



Line Accessories

Accessories Catalog



A BETTER TOMORROW FOR EVERYONE. THIS IS OUR BRAND IN THE WORLD.

Each of our actions or our products has a single goal: to build a better world for all.

Better for our professionals who, united and guided by solid values, create innovative solutions to transform reality and people's lives.

Better for our customers, who receive the technology and trust that only a market - leading brand for decades can offer.

And better for the planet, which has every drop of its most precious natural resource respected and preserved with all affection. Today, we are an admired multinational worldwide, with 24 manufacturing units (10 in Brazil and 14 abroad), present in more than 40 countries. All this done by more than 5,000 dedicated and passionate employees.

These numbers fill us with pride, but what really inspires us is knowing that a better world is at work.

And if it depends on Tigre, he will be better and better for everyone

Our solutions

When it comes to building or renovating, count on Tigre! More than 75 years of history and innovation with a complete line of products for each stage of your project. After all, as important as a pioneering and transformative stance, it is to bring to the homes of millions of Brazilians solutions that guarantee tranquility and comfort. Whether for home renovation, collective, industrial and building works, real estate and artistic painting, sanitary metals, drainage projects, basic sanitation, agriculture, mining, among other applications, Tigre products guarantee innovative solutions ranging from infrastructure to finishing. And the best part: they are easy to install and very safe.

- Water
- Sewage
- Drainage
- Accessories
- Electrical
- Painting Tools - Real Estate
- Painting Tools - Artistic
- Industry
- Irrigation
- Infrastructure
- Fire Fighting System
- Residential Gas

Summary

09	1. TOILET SEATS
10	1.1. Max Toilet Seat
10	1.1.1. Function/Application
10	1.1.2. Benefits and Differentials
10	1.1.3. Technical Characteristics
11	1.1.4. Max Toilet Seat Line Items
12	1.2. Suavit Toilet Seat
12	1.2.1. Function/Application
12	1.2.2. Benefits and Differentials
12	1.2.3. Technical Characteristics
13	1.2.4. Items of the Suavit Toilet Seat Line
14	1.3. Smart PP Toilet Seat
14	1.3.1. Function/Application
14	1.3.2. Benefits and Differentials
14	1.3.3. Technical Characteristics
16	1.3.4. Smart PP Toilet Seat Line Items
18	1.4. Smart TF Toilet Seat
18	1.4.1. Function/Application
18	1.4.2. Benefits and Differentials
19	1.4.3. Technical Characteristics
20	1.4.4. Smart TF Toilet Seat Line Items
23	2. HYDRAULIC ADD-ONS
24	2.1. Adapter
24	2.1.1. Function/Application
24	2.1.2. Benefits and Differentials
24	2.1.3. Technical Characteristics
25	2.1.4. Adapter Line Item
26	2.2. Flexible Couplings
26	2.2.1. Function/Application
26	2.2.2. Benefits and Differentials
26	2.2.3. Technical Characteristics
27	2.2.4. Flexible Couplings Line Items
28	2.3. Siphons
28	2.3.1. Function/Application
28	2.3.2. Benefits and Differentials
28	2.3.3. Technical Characteristics
28	2.3.4. Siphon Line Items
30	2.4. Drainage Valves
30	2.4.1. Function/Application
30	2.4.2. Benefits and Differentials
30	2.4.3. Technical Characteristics
31	2.4.4. Drainage Valve Line Items
33	3. SHOWERS
33	3.1. Function/Application
34	3.2. Benefits and Differentials
35	3.3. Shower Line Items
37	4. FLUSH SYSTEMS
38	4.1. Sealing rings
38	4.1.1. Function/Application
38	4.1.2. Benefits and Differentials
38	4.1.3. Technical Characteristics
39	4.1.4. Sealing Ring Line Items
40	4.2. Flush Tanks
40	4.2.1. Function/Application
40	4.2.2. Benefits and Differentials
40	4.2.3. Technical Characteristics
41	4.2.4. Flush Tank Line Items



