# . . . . ... .... . . . .

FORT*LEV* 







We started the manufacture of Polyethylene Water Tanks We achieved ISO 9001 Certification

for the manufacturer in Serra (ES). We were also for Anamaco Research Water Tank category.

We opened **two more factories:** one
in Araquari (SC)
and another in
Cajamar (SP).

1989

1998

2000

2002

2004

2005

2008

2010

The Torres

The Torres Company is officially registered.

The Fiber Water Tanks and the synthetic marble Tanks expand the product line, which are now manufactured in Viana (ES), on 01/10/1989.



We moved the company to the city of Serra (ES).

New business unit:

we inaugurated an industrial plant for the production and sale of raw materials, in Camaçari, Bahia, Brazil.

NORDESTE

We opened a new factory in Camaçari (BA).

**Expansion:** we expanded the SC plant and started the development of Pipes and Fittings line.



We began the production of tubes and fittings in plant BA Pole and we started to deliver all the country.



We began to dream of taking water and solidarity to the most needy region of Brazil: the semi-arid Northeastern. Thus **Agua Viva Institute (IAV) was born**, which mission is to implement education, improve incomes and provide health and sports projects for hundreds of communities.

We grew up even more. We moved from the Cajamar plant (SP) to a **new plant in Itatiba**.

2016

2011 2012 2014

We opened a new factory in Camaçari and reached **two units in Bahia**: one for manufacturing the products and another for composting raw material.

We received the **Anamaco Award**, also for Tubes and Fittings category.

We innovated by launching the New Fortplus Tank, the youngest of the Reservoir line, which is perfect in size and

aiant in benefits.

We opened a **new factory** in the city of Cabo de Santo Agostinho (PE).

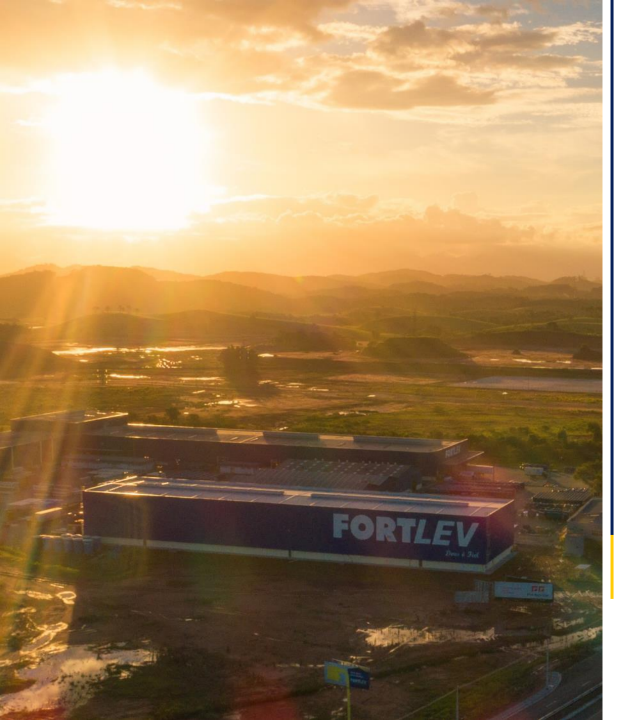
2015

We implemented SAP: a unique platform for standardization of processes and integration of information. The start of a new time in all Fortlev plants

2017



We completed 35 Launch of years and started Polyethylene water FORTLEV producing and tank of 30.000 L, the distributing PVC at We opened a new biggest tank of the Anápolis/GO factory in the city market. factory. of Anapolis (GO). 2019 2018 2024 2023 2022 In the year we FORTLEV 355 **Grand opening** of completed 30 years, **FORTLEV** the **new Espírito** an operation of a new Santo's factory begins in the headquarters, a city of Manaus (AM). modern and technological environment.



### **OUR MISSION**



To be a reference in solutions for water storage.

### **OUR VISION**



To be recognized as a Christian company that honors God and as a leader in water reservoirs.



### **OUR VALUES**



# QUALITY FROM THE BEGINNING TO THE END

Innovating with tecnology

without losing one of our greatest characteristics: the tradition of overcome every obstacle.

From the composition of the 100% virgin raw material, to the relationship with our customers.

From **training our employees**, through the production lines, to the planning of distribution and sales.

### Certifications

The Habitat's Brazilian Quality and Productivity
Program (PBQP-H), of the Ministry of Cities, and all our
products meet the specifications of the Brazilian
Association of Technical Standards (ABNT).

