

# PFScan



# CONFIGURATION AND USER GUIDE



1	ACCOUNT CONFIGURATION Page 3	
2	RESET PASSWORD Page 5	-
3	PRODUCT & SPARE PARTS KIT Page 6	
4	TECHNICAL DOCUMENTATION Page 8	
5	FEEDBACKS & LOG OUT	

Page 11



# **1 - ACCOUNT CONFIGURATION**

<b>User Registration</b>
Company Data
Company Name
Country
User Data
🔗 Name
Last Name
Email
Business Role
I want to receive commerci Read our privacy policy in
Register
Or
Login

**Enter** company and user data, then **click** on "**Register**".

Fiorentini
<b>User Registration</b>
Company Data
<b>V</b> User Registration
To complete the registration check your email and click on activate to proceed
Close
name.surname@fiorentini.com
Larketing
I want to receive commerci Read our privacy policy in
Register

**Check** your email account to **activate** your account.





**Confirm** the account by clicking on the "**Activate**" button or **insert** the **OTP code** in the app to complete the configuration.



The **configuration** has been **completed**, now you can log in.



## 2 - RESET PASSWORD



Follow the link https://s2b.fiorentini. com/ then click the "**Forgot pas-sword?**" button

Enter the registration mail, click "**Reset password**" button. You will receive an email to change your

password.



# **3 - PRODUCT & SPARE PARTS KIT**



#### Frame the QR code or enter the product code manually

Attention: activate camera and geolocation consents

SERIAL NUMBER	
202381120633	
MANUFACTURING YEAR	
2023	
DESCRIPTION	
NORVAL/G DN 50 PN16 T.495 HIGH CAPACITY (CE)	
PART NUMBER	
PF7012484B	
SPARE PARTS	
Spare Parts	>
TECHNICAL DOCUMENTATION	
O&M manuals and TT	>
	Ē

The app will display a **detailled recap** of the selected product





Click on the desiderd spare parts kit to view all the corresponding part numbers



# Click on "Email to Pietro Fiorentini" to send an order request

- venditeitalia@fiorentini.com Italy
- anfrage@fiorentini.com Germany
- sales@fiorentini.com other countries



# **4 - TECHNICAL DOCUMENTATION**

SERIAL NUMBER			
202381120633			
MANUFACTURING	YEAR		
2023			
DESCRIPTION			
NORVAL/G DN CAPACITY (CE)	50 PN16 T.498	5 HIGH	
PART NUMBER			
PF7012484B			
SPARE PARTS			
Spare Parts			>
TECHNICAL DOCU	MENTATION		
O&M manuals a	and TT		>
	1		
Certon Ce	Ê	Ê	

**Click** on the "**Technical Documentation**" section to consult the manual or the technical tables

MANUAL NORVAL	
Serial: 202381120633 NORVAL/G DN 50 PN16T.495 HIGH CAPACITY (CE)	Open <b>Ə</b>
TECHNICAL TABLE TT1381	
Serial: 202381120645 SN-91 DISP.PRESSOSTATICO(CE)	Open <b>Ə</b>
TECHNICAL TABLE TT891	
Serial: 202381120633 NORVAL/G DN 50 PN16T.495 HIGH CAPACITY (CE)	Open <b>Ə</b>
문) 🛗 Home Details	E Menu

The app will show you the **options** available for consultation





To **consult** the **technical table, click** on "**Open**" in the corresponding section