42	4.3. Flush Pipes
42	4.3.1. Function/Application
42	4.3.2. Benefits and Differentials
42	4.3.3. Technical Characteristics
43	4.3.4. Flush Pipe Line Items
44	4.4. Connecting Pipes and Add - ons
44	4.4.1. Function/Application
44	4.4.2. Benefits and Differentials
44	4.4.3. Technical Characteristics
45	4.4.4. Line Items Connecting Pipes and Add - ons
47	5. ABS FAUCETS
47	5.1. Tigre Cross and Tigre Orbe Faucets
47	5.1.1. Function/Application
48	5.1.2. Benefits and Differentials
48	5.1.3. Technical Characteristics
49	5.1.4. Items of the Tigre Cross Faucets Line
51	5.1.5. Items of the Tigre Orbe Faucets Line
52	5.2. Tigre Línea Faucets
52	5.2.1. Function/Application
52	5.2.2. Benefits and Differentials
52	5.2.3. Technical Characteristics
53	5.2.4. Tigre Línea Faucets Line Items
54	5.3. Automatic Faucets
54	5.3.1. Function/Application
54	5.3.2. Benefits and Differentials
54	5.3.3. Technical Characteristics
55	5.3.4. Automatic Faucets Line Items
56	5.4. Purifiers
56	5.4.1. Function/Application
56	5.4.2. Benefits and Differentials
56	5.4.3. Technical Characteristics
56	5.4.4. Purifier Line Item



Toilet seats



1. Toilet seats

Comfort, aesthetics, hygiene and safety. Everything you want and need for your bathroom. Tigre toilet seats are versatile, fit with various toilet models. The diversity of colors allows you to match your environment. They are resistant products, last longer and are also very easy to install.







1.1. Max Toilet Seat

The Max Toilet Seat Line is for those looking for practicality and versatility. It has an anatomical shape, with a smooth and shiny lid finish, which facilitates cleaning. There are several color options to match in your bathroom.

1.1.1. Function/Application

The Max toilet seats have the function of being a lid for the toilet and also to avoid direct contact with the sanitaryware, guaranteeing the user comfort and hygiene in use. It must be applied to sanitaryware/toilets of the oval model.

1.1.2. Benefits and Differentials

-  **Comfortable**
Anatomical format
-  **Higienic**
Smooth surface, shiny, easy to clean.
-  **Insurance**
Sturdy fastening, seat does not move in use.
-  **Easy to Install**
Easy adjustment of screws to toilet holes.

1.1.3. Technical Characteristics

Seat cover: Produced in Polypropylene.

Seat: Produced in Polyethylene.

Screws: Produced in Polypropylene.

Exposure at the POS: Product comes with a hook that facilitates exposure at the point of sale.

Next, see the list of reference standards that govern the manufacture of the Max Toilet Seat line.

REFERENCE TECHNICAL STANDARDS

NBR 15.097	Ceramic sanitary appliances
------------	-----------------------------



1.1.4. Max Toilet Seat Line Items

• MAX
Oval/Univers
al Toilet seats



CODE	COLOR	QTY
26910200	White	5
26910315	White	9



CODE	COLOR	QTY
26910234	Beige	5



CODE	COLOR	QTY
26910218	Gray	5



CODE	COLOR	QTY
26910269	Caramel	5

• MAX Oval/Univers
al Toilet Seats
Replacement Kit

CODE	COLOR	QTY
26912709	White	10



1.2. Suavit Toilet Seat

The Suavit Toilet Seat is made for those seeking comfort and hygiene for their bathroom. The seat arch has a cushioned, soft and “fluffy” coating in use. Cleanliness and hygiene are ensured with the smooth lid and the exclusive smart vent for air elimination, which prevents residues around the toilet from being absorbed into the interior of the seat.

1.2.1.Function/Application

The SUAVIT toilet seats have the function of being a lid for the toilet and also to avoid direct contact with the sanitaryware, guaranteeing the user comfort and hygiene in use. It must be applied to sanitaryware/toilets of the oval model.

1.2.2. Benefits and Differentials



Comfortable
Cushioned seat, soft and comfortable to use.



Smart Vent
It does not absorb waste from the toilet.



Hygienic
It has a hygienic flap on the lid to prevent hand contact with the toilet.