In addition, since 2002, we have an **international ISO 9001 certification**.





LINE

#### POLYETHYLENE WATER TANK



It is much more **economical in your** work, without giving up security.



Smooth internal surface for **easy cleaning**.



Resistant: produced **seamlessly** with **100% virgin raw material**.



**Volumetric panels** for application of RTI (Technical Fire Reserve) in models above 7,500L.

### Capabilities for all needs

100, 150, 250, 310, 500, 750, 1.000, 1.500, 2.000, 3.000, 5.000, 7.500, 10.000 and 15.000 liters.



LINE

#### FORTLEV TANK



It is a lot safer.



**Fast and safe.** Screw-on top cover with ½ turn and full lock.



**Includes Adaptor(s)** - Flange(s).



**Volumetric panels** for application of RTI (Technical Fire Reserve) in models above 10,000L.

### Capabilities for all needs

310, 500, 1.000, 1.750, 2.500, 5.000, 10.000, 15.000 and 20.000 liters.



### ANTIBACTERIAL TANK



Warranty of 10 years.



Perfect in size and giant in benefits.



Innovative design: good for installation in places with reduced heights.



Allows stacking, facilitating inventory and its logistics.



**Excelent seal:** threaded top cover with smooth 1/4 turn closure.



**Installation Practicality:** Adapters (Flanges) installed in the product.



Microban® Antibacterial









### **Capabilities**

500 and 1.000 liters

LINE

#### FITTINGS FOR TANKS



#### Stop Valve:

Much more practicality and security on the premises.

#### **Ballcock Floating Valve:**

The Safety your Water Tank needs.



### **ENVIRONMENT**

LINE





#### BIODIGESTER



**Greater economy:** no septic tank truck required.



Compact product: small area for installation.



Good for domestic sewage treatment.



Suitable for a **residence** of up to five people.



No soil contamination.



High efficiency proven.



Exclusive **chlorinator** that removes microorganisms of disease-causing

Daily treatment capabilities

700 and 1,500 liters.

### **ENVIRONMENT**

LINE





### SEPTIC TANK

**Greater economy:** no septic tank truck required



No soil contamination

Good for **domestic** sewage treatment.



Suitable for a **residence** of up to fifteen people.

Daily treatment capabilities

700 e 1.500 liters/day.

### **ENVIRONMENT**

LINE





#### DRYING BED



Store sludge from the domestic wastewater treatment process of the Biodigester and Septic Tank.



More practical: no masonry work necessary



Easy installation: It is a product that only has the body and the cover, making installation way much easier.

### Product compatible with:

Biodigester and Septic Tank MAX700 and 1,500 liters/day.

## ENVIRONMENT LINE •









Practical and sustainable solution for rainwater storage.



**Leaf Separator** included (responsible for retaining leaves and coarse debris from roof and gutter).



Water use in garden irrigation, floor cleaning and other non-potable use.



Easy application and installation in any type of building.

SLIM TANK

Capability 600 liters

### **ENVIRONMENT**





### FORTLEV CISTERN

Pratical solution for buried tank (it cannot be buried near of water table).



**Storing** rainwater or drinking water.



Includes outlet adapter (Flange).



Great resistance.



Eas of transport: **side handles** (model 3,000L)

Capabilities

3.000 and 5.000 liters

### **ENVIRONMENT**





### STRUCTURAL CISTERN



Practical, innovative and exclusive solution for buried tank (it can be buried near of water table).







**Capability** 5.000 liters



# **BUILDING INSTALLATIONS**

## D

#### ELECTRICITY



Much more security for your home, as the products are manufactured in PVC, with **antiflame properties** for mechanical protection of building electrical installations.





# **BUILDING INSTALLATIONS**



### COLD WATER





## **BUILDING** INSTALLATIONS SEWAGE



LINE



PVC-made, the products are responsible for collecting and conducting waste disposal from sanitary appliances to an appropriate destination, guaranteeing total safety, quality and practicality for the premises.



