

# JFCBlue®

The new quality of AdBlue® refueling



AdBlue® Container 1600 / 2500 /  
3000 / 3500 / 4000 / 5600

**INFRA LINE**

# Experience and Innovation

---

JFC is an international company that produces high-quality innovative products. Since 1987, we have been meeting farmers' expectations with our innovative agricultural products. JFC products are used in over 40 countries around the world, achieving a dominant position in the market. Thanks to cooperation with our customers, we are constantly developing new products to suit the highest requirements. JFC supplies products to sectors such as agriculture, maritime industry, sanitation, catering, hospitality, construction, road construction and environmental protection.

Efficiency, innovation, reliability  
- these are the features of our products.



JFCBIUE®

INFRA LINE

# Global coverage

---

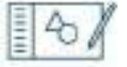
Investing in people, research and cutting-edge technologies makes JFC a world leader in the plastic products market. Product control at every stage of production, from creating an idea to developing the finished product, gives JFC the certainty our products meet the high quality standards acceptable in today's market. Our goods are manufactured in accordance with the ISO 9001: 2008 Quality Management System. Our customers can be sure that JFC products are solid, reliable and of high quality right from the very start. Our commitment to quality and customer service has allowed us to achieve a dominant position in the markets of many countries throughout the world.



JFCBliie®

INFRALINE

# Brand visualization



Personalized branding on the tank housing.

JFCBlue® can not only be perfectly adapted to your needs but also fully personalized. Properly selected branding on the walls and edges of the container allows you to create an individual image, making the product unique.

Even 2x8 m<sup>2</sup> brand exposure





## Design and signage.

JFCBlue® ensures continuous brand promotion and also distinguishes the product among other devices available on the market. JFC Polska offers comprehensive services related to the design and labeling of the JFCBlue® container.

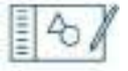
Choose your colours



Corporate Branding available on request.



# Brand visualization



# Smart dimensions



Perfectly suited to islands at petrol stations.

JFCBlue® intelligent dimensions enable easy installation of the tank on islands with a standard width of 1.2 m, thanks to which the movement of vehicles around the refueling area is not disturbed. No need for any digging or additional pipe work required for installation.

The JFCBlue® container with an integrated distribution system is an ideal solution for storage and distribution of AdBlue®. The containers guarantee purity and quality of the stored liquid.

Long-term analyses of customer needs, market research, and specialist knowledge of JFC Polska experts have allowed us to introduce one of the most professional solutions in the field of AdBlue® storage and distribution - the JFCBlue® container.



# Highest Standards



Tanks you can rely on.

All JFCBlue® tanks meet the highest standards (ISO 9001: 2008 and ISO 14001), thanks to which the products show high resistance to the chemical properties of AdBlue®.



- Safety in the process of use.
- Inspection cover - easy access to the inner tank.
- Easy installation - can be used immediately after filling the tank.
- Lifting points - ensure safe and easy transportation with a forklift.
- Compact design - the capacity of the tank is optimally suited to the needs of the customer.
- Lockable housing - protection against unauthorized access.
- Solutions for low temperatures.



# Efficiency and Precision

---

## AdBlue® Intelligent Management System.

AdBlue® Intelligent Management System:

- remote liquid level monitoring;
- protection of the pump against dry running;
- preview of current and archived data on a computer / telephone (GSM data transmission);



Possible to install additional fast flow nozzle.

It is possible to install a second fast flow nozzle to the JFCBlue® container mounting it on a roller wheel.



Possible connection of JFCBlue® with an external calibrated distributor.

JFCBlue® containers can also be used as storage tanks with the possibility of connecting any standalone dispenser.



**INFRA LINE**

# Equipment and options

JFCBlue® offers a wide range of equipment configuration.