Easy to Clean
Smooth cover and shiny finish make it easy to clean.

1.2.3. Technical Characteristics

Seat cover: Produced in Polypropylene.

Seat: Eva arc, with Polyurethane filling.

Screws: In Polypropylene, sealing rings in EPDM.

Exposure at the POS: Product comes with a hook that facilitates exposure at the point of sale.

Below, see the list of reference standards that govern the manufacture of the line of Suavit Toilet Seats.

REFERENCE TECHNICAL STANDARDS	
NBR 15.097	Ceramic sanitary appliances

1.2.4. Items of the Suavit Toilet Seat Line

• Oval/Universal Suavit Toilet Seats



CODE	COLOR	QTY
26910404	White	3
26910510	White	6



CODE	COLOR	QTY
26910439	Beige	3
26910544	Beige	6



CODE	COLOR	QTY
26910412	Gray	3
26910528	Gray	6



CODE	COLOR	QTY
26910463	Caramel	3
26910579	Caramel	6

• Set of Screws for Suavit Toilet Seats

CODE	COLOR	QTY
26912733	White	10




1.3. Tigre Smart PP Toilet Seat


The Tigre Smart PP line of Toilet Seats brings silence and parachute softness to your bathroom. Developed in Polypropylene (PP), a robust and resistant material. It has formats compatible with the main sanitaryware on the market. Smooth closure of the lid and seat prevents falls. And with a simple click you totally remove the seat, making it easier to clean.


1.3.1. Function/Application


The Tigre Smart PP Toilet Seats have the function of being a lid for the toilet and also avoid direct contact with the sanitaryware, guaranteeing the user comfort and hygiene in use. The system called Soft Close aims to provide a smooth closure of the lid and seat, avoiding damage to the product and the user. Seats should be used on sanitaryware/toilets in models: Universal Oval, Model D, Thema and Monte Carlo (see compatibility table).

1.3.2. Benefits and Differentials

- 

Soft Close
Soft closure of the lid and seat that prevents the impact of the part on the toilet.
- 

Easy Removal for Cleaning
Just push a button to easily remove the seat from the sanitaryware. Without removing the fixing screws.
- 

Top Finish
The quality of the raw material (PP) gives a more robust aspect to the product.
- 

Resistance
Stainless steel fixing screws ensure stability and durability.

1.3.3. Technical Characteristics

- Seat cover:** Produced in Polypropylene (PP).
- Structure:** Rigid (injected seat and cover).
- Fasteners:** Adjustable with screws and stainless steel finish, pins in polyamide.

Below, see the list of reference standards that govern the manufacture of the Tigre Smart PP Toilet Seat line.

REFERENCE TECHNICAL STANDARDS	
IAPMO/ANSI Z124.5:2013	Plastic Toilet Seats (International Standard)
NBR 15.097	Ceramic sanitary appliances



1.3.4. Line Items Tigre Smart PP Toilet Seat

• Tigre Smart PP Oval/Universal Toilet Seats

Compatible with:

SANITARY WARE	LINE
IZY	DECA
RAVENA	DECA
AZALEIA	CELITE
SAVEIRO	CELITE
ECO	INCEPA
FLAMINGO	INCEPA
DIAMANTINA	ICASA



CODE	COLOR	QTY
300000317	White	1

• Tigre Smart PP Model D Toilet Seats

Compatible with:

SANITARY WARE	LINE
LK	DECA
DUNA	DECA
CARRARA	DECA
NUOVA	DECA
VOGUE PLUS	DECA
NEXOS	ROCA
MART	CELITE
VESUVIO	ICASA



CODE	COLOR	QTY
300000320	White	1

• Tigre Smart PP Thema Toilet Seats

Compatible with:

SANITARY WARE	LINE
THEMA	INCEPA



CODE	COLOR	QTY
300000382	White	1

• Tigre Smart PP Monte Carlo Toilet Seats

Compatible with:

