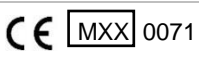


EU Declaration of Conformity

This declaration is issued under the sole responsibility of the manufacturer:

Itron France
9, rue Ampère
71031 Mâcon
France
Tel: +33.3.85.29.39.00
Fax: +33.3.85.34.92.47
www.itron.com

Object of the declaration					
Type designation:	Volumetric, piston type, water meter for cold water		Volumetric, piston type, water meter for warm water	Turbine water meter for cold water	
Brand:	ITRON				
Model name:	P111 (DN25) P110 (DN30) P290 (DN40) P800 (DN65)	P1 (DN15-20) P1HR (DN15-20) P50 (DN20) P111+ (DN25) P110+ (DN30) P290+ (DN40)	P1W (DN15-20)	MSD (DN25 32 40 50)	TU1M 25 (DN25) TU1M 32 (DN32) Flostar M/TU1M (DN40 50 65 80 100 150) Flostar S/TUX (DN65 80 100 150)
Commercial name:	Aquadis	Aquadis+	Aquadis+	Multimag	Flodis / Flostar
EC Type-examination Certificate:	LNE-23701	LNE-13636 LNE-34003 LNE-16467 LNE-24811 LNE-23697	LNE-16946	LNE-23703	LNE-23704 LNE-23702 LNE-23701
QM-system Certificate (module H1):	LNE-12043				
Metrology marking:	 0071 XX: manufacturing year <i>If this metrology marking is not present on the product, the EU Declaration of Conformity</i>				

The object of the declaration as described above complies with the requirements of the following directives:

- Directive 2014/32/EU (MID)
- Directive 2011/65/EU (RoHS 2)

In conformity with the following standards and guides:

- NF EN 14154-1:2005+A2:2011
- ISO 4064:2014
- OIML R49:2013
- Standard applied pursuant to RoHS 2:
 - o NF EN 50581:2012

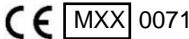
Mâcon, France. 12/13/2017
Quality Manager – Jean-Emmanuel NOREUX



Déclaration UE de Conformité

Cette déclaration est émise sous la seule responsabilité du fabricant :

Itron France
9, rue Ampère
71031 Mâcon
France
Tel: +33.3.85.29.39.00
Fax: +33.3.85.34.92.47
www.itron.com

Objet de la déclaration					
Type de produit :	Compteur volumétrique d'eau froide, de type piston		Compteur volumétrique d'eau chaude, de type piston	Compteur d'eau froide de type turbine	
Marque :	ITRON				
Nom du modèle :	P111 (DN25) P110 (DN30) P290 (DN40) P800 (DN65)	P1 (DN15-20) P1HR (DN15-20) P50 (DN20) P111+ (DN25) P110+ (DN30) P290+ (DN40)	P1W (DN15-20)	MSD (DN25 32 40 50)	TU1M 25 (DN25) TU1M 32 (DN32) Flostar M/TU1M (DN40 50 65 80 100 150) Flostar S/TUX (DN65 80 100 150)
Nom commercial :	Aquadis	Aquadis+	Aquadis+	Multimag	Flodis / Flostar
Certificat d'examen UE de la conception :	LNE-23701	LNE-13636 LNE-34003 LNE-16467 LNE-24811	LNE-16946	LNE-23703	LNE-23704 LNE-23702 LNE-23701
Certificat du Système de Management de la Qualité (module H1) :	LNE-12043				
Marquage métrologique :	 0071			XX: année de fabrication	
<i>If this metrology marking is not present on the product, the EU Declaration of Conformity</i>					

L'objet de la déclaration défini ci-dessus est conforme aux exigences des directives suivantes :

- Directive 2014/32/EU (MID)
- Directive 2011/65/UE (RoHS 2)

En conformité avec les normes et guides suivants :

- NF EN 14154-1:2005+A2:2011
- ISO 4064:2014
- OIML R49:2013
- Norme appliquée conformément à la directive RoHS 2:
 - o NF EN 50581:2012

