



**CERT**

# DVGW CERT Conformity Certificate

## DVGW CERT Konformitätsbescheinigung

**AS-0625CQ0471**  
Registration Number  
Registriernummer

<b>Field of Application</b> <i>Anwendungsbereich</i>	products for safe connection to the water supply <i>Anschluss sichere Produkte für das Trinkwassernetz</i>
<b>Manufacturer</b> <i>Hersteller</i>	SEKO S.p.A. Via Salaria Km 92.200, I-02010 S. Rufina (Ri)
<b>Distributor</b> <i>Vertreiber</i>	SEKO S.p.A. Via Salaria Km 92.200, I-02010 S. Rufina (Ri)
<b>Product Category</b> <i>Produktart</i>	devices connected to drinking water installation: products for commercial use (0625)
<b>Product Description</b> <i>Produktbezeichnung</i>	Proportional Dispensing System
<b>Model</b> <i>Modell</i>	Promax DB
<b>Test Reports</b> <i>Prüfberichte</i>	type testing: FA 029/15 from 17.12.2015 (TZW)
<b>Test Basis</b> <i>Prüfgrundlagen</i>	DVGW W 540-VP (01.08.2010)

This product may be connected directly to the drinking water installation. The requirements for protection of drinking water against pollutions due to reflux are in compliance with DIN EN 1717.

**Date of Expiry / File No.** 17.12.2018 / 15-0617-WNE  
**Ablaufdatum / Aktenzeichen**

11.01.2016 GI A-1/2

Date, Issued by, Sheet, Head of Certification Body  
Datum, Bearbeiter, Blatt, Leiter der Zertifizierungsstelle

DVGW CERT GmbH is an accredited body by DAkkS according to DIN EN ISO/IEC 17065:2013 for certification of products for energy and water supply industry.

DVGW CERT GmbH ist von der DAkkS nach DIN EN ISO/IEC 17065:2013 akkreditierte Stelle für die Zertifizierung von Produkten der Energie- und Wasserversorgung.



DVGW CERT GmbH  
Zertifizierungsstelle

Josef-Wirmer-Str. 1-3  
53123 Bonn

Tel. +49 228 91 88 - 888  
Fax +49 228 91 88 - 993

www.dvgw-cert.com  
info@dvgw-cert.com

Type Typ	Technical Data Technische Daten	Remarks Bemerkungen
PXB1F04N; PXB4F04N; PXS1F04N; PXS4F04N	type of protection unit: pipe interrupter DB i.a.w.	DIN EN 14452 flow rate: 4 l/min
PXB1F16N; PXB4F16N; PXS1F16N; PXS4F16N	type of protection unit: pipe interrupter DB i.a.w.	DIN EN 14452 flow rate: 16 l/min
PXB1F30N; PXB4F30N; PXS1F30N; PXS4F30N	type of protection unit: pipe interrupter DB i.a.w.	DIN EN 14452 flow rate: 30 l/min

Type Variation Ausführungsvariante	Explanations Erläuterungen
PXB1F04N (Promax BUTTON DB 4L/MIN)	filling system Promax DN20 (G3/4"), actuator system button, single system, flow rate: 4 l/min
PXB1F16N (Promax BUTTON DB 16L/MIN)	filling system Promax DN20 (G3/4"), actuator system button, single system, flow rate: 16 l/min
PXB1F30N (Promax BUTTON DB 30L/MIN)	filling system Promax DN20 (G3/4"), actuator system button, single system, flow rate: 30 l/min
PXB4F04N (Promax BUTTON DB 4L/MIN)	filling system Promax DN20 (G3/4"), actuator system button, 4 units combined, flow rate: 4 l/min
PXB4F16N (Promax BUTTON DB 16L/MIN)	filling system Promax DN20 (G3/4"), actuator system button, 4 units combined, flow rate: 16 l/min
PXB4F30N (Promax BUTTON DB 30L/MIN)	filling system Promax DN20 (G3/4"), actuator system button, 4 units combined, flow rate: 30 l/min
PXS1F04N (Promax SLIDE DB 4L/MIN)	filling system Promax DN20 (G3/4"), actuator system slider, single system, flow rate: 4 l/min
PXS1F16N (Promax SLIDE DB 16L/MIN)	filling system Promax DN20 (G3/4"), actuator system slider, single system, flow rate: 16 l/min
PXS1F30N (Promax SLIDE DB 30L/MIN)	filling system Promax DN20 (G3/4"), actuator system slider, single system, flow rate: 30 l/min
PXS4F04N (Promax SLIDE DB 4L/MIN)	filling system Promax DN20 (G3/4"), actuator system slider, 4 units combined, flow rate: 4 l/min
PXS4F16N (Promax SLIDE DB 16L/MIN)	filling system Promax DN20 (G3/4"), actuator system slider, 4 units combined, flow rate: 16 l/min
PXS4F30N (Promax SLIDE DB 30L/MIN)	filling system Promax DN20 (G3/4"), actuator system slider, 4 units combined, flow rate: 30 l/min