## Equipment:

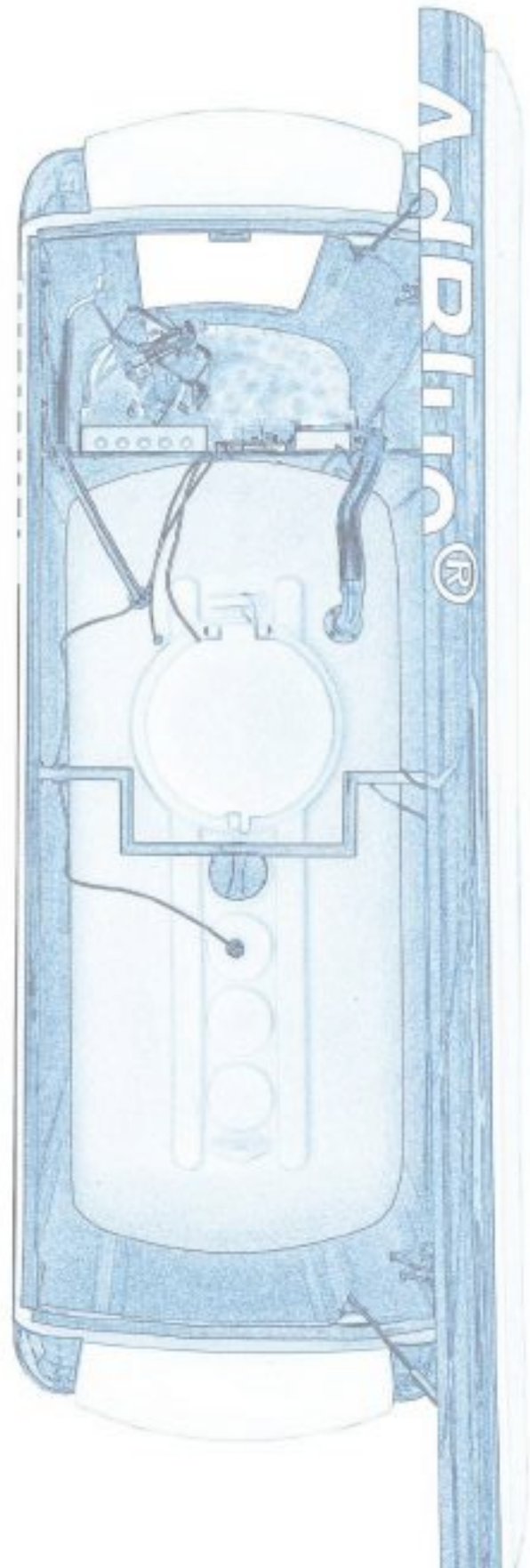
- Outer casing - laminate / stainless steel (JFCBlue® 1300);
- Access door;
- ADAST or Flowmont panel;
- Flow meter;
- Filling line terminated with a TODO connector;
- Thermal insulation;
- Thermostatically controlled fan;
- Heating the service space;
- Heated space for the nozzle;
- Automatic fast flow nozzle for trucks;
- 6 m distribution hose on an automatic reel wheel;
- Leakage / Liquid Level Sensor / Alarm - Modi Control;
- Maximum level sensor / alarm - BC1 by GOK
- LED lighting for the distribution cabinet;
- Inspection hatch;
- Air breathers;

## Options:

- AdBlue® filter;
- Free-standing post with a calibrated distribution panel (MID);
- Multiple Access Management System;
- Non-calibrated dispensing system;
- Possible installation of a Veeder Root probe;
- Possible installation of a windshield washer fluid dispenser (2in1);



# 2in1



# Choose what you need

Capacity from 1600 to 5600 L.



CONTAINER TYPE	MODEL 1600	MODEL 2500	MODEL 3000	MODEL 3500/4000	MODEL 5600
Capacity [L]	1600	2500	3000	3500/4000	5600
Length [mm]*	1750/1900	3050/3200	3050/3200	3250/3400	4250/4400
Height [mm]	2223	2225	2325	2275	2275
Width [mm]	1200	1200	1200	1200	1200
Side door option	yes	yes	yes	yes	yes
Second nozzle	yes	yes	yes	yes	yes

\*Dimensions depend on equipment options.

## Discover the EKO Line versions

CONTAINER TYPE JFCBLUE® ECOLINE	JFCBlue® EKOLine
Capacity [L] 2500	2500
Length without the box [mm]	2350
Length with the box [mm]	2950
Width [mm]	1000
Height [mm]	2030
Second nozzle option	yes





diesel



water



AdBlue®



RSM



windshield  
washer fluid

# INFRALINE

Jukka Rantamäki, +358 (0)41 443 0540, INFRALINE Shop, Finia Oy  
Martinkyläntie 39 A F, FI-01720 VANTAA, [info@infraline.fi](mailto:info@infraline.fi), [www.infraline.fi](http://www.infraline.fi)