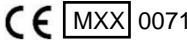
Mâcon, France. 12/13/2017
Responsable Qualité – Jean-Emmanuel
NOREUX



Dichiarazione UE di Conformità

Questa dichiarazione è emessa sotto l'esclusiva responsabilità del fabbricante :

Itron France
9, rue Ampère
71031 Mâcon
France
Tel: +33.3.85.29.39.00
Fax: +33.3.85.34.92.47
www.itron.com

Oggetto della dichiarazione					
Tipo di prodotto:	Contatore volumetrico d'acqua fredda, tipo pistone		Contatore volumetrico d'acqua calda, tipo pistone	Turbine water meter for cold water	
Fabbricante:	ITRON				
Nome del Modello:	P111 (DN25) P110 (DN30) P290 (DN40) P800 (DN65)	P1 (DN15-20) P1HR (DN15-20) P50 (DN20) P111+ (DN25) P110+ (DN30) P290+ (DN40)	P1W (DN15-20)	MSD (DN25 32 40 50)	TU1M 25 (DN25) TU1M 32 (DN32) Flostar M/TU1M (DN40 50 65 80 100 150) Flostar S/TUX (DN65 80 100 150)
Nome commerciale:	Aquadis	Aquadis+	Aquadis+	Multimag	Flodis / Flostar
Attestato di esame CE del tipo:	LNE-23701	LNE-13636 LNE-34003 LNE-16467 LNE-24811	LNE-16946	LNE-23703	LNE-23704 LNE-23702 LNE-23701
Certificato concernente il sistema di gestione della qualità (modulo H1):	LNE-12043				
Marcatura metrologica:	 0071 <i>XX: anno di fabbricazione</i> <i>If this metrology marking is not present on the product, the EU Declaration of Conformity</i>				

L'oggetto della dichiarazione come sopra descritto è conforme con i requisiti delle seguenti Direttive :

- Direttiva 2014/32/EU (MID)
- Direttiva 2011/65/UE (RoHS 2)

In conformità con le seguenti Normative e Linee Guida :

- NF EN 14154-1:2005+A2:2011
- ISO 4064:2014
- OIML R49:2013
- Normativa applicate ai sensi della RoHS 2:
 - o NF EN 50581:2012

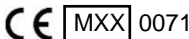
Mâcon, France. 12/13/2017
Quality Manager – Jean-Emmanuel NOREUX



Declaração de conformidade UE

Esta declaração é emitida sobre exclusiva
responsabilidade do fabricante :

Itron France
9, rue Ampère
71031 Mâcon
France
Tel: +33.3.85.29.39.00
Fax: +33.3.85.34.92.47
www.itron.com

Objecto da declaração					
Tipo de produto:	Contador volumétrico de água fria, tipo de pistão		Contador volumétrico de água quente, tipo de pistão		Turbine water meter for cold water
Marca:	ITRON				
Nome do modelo:	P111 (DN25) P110 (DN30) P290 (DN40) P800 (DN65)	P1 (DN15-20) P1HR (DN15- 20) P50 (DN20) P111+ (DN25) P110+ (DN30) P290+ (DN40)	P1W (DN15-20)	MSD (DN25 32 40 50)	TU1M 25 (DN25) TU1M 32 (DN32) Flostar M/TU1M (DN40 50 65 80 100 150) Flostar S/TUX (DN65 80 100 150)
Nome comercial:	Aquadis	Aquadis+	Aquadis+	Multimag	Flodis / Flostar
Certificado de exame CE de tipo:	LNE-23701	LNE-13636 LNE-34003 LNE-16467 LNE-24811	LNE-16946	LNE-23703	LNE-23704 LNE-23702 LNE-23701
Certificado de gestão de qualidade (módulo H1):	LNE-12043				
Marcação metroológica:					XX: ano de fabricação
<i>If this metrology marking is not present on the product, the EU Declaration of Conformity</i>					