SANITARY WARE	LINE
MONTE CARLO	DECA



CODE	COLOR	QTY
300000385	White	1

• Tigre Smart PP Oval Toilet Seats Replacement Kit

CODE	COLOR	QTY
300000323	White	10

• Tigre Smart PP Model D Toilet Seats Replacement Kit

CODE	COLOR	QTY
300000324	Stainless steel	10

• Replacement Kit Toilet seats Tigre Smart PP Thema/Monte Carlo

CODE	COLOR	QTY
300000491	Stainless steel	10







1.4. Tigre Smart Termofixo Toilet Seat

Tigre's line of Premium Seats ensure maximum durability and sophistication to your bathroom. Elaborated in thermoset resin, 100% rigid material, heavy, and with a superior finish, similar to the texture of sanitaryware. It has a Soft Close mechanism to reduce the impact of the seat on the sanitaryware and a removal button for easy cleaning.

1.4.1. Function/Application

The Tigre Smart Thermoset Toilet Seats have the function of being a lid for the toilet, and also of avoiding direct contact with the sanitaryware, guaranteeing the user comfort and hygiene in use. The system called Soft Close aims to provide a smooth closure of the lid and seat, avoiding damage to the product and the user. Seats must be installed on sanitaryware/ toilets in models: Oval, Universal, Model D, Thema and Monte Carlo (see compatibility table).

1.4.2. Benefits and Differentials

-  **Maximum Durability**
Thermoset material, robust and heavy, highly resistant to impact, scratches and high temperatures.
-  **Differentiated Finish**
Slightly matte piece texture, similar to ceramic sanitaryware, brings more sophistication to your bathroom.
-  **Soft Close**
Soft closure of the lid and seat that prevents the impact of the part on the toilet.
-  **Easy Cleaning**
Just push a button to easily remove the seat from the sanitaryware. Without removing the fixing screws.

1.4.3. Technical Characteristics

- Material:** High strength thermoset resin (Seat and Cover).
- Structure:** 100% rigid (seat and cover).
- Fasteners:** Adjustable with stainless steel finish and screws and nylon bushings.
- Scouts:** On the arch and on the seat in Polyamide for seat support in the sanitaryware.

Below, see the list of reference standards that govern the manufacture of the Tigre Smart Thermoset Toilet Seat line.

REFERENCE TECHNICAL STANDARDS	
IAPMO/ANSI Z124.5:2013	Plastic Toilet Seats (International Standard)
NBR 15.097	Ceramic sanitary appliances



1.4.4. Line Items Toilet Seat Tigre Smart Thermoset

• Tigre Smart Oval/Univers al Thermoset Toilet Seats

Compatible with:

SANITARY WARE	LINE
IZY	DECA
RAVENA	DECA
AZALEIA	CELITE
SAVEIRO	CELITE
ECO	CELITE
FLAMINGO	INCEPA
ZIP	INCEPA
VICTORIA	ROCA
DIAMANTINA	ICASA



CODE	COLOR	QTY
300000590	White	1

• Tigre Smart Thermoset Model D Toilet Seats

Compatible with:

SANITARY WARE	LINE
DUNA	DECA
CARRARA	DECA
NEXO	ROCA
SMART	CELITE
VESUVIO	ICASA
LEVEL	DECA
NEO	INCEPA



CODE	COLOR	QTY
300000602	White	1

• Tigre Smart Thermoset Theme Toilet Seats

Compatible with:

SANITARY WARE	LINE
THEMA	INCEPA



CODE	COLOR	QTY
300000598	White	1

• Toilet Seats Tigre Smart Thermoset Monte Carlo

Compatible with:

SANITARY WARE	LINE
MONTE CARLO	DECA



CODE	COLOR	QTY
300000594	White	1

• Tigre Smart Thermoset Toilet Seats Replacement Kit

CODE	COLOR	QTY
300000606	Stainless steel	10



Hydraulic Add-ons



2. Hydraulic Accessories

Versatile to use. Built to last. Tigre Hydraulic Add-ons offer safe and durable solutions for conducting and connecting water in kitchens, bathrooms, utility areas and outdoor areas of resorts, shops and industries.

All products in the line are suitable for Brazilian technical manufacturing standards, and designed to meet various profiles and work standards. It's reliability and Tigre quality from the inside to the outside of the wall.