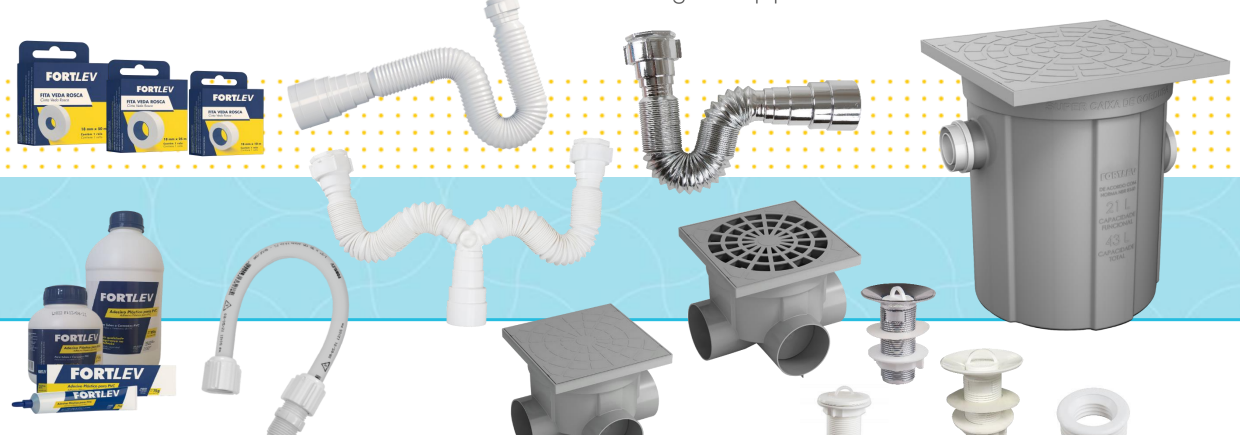
# **BUILDING INSTALLATIONS**

LINE

### ACCESSORIES



Much more security for your home. Our building accessories are **practical in installation**, with a **completed sealing** of fittings and pipes.



### COVERAGE





Much more security for coverage, it does not spread flames and does not drip fire.



It is much more **saving** in consumption of electricity, through the use of natural light.



**Innovation:** first translucent PVC tile in brazilian market.



Strength and durability.

### **Compatible formats**

with tiles of other materials: Ondalev and Ondafort

**Shims:** ideal accessories for protection and installation quality



### POINTS OF SALE

ACTIONS

FORTLEV takes a support work in the stores and resales through the promotion, training, the development and incentive of products to improve the position of the brand and help the increase of sales.

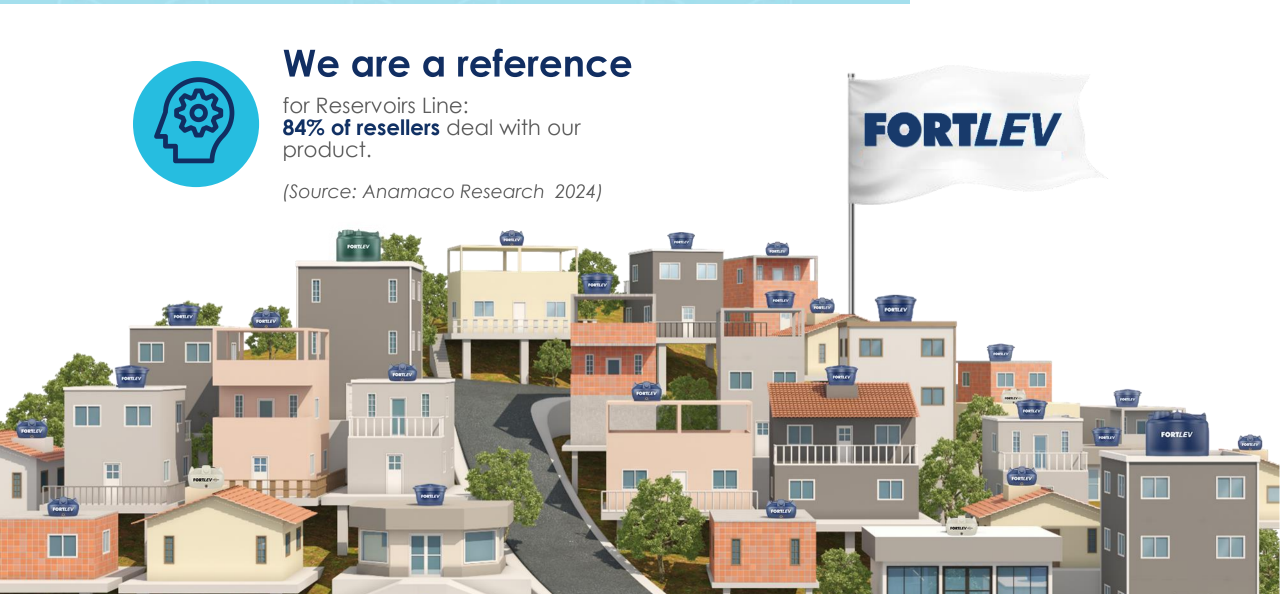




Fortlev Group business unit, dedicated to producing and selling polyethylene compounds for rotomolding. With high technology and production capacity, it is already the largest manufacturer in South America for this type of product and continuously invests in the development of products and human resources.