O objetivo da declaração definido acima, atende
aos requisitos das seguintes directivas :

- Directiva 2014/32/EU (MID)
- Directiva 2011/65/UE (RoHS 2)

Em conformidade com as seguintes normas e
guias :

- NF EN 14154-1:2005+A2:2011
- ISO 4064:2014
- OIML R49:2013
- Normas aplicadas de acordo com RoHS 2:
 - o NF EN 50581:2012

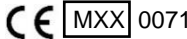
Mâcon, France. 12/13/2017
Quality Manager – Jean-Emmanuel NOREUX



Declaración UE de Conformidad

Esta declaración está emitida bajo la única responsabilidad del fabricante :

Itron France
9, rue Ampère
71031 Mâcon
France
Tel: +33.3.85.29.39.00
Fax: +33.3.85.34.92.47
www.itron.com

Objeto de la declaración					
Tipo de producto:	Contador volumétrico de agua fría, de tipo 'pistón'		Contador volumétrico de agua caliente, de tipo 'pistón'	Contador de turbina para agua fría	
Marca:	ITRON				
Nombre del modelo:	P111 (DN25) P110 (DN30) P290 (DN40) P800 (DN65)	P1 (DN15-20) P1HR (DN15-20) P50 (DN20) P111+ (DN25) P110+ (DN30) P290+ (DN40)	P1W (DN15-20)	MSD (DN25 32 40 50)	TU1M 25 (DN25) TU1M 32 (DN32) Flostar M/TU1M (DN40 50 65 80 100 150) Flostar S/TUX (DN65 80 100 150)
Nombre comercial:	Aquadis	Aquadis+	Aquadis+	Multimag	Flodis / Flostar
Certificado original de examen CE de tipo:	LNE-23701	LNE-13636 LNE-34003 LNE-16467 LNE-24811	LNE-16946	LNE-23703	LNE-23704 LNE-23702 LNE-23701
Certificado de Gestión de Calidad (módulo H1):	LNE-12043				
Marcado adicional de metrología:	 XX: año de fabricación <i>If this metrology marking is not present on the product, the EU Declaration of Conformity</i>				

El objeto de la declaración descrito arriba es conforme los requisitos de las siguientes directivas :

- Directiva 2014/32/EU (MID)
- Directiva 2011/65/UE (RoHS 2)

En conformidad con las normas y guías siguientes :

- NF EN 14154-1:2005+A2:2011
- ISO 4064:2014
- OIML R49:2013
- Norma aplicada según RoHS 2:
 - o NF EN 50581:2012

Mâcon, France. 12/13/2017
Quality Manager – Jean-Emmanuel NOREUX



EU Försäkran om Överensstämmelse

Denna försäkran är utfärdad under eget ansvar av tillverkaren:

Itron France
9, rue Ampère
71031 Mâcon
France
Tel: +33.3.85.29.39.00
Fax: +33.3.85.34.92.47
www.itron.com

Objeto de la declaración					
Produktbenämning:	Volumetric, piston type, water meter for cold water		Volumetric, piston type, water meter for warm water	Turbine water meter for cold water	
Fabrikat:	ITRON				
Produktnamn:	P111 (DN25) P110 (DN30) P290 (DN40) P800 (DN65)	P1 (DN15-20) P1HR (DN15-20) P50 (DN20) P111+ (DN25) P110+ (DN30) P290+ (DN40)	P1W (DN15-20)	MSD (DN25 32 40 50)	TU1M 25 (DN25) TU1M 32 (DN32) Flostar M/TU1M (DN40 50 65 80 100 150) Flostar S/TUX (DN65 80 100 150)
Varubeteckning:	Aquadis	Aquadis+	Aquadis+	Multimag	Flodis / Flostar
EGtypintyget:	LNE-23701	LNE-13636 LNE-34003 LNE-16467 LNE-24811	LNE-16946	LNE-23703	LNE-23704 LNE-23702 LNE-23701
QM-system Certificate (modul H1):	LNE-12043				
Metrologisk tilläggsmärkning:	CE MXX 0071 XX: manufacturing year <i>If this metrology marking is not present on the product, the EU Declaration of Conformity</i>				