2.1. Adapter


How about ending the problem of foam return and washing machine hose fitting? Tigre solves with the Adapter for Washing Machine. Thanks to its intelligent mechanism that controls the exit of the foam, and at the same time offers a perfect seal, avoiding the bad smell. It is very easy to install and adapts to various machine models. In white, it brings finish and aesthetics that match the utility area.


2.1.1. Function/Application


Carry out the coupling of the hose to dump the water from the washing machine into the sewage network. It is applied in dump connections from the washing machine to the building sewage network.

2.1.2. Benefits and Differentials

- 

Perfect seal
It has nitrile rubber that offers a complete seal, avoiding the return of bad smell and foam from the washing machine or dishwasher.
- 

Versatile
The spike allows you to attach the adapter to various models of laundry and dishwasher hoses on the market.
- 

Easy to install
A small tightening is enough to fit the part into the sewer outlet or hose. No cuts in the piece.
- 

Perfect finish
White piece with rounded strokes harmonize perfectly in your kitchen or utility area.

2.1.3. Technical Characteristics

Material: Polypropylene escutcheon plate and body. Nitrile rubber ball resistant to household chemicals. Nitrile rubber sealing ring. Polypropylene post in diameters 3/4", 7/8" and 1". Polypropylene nut.

Durability: Temperature resistant up to 110°C

Next, see the list of reference standards that govern the manufacture of the Tigre Adapter

REFERENCE TECHNICAL STANDARDS	
NBR 5688	Rainwater, Sanitary Sewage and Ventilation Building Systems - PVC Pipes and Connections.
NBR 8160	Sanitary Sewage Building Systems - Design and Execution.

2.1.4. Adapter line item

• Adapter for Washing Machine



CODE	GAUGE	QTY
26913519	38mm / 40mm	10



2.2. PVC Flexible Connectors

They know how to work under pressure! The Tigre Flexible Connectors line presents versatile and efficient solutions for your hydraulic installation. Manufactured in various lengths and materials, for use in hot or cold water, they can be used in sinks, washbasins and other places that need connection to the water outlet point. In addition to the guarantee of durability and products within Brazilian manufacturing standards.

2.2.1. Function/Application

Conduction of cold or hot water in vertical and horizontal works. It is applied in washbasins, flush tanks, urinals, bidets.

2.2.2. Benefits and Differentials



Security Against Leaks

Watertightness guaranteed by the sealing system at the inlet and outlet of the product.



Pressure Resistant

It has the greatest resistance to pressure on the main competitors in the segment.



TIGRE Quality

Products tested and approved in all criteria of NBR 14.878.



Easy to Install

Spike with exclusive fitting for the sealing ring, which avoids loss in installation.

2.2.3. Technical Characteristics

Material: Polypropylene escutcheon plate and body.

Coupling: Made of flexible PVC, with nuts and nipple made of rigid PVC.

EPDM seals.

Maximum working pressure: 4kgf/cm² (40 m.c.a or 400kpa) at room temperature 20°C.

Maximum water temperature: 90 °C.

Below, see the list of reference standards that govern the manufacture of PVC Flexible Couplings.

REFERENCE TECHNICAL STANDARDS	
NBR 14162	Sanitary Tongs - Siphon - Requirements and test methods.

2.2.4. Line items PVC Flexible Connectors

• PVC Flexible Connectors



CODE	LENGTH	GAUGE	QTY
26915848	400mm	1/2"	20
100017550	400mm	1/2"	100
26915856	500mm	1/2"	20
100017551	500mm	1/2"	100
26915864	600mm	1/2"	10







2.3. Siphons

The Tigre Siphon line was designed for you who do not want to worry about leaks and the return of bad smell in washbasins, kitchens and utility areas. Developed with materials of high durability, they also have a leak-proof sealing system. In addition to the easy clamp, which reinforces the curvature of the flexible pipe and combats the return of smell from the sewage network.

2.3.1. Function/Application

Connects the water used in sinks, kitchens or tanks to the sewage network without returning the bad smell.