## FORTLEV'S STRENGHT



we are present in

100% of Brazilian cities.



### **ESPIRITO SANTO PLANT**



**LOCATION:** Serra



**TOTAL AREA:** 83.568 m<sup>2</sup>



### **BAHIA PLASTIC PLANT**









### SAO PAULO PLANT



LOCATION: Itatiba



**TOTAL AREA:** 77.075 m<sup>2</sup>





### SANTA CATARINA PLANT



LOCATION: Araquari





**PRODUCTION:** Water tanks. Corrugated Conduits, Pipes and Fittings.



### **GOIAS PLANT**



LOCATION: Anapolis







### PERNAMBUCO PLANT



**LOCATION:** Cabo de Santo Agostinho



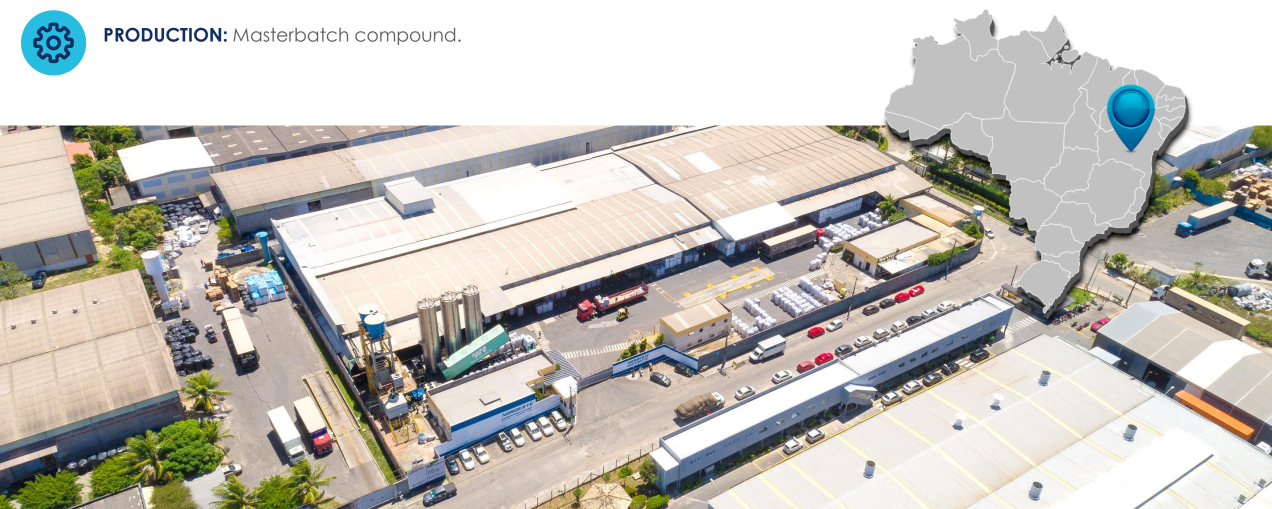


### BAHIA COMPOUND PLANT



LOCATION: Camaçari







### **AMAZONAS PLANT**



**LOCATION:** Manaus





**PRODUCTION:** Masterbatch compound and water tanks.







The project started in 2015 with the dream of acting in the semiarid northeastern of Brazil.





### PILLARS OF IAV











#### **SPORTS SCHOOL**

It reinforces the importance of sport in the rescue and reintegration of children and adolescents in social risk. Football, Volleyball and Basketball Schools were created.

Attendance at 2024: 9,280 Students

#### **HEALTH PROMOTION**

In order to take care of families' health in hinterlands, the IAV maintains a Mobile Medical and Dental Clinic that circulates daily by dozens of communities, with most part of the route in regions with difficult access.

Attendance at 2024:

125,610 People served

### COMPLEMENTARY EDUCATION

Activities carried out in a complementary way to the school, ranging from music workshops to reinforcement in literacy subjects.

Attendance at 2024: 7,669 Students

#### **IMPROVE INCOMES**

Creation of initiatives that add income to the families of the hinterlands: a factory of wooden toys, a pole of confection, a factory of slippers, technical courses of craftsmanship etc.

Attendance at 2024: 11,073 Beneficiaries