sion Notes: D TABLE SN-9 ng Notes:		1-10-201	21				Name:	myti-admin-user	TT138
devices produ-	1 - SA-91 (LP) es produced after jar ced before january 20	nuary 20 007, see	007 9 T.T.	370					
							Spring Ra	nge (Bar) —	
-91 (NORVAL/S	CN) "MAX PRESSION	E"					Factory produc	tion range ( Bar )	
Spring Code	Spring Color	d	Lo	De	N.	Min	Min	Max	Max
2700680	Brown	2.3	60	35		0.025	0.025	0.035	0.04
2700830	Red/Black	2.5	60	35		0.03	0.036	0.07	0.075
2700920	White/Yellow	2.8	60	35		0.06	0.071	0.095	0.115
2701040	White/Orange	3	60	35		0.085	0.096	0.16	0.17
2701260	White	3.5	60	35		0.15	0.161	0.29	0.295
2701530	Yellow	4	60	35		0.285	0.291	0.58	0.6
2701790	Yellow/Black	-							
		4.5	60	35		0.56	0.581	0.9	0.95
2702070	Orange	4.5 5	60 60	35 35		0.56 0.8	0.581	0.9 1.1	0.95
2702070 N-91- SA-91 (LP)	Orange ) "MIN PRESSURE"	4.5	60	35		0.56	0.581 0.901 Spring Ra	0.9 1.1 nge(Bar) —	0.95
2702070 N-91- SA-91 (LP, Spring Code	Orange ) "MIN PRESSURE" Spring Color	4.5 5	60 60 <i>L</i> o	35 35 De	N.	0.56 0.8 <i>Min</i>	0.581 0.901 Spring Ra Factory produc Min	0.9 1.1 nge (Bar)	0.95 1.1 000 Max
2702070 N-91- SA-91 (LP, Spring Code 2700338	Orange ) "MIN PRESSURE" Spring Color White	4.5 5 d 1.3	60 60 <b>Lo</b> 40	35 35 <i>De</i> 15	N.	0.56 0.8 <i>Min</i> 0.01	0.581 0.901 Spring Ra Factory produc Min 0.01	0.9 1.1 nge (Bar) ion range (Bar) Max 0.025	0.95 1.1 000 <i>Max</i> 0.028
2702070 N-91- SA-91 (LP, Spring Code 2700338 2700377	Orange Orange Orange Orange View Orange View View View View View View View Vie	4.5 5 d 1.3 1.5	60 60 <b>Lo</b> 40	35 35 <b>De</b> 15 15	N.	0.56 0.8 <i>Min</i> 0.01 0.022	0.581 0.901 Spring Ra Factory product Min 0.01 0.026	0.9 1.1 nge (Bar)	0.95 1.1 000 <i>Max</i> 0.028 0.049
2702070 N-91- SA-91 (LP, Spring Code 2700338 2700377 2700464	Orange Orange Orange V */// */ */ */ */ */ */ */ */ */ */ */ *	4.5 5 d 1.3 1.5 1.7	60 60 40 40 40	35 35 <b>De</b> 15 15	N.	0.56 0.8 <i>Min</i> 0.01 0.022 0.04	0.581 0.901 Spring Ra Factory produc Min 0.01 0.026 0.046	0.9 1.1 nge (Bar)	0.95 1.1 000 Max 0.028 0.049 0.105
2702070 <b>N-91- SA-91 (LP,</b> <b>Spring Code</b> 2700338 2700377 2700464 2700513	Orange Orange Spring Color White Yellow Orange Red	4.5 5 d 1.3 1.5 1.7 2	60 60 40 40 40 40	35 35 <b>De</b> 15 15 15 15	N.	0.56 0.8 <i>Min</i> 0.01 0.022 0.04 0.08	0.581 0.901 Spring Ra Factory produc Min 0.01 0.026 0.046 0.096	0.9 1.1 mge (Bar)	0.95 1.1 000 Max 0.028 0.049 0.105 0.135
2702070 <b>N-91- SA-91 (LP,</b> <b>Spring Code</b> 2700338 2700377 2700464 2700513 2700713	Orange  V */// PRESSURE*  Spring Color  White Yellow Orange Red Green	4.5 5 d 1.3 1.5 1.7 2 2.3	60 60 40 40 40 40 40	35 35 <b>De</b> 15 15 15 15 15	N.	0.56 0.8 <i>Min</i> 0.01 0.022 0.04 0.08 0.11	0.581 0.901 Spring Ra Factory produc Min 0.01 0.026 0.046 0.096 0.126	0.9 1.1 mge (Bar)	0.95 1.1 000 Max 0.028 0.049 0.105 0.135 0.205
2702070 <b>Spring Code</b> 2700338 2700377 2700464 2700513 2700713 2700750	Orange  V*/// PRESSURE*  Spring Color  White  Yellow  Orange  Red  Green  Black	4.5 5 d 1.3 1.5 1.7 2 2.3 2.5	60 60 40 40 40 40 40 40 40	35 35 <b>De</b> 15 15 15 15 15 15	N.	0.56 0.8 <i>Min</i> 0.01 0.022 0.04 0.08 0.11 0.195	0.581 0.901 Spring Ra Factory protec Min 0.01 0.026 0.046 0.096 0.126 0.201	0.9 1.1 nge (Bar)	0.95 1.1 000 Max 0.028 0.049 0.105 0.205 0.52
	-91 (NORVAL/S Spring Code 2700680 2700830 2700920 2701040 2701260 2701530 2701370	Intervention         Spring Code         Spring Code           Spring Code         Brown         2700880         Brown           2700830         Red/Black         2700920         White/Yellow           2701040         White/Orange         2701260         White           2701250         Yellow         2701530         Yellow	Intervention         Intervention           Spring Code         Spring Color         d           2700680         Brown         2.3           2700680         RodyBlack         2.5           2700920         White/Yellow         3.8           2701040         White/Orange         3.5           2701200         White         3.5           2701200         White         3.4           2701200         White         3.4           2701200         White         3.4	Spring Code         Spring Color         d         Lo           2700680         Brown         2.3         60           2700830         Brown         2.5         60           2700830         White/Yeilow         2.6         60           2701040         White/Yeilow         3.6         60           2701200         White/Orange         3.6         60           2701200         White         3.6         60           2701200         White         4.6         60	Spring Code         Spring Color         d         Lo         Dec           2700680         Brown         2.3         60         35           2700830         Red/Black         2.5         60         35           2700830         White/Yellow         2.8         60         35           2701040         White/Yenglew         3.8         60         35           2701260         White         3.5         60         35           2701530         Yellow         4         60         35	Spring Code         Spring Color         d         Lo         De         N.           2700680         Brown         2.3         60.         35         25           2700830         Red/Black         2.5         60.         35         25           2700200         White/Yellow         2.8         60.         35         25           2701200         White/Yellow         2.8         60.         35         25           2701200         White/Yellow         3.         60.         35         25           2701200         White/Yellow         4.         60.         35         25	Spring Code         Spring Coder         d         Lo         De         N.         Min           2700680         Brown         2.3         60         35         0.025           2700830         Red/Black         2.5         60         35         0.032           2700840         White/Yellow         2.8         60         35         0.066           2701040         White/Yellow         2.8         60         35         0.058           2701260         White         3.5         60         35         0.058           2701260         White         3.5         60         35         0.028	Spring Code         Spring Color         d         Lo         De         N.         Min         Min           2700680         Brown         2.3         60         35         0.025         0.038           2700830         Red/Black         2.5         60         35         0.038         0.036           270040         While/Yellow         2.8         60         35         0.066         0.071           2701040         While/Yellow         2.8         60         35         0.065         0.066           2701260         White/         3.5         60         35         0.155         0.016           2701260         Yellow         4.6         60         35         0.285         0.285	Spring Codor         M         Lo         De         N.         Min         Max           2700680         Brown         2.3         60         35         0.025         0.025         0.038           2700830         Red/Black         2.5         60         35         0.03         0.036         0.071           2700840         White/Vellow         2.8         60         35         0.066         0.071         0.095           2701040         White/Vellow         2.8         60         35         0.065         0.016         0.096           2701260         White/Vellow         2.8         60         35         0.055         0.016         0.096         0.161           2701260         White/Vellow         3.6         60         35         0.285         0.285         0.96         0.161           2701530         Yellow         4         60         35         0.285         0.285         0.285         0.58