Försäkran avseende produkt beskriven ovan överensstämmer med kraven i följande direktiv:

- Direktiv 2014/32/EU (MID)
- Direktiv 2011/65/EU (RoHS 2)

I överensstämmelse med följande standarder och anvisningar:

- NF EN 14154-1:2005+A2:2011
- ISO 4064:2014
- OIML R49:2013
- Tillämpad standard enligt RoHS 2:
 - o NF EN 50581:2012


Mâcon, France. 12/13/2017
Quality Manager – Jean-Emmanuel NOREUX



Vyhlásenie o Zhode EÚ

Toto vyhlásenie sa vydáva na výhradnú zodpovednosť výrobcu:

Itron France
9, rue Ampère
71031 Mâcon
France
Tel: +33.3.85.29.39.00
Fax: +33.3.85.34.92.47
www.itron.com

Predmet vyhlásenia					
Typové označenie:	Volumetric, piston type, water meter for cold water		Volumetric, piston type, water meter for warm water	Turbine water meter for cold water	
Značka:	ITRON				
Názov výrobku:	P111 (DN25) P110 (DN30) P290 (DN40) P800 (DN65)	P1 (DN15-20) P1HR (DN15-20) P50 (DN20) P111+ (DN25) P110+ (DN30) P290+ (DN40)	P1W (DN15-20)	MSD (DN25 32 40 50)	TU1M 25 (DN25) TU1M 32 (DN32) Flostar M/TU1M (DN40 50 65 80 100 150) Flostar S/TUX (DN65 80 100 150)
Obchodný názov:	Aquadis	Aquadis+	Aquadis+	Multimag	Flodis / Flostar
EC Type-examination Certificate:	LNE-23701	LNE-13636 LNE-34003 LNE-16467 LNE-24811	LNE-16946	LNE-23703	LNE-23704 LNE-23702 LNE-23701
QM-system Certificate (modul H1):	LNE-12043				
Metrology marking:	 0071			XX: manufacturing year	
If this metrology marking is not present on the product, the EU Declaration of Conformity					

Predmet vyhlásenia, ako je opísaný vyššie, spĺňa požiadavky nasledujúcich smerníc:

- Rady 2014/32/EU (MID)
- Rady 2011/65/EÚ (RoHS 2)

V súlade s nasledujúcimi normami a pokyny:

- NF EN 14154-1:2005+A2:2011
- ISO 4064:2014
- OIML R49:2013
- Norma používaná podľa RoHS 2:
 - o NF EN 50581:2012

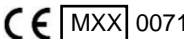
Mâcon, France. 12/13/2017
Quality Manager – Jean-Emmanuel NOREUX



EU Prohlášení o Shodě

Toto prohlášení se vydává na výhradní odpovědnost výrobce:

Itron France
9, rue Ampère
71031 Mâcon
France
Tel: +33.3.85.29.39.00
Fax: +33.3.85.34.92.47
www.itron.com

Predmet vyhlásenia					
Typové označení:	Volumetric, piston type, water meter for cold water		Volumetric, piston type, water meter for warm water	Turbine water meter for cold water	
Značka:	ITRON				
Název výrobku:	P111 (DN25) P110 (DN30) P290 (DN40) P800 (DN65)	P1 (DN15-20) P1HR (DN15-20) P50 (DN20) P111+ (DN25) P110+ (DN30) P290+ (DN40)	P1W (DN15-20)	MSD (DN25 32 40 50)	TU1M 25 (DN25) TU1M 32 (DN32) Flostar M/TU1M (DN40 50 65 80 100 150) Flostar S/TUX (DN65 80 100 150)
Obchodní název:	Aquadis	Aquadis+	Aquadis+	Multimag	Flodis / Flostar
EC Type-examination Certificate:	LNE-23701	LNE-13636 LNE-34003 LNE-16467 LNE-24811	LNE-16946	LNE-23703	LNE-23704 LNE-23702 LNE-23701
QM-system Certificate (modul H1):	LNE-12043				
Metrology marking:	 XX: manufacturing year				
<i>If this metrology marking is not present on the product, the EU Declaration of Conformity</i>					

