP C16-63/54FNPT	KP C17-63/54FL	
KP.TN40-6S	KP C16-63/54M	KP C17-63/54FS	
KP.TN50-6S	KP C16-63/54ML	KP C17-63/54M	
	KP C16-63/54MLNP	KP C17-63/54ML	
KP C14	KP C16-63/54MNPT	KP C17-63/54M-NPT	
KP C14-110/90M	KP C16-63F	KP C17-63/54F-NPT	
KP C14-110M	KP C16-63FL	KP C17-63F	
KP C14-110M-	KP C16-63FL-NPT	KP C17-63FL	
NPT	KP C16-63F-NPT	KP C17-63FL-NPT	
KP C14-25M	KP C16-63M	KP C17-63F-NPT	
KP C14-32M	KP C16-63ML	KP C17-63FS	
KP C14-32MS	KP C16-63ML-NPT	KP C17-63FS-NPT	
KP C14-54M	KP C16-63M-NPT	KP C17-63M	
KP C14-63/25M	KP C16-90F	KP C17-63ML	
KP C14-63/54M	KP C16-90M	KP C17-63ML-NPT	
KP C14-63M	KP C16-90M-NPT	KP C17-63M-NPT	
KP C14-63MS	KI CIO SOM MI	KP C17-63MS	
KP C14-90M		KP C17-90F	
KP C14-F5-110		KP C17-90F-NPT	
KP C14-F54M		KP C17-90FS	
KP C14-F5-54		KP C17-90M	
KP C14-F5-63		KP C17-90M-NPT	
KP C14-F5-90		KP C17-90ML	
KP C14-F63/54M			

KP C14-F63M



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Appendix 1

Suffix explanation:

M: Male

F: Female NPT: NPT screw thread L: Long SC: Secondary containment

S: Stainless steel EC: Conductive

Signed LE, RM

Verification

Transaction 09222115557533982829

Document

601401 OPW Sweden AB Certificate 2024-12-11

Main document

3 pages

Initiated on 2024-12-11 13:31:49 CET (+0100) by Lars

Erlandsson (LE)

Finalised on 2024-12-11 18:03:37 CET (+0100)

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