The app will show the **technical table** with the selected measurement unit



$\rightarrow$	MANUAL NORVAL	
	Serial: 202381120633	
	NORVAL/G DN 50 PN16T.495	Open 🔿
	HIGH CAPACITY (CE)	
	TECHNICAL TABLE TT1381	
	Serial: 202381120645	
	SN-91	_
	DISP.PRESSOSTATICO(CE)	Open
	TECHNICAL TABLE TT891	
	Serial: 202381120633	
	NORVAL/G DN 50 PN16T.495	Open 🄁
	HIGH CAPACITY (CE)	
		Ē
	Home Details	Menu

To **consult** the **technical manual**, **click** on "**Open**" in the corresponding section

### NORVAL

#### Description

**Norval** by Pietro Fiorentini is a **directoperated gas pressure regulator**. Suitable for use with previously filtered gaseous

fluids, it is mainly used for medium and low pressure natural gas distribution networks. It is classified as **Fail Open** according to the European Standard EN 334.

Norval is **Hydrogen Ready** for NG-H<sub>2</sub>

blending.

Click here to see the product page in the 100% hydrogen version.





The app will show the **Pietro Fiorentini** site page for the selected product



## **5 - FEEDBACKS & LOG OUT**



Click on the envelope icon for reports Click on "Logout" to disconnect the account

 $\succ$ 

**Return** to the home page and **click** on the "**Menu**" icon to access other account functions