Předmět prohlášení, jak je popsán výše, splňuje požadavky následujících směrnic:

- Rady 2014/32/EU (MID)
- Rady 2011/65/EU (RoHS 2)

V souladu s následujícími normami a pokyny:

- NF EN 14154-1:2005+A2:2011
- ISO 4064:2014
- OIML R49:2013
- Normy používané podle RoHS 2:
 - o NF EN 50581:2012

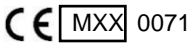
Mâcon, France. 12/13/2017
Quality Manager – Jean-Emmanuel NOREUX



EU Overensstemmelseserklæring

Denne erklæring er udstedt under eneansvar af producenten:

Itron France
9, rue Ampère
71031 Mâcon
France
Tel: +33.3.85.29.39.00
Fax: +33.3.85.34.92.47
www.itron.com

Erklæringens omfang					
Produkttype:	Volumetrisk, ringstempelmåler for koldvandsmåling		Volumetrisk, ringstempelmåler for varmtvandsmåling	Turbine water meter for cold water	
Brand:	ITRON				
Model navn:	P111 (DN25) P110 (DN30) P290 (DN40) P800 (DN65)	P1 (DN15-20) P1HR (DN15-20) P50 (DN20) P111+ (DN25) P110+ (DN30) P290+ (DN40)	P1W (DN15-20)	MSD (DN25 32 40 50)	TU1M 25 (DN25) TU1M 32 (DN32) Flostar M/TU1M (DN40 50 65 80 100 150) Flostar S/TUX (DN65 80 100 150)
Produkt navn:	Aquadis	Aquadis+	Aquadis+	Multimag	Flodis / Flostar
EC Type-examination Certificate:	LNE-23701	LNE-13636 LNE-34003 LNE-16467 LNE-24811	LNE-16946	LNE-23703	LNE-23704 LNE-23702 LNE-23701
QM-system Certificate (modul H1):	LNE-12043				
Metrology marking:	 XX: manufacturing year If this metrology marking is not present on the product, the EU Declaration of Conformity				

Produktet, som beskrevet ovenfor, er omfattet af kravene i de følgende direktiver:

- Direktiv 2014/32/EU (MID)
- Direktiv 2011/65/EU (RoHS 2)

I overensstemmelse med følgende standarder og vejledninger:

- NF EN 14154-1:2005+A2:2011
- ISO 4064:2014
- OIML R49:2013
- Standard gældende i henhold til RoHS 2:
 - o NF EN 50581:2012

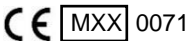
Mâcon, France. 12/13/2017
Quality Manager – Jean-Emmanuel NOREUX



ELi Vastavusdeklaratsioon

See deklaratsioon on välja antud tootja täielikul vastutusel:

Itron France
9, rue Ampère
71031 Mâcon
France
Tel: +33.3.85.29.39.00
Fax: +33.3.85.34.92.47
www.itron.com