2.3.2. Benefits and Differentials

-  **Tightness**
Contains rubber ring incorporated into the reduction bushing for better sealing and avoid leakage.
-  **Fights the Return of Bad Smell**
It contains an easy clamp that guarantees the siphoning (water closure), which prevents the return in the bad smell of the piping.
-  **Practical To Install**
Adaptable to all models of valves and sewage outlets (adaptable to 4 sizes of sewage outlet terminals).
-  **Resistant**
Withstands temperature up to 90°C.

2.3.3. Technical Characteristics

- Material:** polypropylene and elastomers.
- Maximum temperature:** 90 °C.
- Sizes:** Adaptable to 7/8", 1 ¼" and 1 ½" valves, with DN 38, 40, 48 and 50 sewage outlets.

Next, see the list of reference standards that govern the manufacture of the Siphons.

REFERENCE TECHNICAL STANDARDS	
NBR 15.423	Drainage Valve - Requirements and test methods.

2.3.4. Siphon Line Items

• **White Multipurpose Adjustable Siphon 66 CM - 88 CM**



CODE	GAUGES	QTY
26916500	7/8", 1.1/4" e 1.1/2"	15
26916526	7/8", 1.1/4" e 1.1/2"	100

• **Metallized Multipurpose Adjustable Siphon 66 CM - 88 CM**



CODE	GAUGES	QTY
100002332	7/8", 1.1/4" e 1.1/2"	15

• **White Double Multipurpose Adjustable Siphon 66 CM - 88 CM**



CODE	GAUGES	QTY
26916615	7/8", 1.1/4" e 1.1/2"	6

Ideal for double sinks

• **Multipurpose Adjustable Siphon Cup White 66 CM - 88 CM**



CODE	GAUGES	QTY
26916305	7/8", 1.1/4" e 1.1/2"	10

Ideal to save space.
Removable cup facilitates cleaning and recovery of objects.







2.4. Drainage Valves

With Tigre’s line of drain valves, you have the assurance that the water that goes into the sewer only passes through the valve, without leaks.

2.4.1. Function/Application

Allow the flow and blockage of fluids from sinks, washbasins and washing tanks, to the siphon.

2.4.2. Benefits and Differentials

-  **Perfect Seal**
It has two rubber rings positioned above and below the sink, which ensure a perfect and secure seal.
-  **Tigre Quality**
Product with Tigre quality assurance meets all the criteria of the technical standards.
-  **Versatile**
They have an optional opening for sinks with overflow pipes, just remove the plastic film.
-  **Easy to Install**
The parts have tabs on the tightening nut, which facilitate installation and dispense with the use of tools.

2.4.3. Technical Characteristics

Material: Bodies, nuts and covers made of polypropylene. EVA seals.

Maximum temperature: 100 °C.

Next, see the list of reference standards that govern the manufacture of the Drainage Valves.

REFERENCE TECHNICAL STANDARDS	
NBR 15.423	Drainage Valve - Requirements and test methods.

2.4.4. Drainage Valve Line Items

• Washbasin Valve with and without Overflow Pipe



CODE	GAUGE	QTY
26916917	7/8"	10

• Stainless Steel Valve for Washbasin with and without Overflow Pipe

Finishing in STAINLESS STEEL.



CODE	GAUGE	QTY
26916909	7/8"	10

• Valve to Tank with and without Overflow Pipe



CODE	GAUGE	QTY
26916941	1.1/4"	20



Outdoor Shower Rose



3. Outdoor Shower Rose


The Tigre Showers offer maximum comfort to your bath! Ideal for installing in outdoor areas, homes and businesses. It can be used both with cold water and in installations where water heating is separate, such as gas or solar plants. In addition to the beauty and utilities such as hanging objects and sieves that prevent the clogging of the water outlet.


3.1. Function/Application


Direct and spread the water from the pipe to the action of the bath, with greater comfort. Application: in residences, pool areas, beach exits, changing rooms and bathrooms in general.




3.2. Benefits and Differentials

- 

Comfort
Models with more targeted or more comprehensive water jet options.
- 

Design
Beauty and functionality of the pieces harmonize in their environment.
- 

Practicality
Contains hook hanging towels or objects attached to the part.
- 

Simple Maintenance
It does not use screws and exclusive design of sieves that prevent clogging.

