









METERS



METERED NOZZLES

# **DELPHIN PRO IBC**

## **FEATURES**

- FULLY AUTOMATIC
- 100% COMPATIBILE WITH ALL CARS AND VEHICLES\*\*
- STURDY DESIGN
- · EASY TO INSTALL
- FLOW RATE REGULATOR
- SPECIFICALLY DESIGN FOR IBC TANKS

DELPHIN PRO IBC is a compact and professional solution for an AdBlue® car filling fixed installation. It benefits from all the features of Delphin Pro AC while being suitable for all situations with a higher consumption of AdBlue®. It is designed to be hung on IBC tanks guaranteeing maximum security and reliability thanks to the lock bracket system. The integrated handle allows a safe and easy lifting. The flat bottom allows to place DELPHIN PRO IBC firmly on the floor during the IBC tank replacement or any other operation.

### **PERFORMANCE**













**DELPHIN PRO IBC** 

PACKAGING											
CODE	WE	GHT	PACKAGING								
	KG	LBS	мм	INCH	PCS/BOX						
FOO1OOBOA	24	52,9	500X340X590	19,7X13,4X23,2	1						
FOO1OOB2A	24	52,9	500X340X590	19,7X13,4X23,2	1						







TANK MONITORING HOSE REEL



ACCESSORIES



MERCHANDISE

### **INDEX**

























### **FUNCTIONING**





USE THE DIMMER TO ADJUST THE FLOW RATE



CONNECT THE CONNECTOR TO THE TANK OF THE CAR



PRESS THE REFILL BUTTON FOR 5 SECS



ONCE THE TANK IS FULL, DELPHIN PRO AUTOMATICALLY STOPS DISPENSING

### IN THE BOX

- · DELPHIN PRO IBC UNIT
- AF2 / SEC CONNECTOR
- · INSTRUCTION MANUAL

### **DETAILS**



UNIVERSAL ISO CONNECTOR

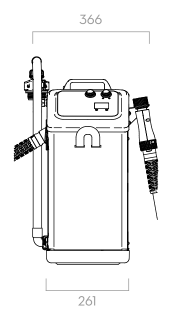




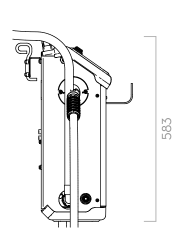


### **DIMENSIONS**

ACTIVATE DELPHIN PRO







Dimensions expressed in millimeters

# **MATERIALS**

· PUMP: **BODY: POLIPROPYLENE** DIAPHRAGM: POLIPROPYLENE

TECHNICAL DATA												
CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		VOLTAGE		HOSE		ON/OFF			
			L/MIN	GPM	AC V./HZ	POWER WATT	AMP. MAX.	LENGHT (M)	Ø (MM)	SWITCH		
FOO1OOBOA	DELPHIN PRO IBC AF2-SEC 230V/50HZ	(Ad) (W)	2 - 11	0,5 - 2,9	230/50	400	1,95	3	19	YES		
F00100B2A	DELPHIN PRO IBC AF2-SEC 230V/50HZ 6 MT	(Ad) (W)	2 - 11	0,5 - 2,9	230/50	400	1,95	6	19	YES		

<sup>\*\*</sup>IN ACCORDANCE TO ISO/FDIS 22241-4:2009