Deklaratsiooni objekt					
Tüübi tähistus:	Volumetric, piston type, water meter for cold water		Volumetric, piston type, water meter for warm water		Turbine water meter for cold water
Mark:	ITRON				
Mudeli nimetus:	P111 (DN25) P110 (DN30) P290 (DN40) P800 (DN65)	P1 (DN15-20) P1HR (DN15-20) P50 (DN20) P111+ (DN25) P110+ (DN30) P290+ (DN40)	P1W (DN15-20)	MSD (DN25 32 40 50)	TU1M 25 (DN25) TU1M 32 (DN32) Flostar M/TU1M (DN40 50 65 80 100 150) Flostar S/TUX (DN65 80 100 150)
Kaubanduslik nimi:	Aquadis	Aquadis+	Aquadis+	Multimag	Flodis / Flostar
EC Type-examination Certificate:	LNE-23701	LNE-13636 LNE-34003 LNE-16467 LNE-24811	LNE-16946	LNE-23703	LNE-23704 LNE-23702 LNE-23701
QM-system Certificate (modul H1):	LNE-12043				
Metrology marking:	 XX: manufacturing year				
<i>If this metrology marking is not present on the product, the EU Declaration of Conformity</i>					

Deklaratsiooni objekt, mida on kirjeldatud eespool, vastab järgmistele direktiividele:

- Direktiiv 2014/32/EU (MID)
- Direktiiv 2011/65/EL (RoHS 2)

Kooskõlas järgmiste standardite ja juhendite nõuetega:

- NF EN 14154-1:2005+A2:2011
- ISO 4064:2014
- OIML R49:2013
- Standardit kohaldatakse vastavalt RoHS 2:
 - o NF EN 50581:2012


Mâcon, France. 12/13/2017
Quality Manager – Jean-Emmanuel NOREUX



Izjava EU o skladnosti

Ta izjava je izdana na lastno odgovornost proizvajalca:

Itron France
9, rue Ampère
71031 Mâcon
France
Tel: +33.3.85.29.39.00
Fax: +33.3.85.34.92.47
www.itron.com

Predmet izjave					
Oznaka tipa:	Volumetric, piston type, water meter for cold water		Volumetric, piston type, water meter for warm water	Turbine water meter for cold water	
Blagovna znamka:	ITRON				
Ime modela:	P111 (DN25) P110 (DN30) P290 (DN40) P800 (DN65)	P1 (DN15-20) P1HR (DN15-20) P50 (DN20) P111+ (DN25) P110+ (DN30) P290+ (DN40)	P1W (DN15-20)	MSD (DN25 32 40 50)	TU1M 25 (DN25) TU1M 32 (DN32) Flostar M/TU1M (DN40 50 65 80 100 150) Flostar S/TUX (DN65 80 100 150)
Komercialno ime:	Aquadis	Aquadis+	Aquadis+	Multimag	Flodis / Flostar
EC Type-examination Certificate:	LNE-23701	LNE-13636 LNE-34003 LNE-16467 LNE-24811	LNE-16946	LNE-23703	LNE-23704 LNE-23702 LNE-23701
QM-system Certificate (modul H1):	LNE-12043				
Metrology marking:	 XX: manufacturing year If this metrology marking is not present on the product, the EU Declaration of Conformity				

Zgoraj opisani predmet te izjave je v skladu z zahtevami naslednjih direktiv:

- Direktiva 2014/32/EU (MID)
- Direktiva 2011/65/EU (RoHS 2)

Skladno z naslednjimi standardi in navodili:

- NF EN 14154-1:2005+A2:2011
- ISO 4064:2014
- OIML R49:2013
- Standard za namen skladien z RoHS 2:
 - o NF EN 50581:2012

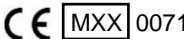
Mâcon, France. 12/13/2017
Quality Manager – Jean-Emmanuel NOREUX



Declarația de Conformitate UE

Această declarație este emisă pe răspunderea exclusivă a producătorului:

Itron France
9, rue Ampère
71031 Mâcon
France
Tel: +33.3.85.29.39.00
Fax: +33.3.85.34.92.47
www.itron.com

