



CERTIFICATE

SC1057-14

Steel valve "Vexve"/"Naval" – according to EN 488

Holder/Issued to

Vexve OY, Pajakatu 11 FI-38200 SASTAMALA, Finland

Manufacturer

Vexve Oy, Pajakatu 11 FI-38200 SASTAMALA, Finland och Vexve Oy, Riikenkalliontie 10, FI- 23801 LAITILA, Finland

Product name and description

	Vexve	Naval	
<i>Models:</i>	100/S-series	254...	DN 15 - 200
	100-series	254..., 284...	DN 250 - 400
	104/S-series	254..., 284...	DN 15 - 200
	104-series	254..., 284...	DN 250 - 400
	107-series	254..., 284...	DN 25 - 400
	157-series	254..., 252...	DN 25 - 400
	-	Long stem valve	DN 25 - 400

Extent

According to Figure 1, in EN 488:2011, the valve (a) and valve extension pipe (b).

Certification

The product described above fulfils the requirements set out in SP's certification rules SPCR 126. The certification is verified by type test according to relevant parts in EN 488:2011.

Marking

Each product that conforms in all respects with the original item certified may display SP's certification symbol described in SPCR 126. Products entitled to display SP's certification symbol shall also show information on the manufacturer's/importer's name or trade mark, the number of the certificate, product name or other identification, identification of the testing method or standard and serial number or equivalent of the product. Marking shall be legible, durable and applied to the product or to its packaging.

Validity

This certificate is valid until not later than 23rd November, 2017.

Miscellaneous

The manufacturer's in-house inspection is under surveillance by SP in accordance with section 4 and 5 of SPCR 126. The extent of the surveillance inspection is described in Annex A to the standard EN 488:2011. Other terms and conditions are set out in section 6 of SPCR 126.

The certificate was originally issued 3rd March 2015.

SP Technical Research Institute of Sweden

Certification

Lennart Aronsson
Product Certification Manager

Emma Ekberg
Certification Officer



Certificate No. SC1057-14 issue 1, 2015-03-05

SP Technical Research Institute of Sweden

Box 857, SE-501 15 Borås, Sweden
Phone: +46 10-516 50 00
E-mail: info@sp.se
www.sp.se

This certificate may not be reproduced other than in full,
except with the prior written approval by SP.
This is a merge between certificates No 38 54 03 and 38 28 02.

SPs Certification rule SPCR 126

4P07309