Obiectul declarației					
Tipul de produs:	Contor volumetric, cu piston, pentru apă rece		Contor volumetric, cu piston, pentru apă caldă		Turbine water meter for cold water
Marca:	ITRON				
Model:	P111 (DN25) P110 (DN30) P290 (DN40) P800 (DN65)	P1 (DN15-20) P1HR (DN15-20) P50 (DN20) P111+ (DN25) P110+ (DN30) P290+ (DN40)	P1W (DN15-20)	MSD (DN25 32 40 50)	TU1M 25 (DN25) TU1M 32 (DN32) Flostar M/TU1M (DN40 50 65 80 100 150) Flostar S/TUX (DN65 80 100 150)
Denumire comercială:	Aquadis	Aquadis+	Aquadis+	Multimag	Flodis / Flostar
EC Type-examination Certificate:	LNE-23701	LNE-13636 LNE-34003 LNE-16467 LNE-24811	LNE-16946	LNE-23703	LNE-23704 LNE-23702 LNE-23701
QM-system Certificate (modul H1):	LNE-12043				
Metrology marking:	 XX: manufacturing year				
<i>If this metrology marking is not present on the product, the EU Declaration of Conformity</i>					

Scopul declarației definit mai sus îndeplinește cerințele directivelor:

- Directiva 2014/32/EU (MID)
- Directiva 2011/65/UE (RoHS 2)

În conformitate cu următoarele standarde și norme:

- NF EN 14154-1:2005+A2:2011
- ISO 4064:2014
- OIML R49:2013
- Standarde aplicate în conformitate cu RoHS 2:
 - o NF EN 50581:2012

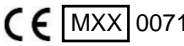
Mâcon, France. 12/13/2017
Quality Manager – Jean-Emmanuel NOREUX



EU-Conformiteitsverklaring

Deze verklaring is uitgegeven onder de verantwoordelijkheid van de fabrikant:

Itron France
9, rue Ampère
71031 Mâcon
France
Tel: +33.3.85.29.39.00
Fax: +33.3.85.34.92.47
www.itron.com

Onderwerp van de verklaring					
Productsoort:	Volumetric, piston type, water meter for cold water		Volumetric, piston type, water meter for warm water	Turbine water meter for cold water	
Merk:	ITRON				
Model naam:	P111 (DN25) P110 (DN30) P290 (DN40) P800 (DN65)	P1 (DN15-20) P1HR (DN15-20) P50 (DN20) P111+ (DN25) P110+ (DN30) P290+ (DN40)	P1W (DN15-20)	MSD (DN25 32 40 50)	TU1M 25 (DN25) TU1M 32 (DN32) Flostar M/TU1M (DN40 50 65 80 100 150) Flostar S/TUX (DN65 80 100 150)
Handelsnaam:	Aquadis	Aquadis+	Aquadis+	Multimag	Flodis / Flostar
EC Type-examination Certificate:	LNE-23701	LNE-13636 LNE-34003 LNE-16467 LNE-24811	LNE-16946	LNE-23703	LNE-23704 LNE-23702 LNE-23701
QM-system Certificate (modul H1):	LNE-12043				
Metrology marking:	 0071 XX: manufacturing year <i>If this metrology marking is not present on the product, the EU Declaration of Conformity</i>				

Het onderwerp van de verklaring zoals hierboven beschreven voldoet aan de eisen van de volgende richtlijnen:

- Richtlijn 2014/32/EU (MID)
- Richtlijn 2011/65/EU (RoHS 2)

In overeenstemming met de volgende standaarden en richtlijnen:

- NF EN 14154-1:2005+A2:2011
- ISO 4064:2014
- OIML R49:2013
- Standaard conform RoHS 2:
 - o NF EN 50581:2012

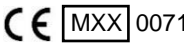
Mâcon, France. 12/13/2017
Quality Manager – Jean-Emmanuel NOREUX



EU-Konformitätserklärung

Diese Erklärung wird ausgestellt unter der alleinigen Verantwortung des Herstellers:

Itron France
 9, rue Ampère
 71031 Mâcon
 France
 Tel: +33.3.85.29.39.00
 Fax: +33.3.85.34.92.47
 www.itron.com

Gegenstand der Erklärung					
Produktart:	Volumetric, piston type, water meter for cold water		Volumetric, piston type, water meter for warm water	Turbine water meter for cold water	
Marke:	ITRON				
Name des Modells:	P111 (DN25) P110 (DN30) P290 (DN40) P800 (DN65)	P1 (DN15-20) P1HR (DN15-20) P50 (DN20) P111+ (DN25) P110+ (DN30) P290+ (DN40)	P1W (DN15-20)	MSD (DN25 32 40 50)	TU1M 25 (DN25) TU1M 32 (DN32) Flostar M/TU1M (DN40 50 65 80 100 150) Flostar S/TUX (DN65 80 100 150)
Handelsname:	Aquadis	Aquadis+	Aquadis+	Multimag	Flodis / Flostar
EC Type-examination Certificate:	LNE-23701	LNE-13636 LNE-34003 LNE-16467 LNE-24811	LNE-16946	LNE-23703	LNE-23704 LNE-23702 LNE-23701
QM-system Certificate (modul H1):	LNE-12043				
Metrology marking:	 XX: manufacturing year If this metrology marking is not present on the product, the EU Declaration of Conformity				

Der Gegenstand der obigen Erklärung stimmt mit den Anforderungen der folgenden Richtlinien überein:

- Richtlinie 2014/32/EU (MID)
- Richtlinie 2011/65/EU (RoHS 2)

In Übereinstimmung mit den folgenden Standards und Richtlinien:

- NF EN 14154-1:2005+A2:2011
- ISO 4064:2014
- OIML R49:2013
- Standard gem. RoHS 2:
 - o NF EN 50581:2012

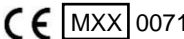
Mâcon, France. 12/13/2017
 Quality Manager – Jean-Emmanuel NOREUX



ДЕКЛАРАЦИЯ ЗА СЪОТВЕТСТВИЕ

Тази декларация се издава на пълната отговорност на производителя:

Itron France
9, rue Ampère
71031 Mâcon
France
Tel: +33.3.85.29.39.00
Fax: +33.3.85.34.92.47
www.itron.com

Предмет на декларацията					
Означение на типа:	Обемен, тип бутален, водомер за студена вода		Обемен, тип бутален, водомер за топла вода		Turbine water meter for cold water
Марка:	ITRON				
Име на модела:	P111 (DN25) P110 (DN30) P290 (DN40) P800 (DN65)	P1 (DN15-20) P1HR (DN15-20) P50 (DN20) P111+ (DN25) P110+ (DN30) P290+ (DN40)	P1W (DN15-20)	MSD (DN25 32 40 50)	TU1M 25 (DN25) TU1M 32 (DN32) Flostar M/TU1M (DN40 50 65 80 100 150) Flostar S/TUX (DN65 80 100 150)
Търговско име:	Aquadis	Aquadis+	Aquadis+	Multimag	Flodis / Flostar
ЕС Type-examination Certificate:	LNE-23701	LNE-13636 LNE-34003 LNE-16467 LNE-24811	LNE-16946	LNE-23703	LNE-23704 LNE-23702 LNE-23701
QM-system Certificate (modul H1):	LNE-12043				
Metrology marking:	 XX: manufacturing year				
<i>If this metrology marking is not present on the product, the EU Declaration of Conformity</i>					

Обектът на декларацията, както е описан по-горе, съответства на изискванията на следните директиви:

- Директива 2014/32/EU (MID)
- Директива 2011/65/EC (RoHS 2)

В съответствие със следните стандарти и ръководства:

- NF EN 14154-1:2005+A2:2011
- ISO 4064:2014
- OIML R49:2013
- Стандарт, прилаган съгласно RoHS 2:
 - o NF EN 50581:2012

Mâcon, France. 12/13/2017
Quality Manager – Jean-Emmanuel NOREUX