3.3. Technical Characteristics

- Material:** Polypropylene (sieves, body, escutcheon plate).
- Model 4" rod:** PVC.
- Model 8" rod:** Polipropylene.
- Hook:** Supports objects up to 8kg.

Next, see the list of reference standards that govern the manufacture of showers.

REFERENCE TECHNICAL STANDARDS	
NBR 15.206	Building hydraulic installations -Showers or Showers - requirements and test methods

3.4. Shower Line

• Shower Rose 4" White



CODE	GAUGE	QTY
26913004	1/2"	12

• Shower Rose 8" White



CODE	GAUGE	QTY
26913020	1/2"	5



Flush Systems



4. Flush Systems

Do you want durability and quality for your sanitary installation? The Tigre Flush System line has! Our products are developed in very high quality, durable materials that guarantee the tightness of the system and avoid maintenance. In addition to facels to install.

Have a pleasant, odor-free and hygienic environment in your home, business, rental property or company. Tigre reliability and quality from the inside to the outside of the wall.




4.1. Sealing rings


Tigre sealing rings ensure a safe seal and prevent the return of bad smell in the toilet area.


4.1.1. Function/Application

Seal the sewage outlet and the toilet. Installed in sanitaryware, in the outlet pipe for the sewage pipe.

4.1.2. Benefits and Differentials

- 

Excellent Seal
Prevents the return of foul smell between the toilet and the sewer pipe.
- 

Durability
Resistant material, does not dry and does not crack.
- 

Easy to Install
Material of easy modeling, adaptation to different installations. The model with plastic guide helps direct the application.

4.1.3. Technical Characteristics

- Material:** Product based on synthetic rubber, resins, fillers and additive oils.
- Plastic Guide:** in PP.
- Maximum temperature:** 60°C.

4.1.4. Sealing Ring Line Items

• Toilet Sealing Ring



CODE	GAUGE	QTY
26912253	DN 100	10

• Toilet Sealing Ring

With Guide that facilitates installation.



CODE	GAUGE	QTY
26912261	DN 100	10




4.2. Flush Tanks


Saving water, time and money are just some of the many advantages of taking the Tigre Flush Tank to your bathroom. The thread in the float valve facilitates the adjustment of the amount of water for flushing, avoiding waste. Want to know more? Installation is easy and quick with the new fixing ruler attached to the product. Leave it to Tigre to have an even more beautiful and practical home!


4.2.1. Function/Application


Clean the toilet through a fixed cycle flushing, acting integrated with the downpipe. It can be installed in all models of toilets on the market, adult or child sizes, in residential, commercial, industrial, public places and other institutions.


4.2.2. Benefits and Differentials

- 

Security Against Leaks
Robust float valve, which ensures the closure of the water outlet for flushing and more resistant and safe internal seals, which prevent leaks.
- 

Water Saving
The float valve is super easy to adjust, just turn to regulate the amount of water in the tank between 6.8 and 9 liters.
- 

Modern Design
More robust body shape, inspired by the design of the ceramic coupled boxes.
- 

Easy Installation
Fixing ruler is already attached to the box, just mark the place to drill and install. The product is lightweight and easy to handle.
- 

Easy Maintenance
Larger cover facilitates access to the inside of the Flush Tank. The flush activation system is compact and efficient.

4.2.3. Technical Characteristics

Material: Polyethylene flush tank.

Useful Volume: Between 6.8 and 9 liters.

Next, see the list of reference standards governing the manufacture of Flush Tanks.

REFERENCE TECHNICAL STANDARDS	
NBR 15.491	Flush Tank for Cleaning Toilet Bowls - Requirements and Test Methods

4.2.4. Flush Tank Line Items

• Flush Tank with Coupler



CODE	COLOR	QTY
100018097	White	4

• Flush Tank without Coupler



CODE	COLOR	QTY
100018098	White	4



CODE	COLOR	QTY
100018100	Beige	4



CODE	COLOR	QTY
100018099	Gray	4



CODE	COLOR	QTY
100018101	Caramel	4



4.3. Flush Pipes

Have products of Tigre quality to connect Flush Tanks or Flush Valves to the toilet. With the Tigre Flush Pipes line, your sanitary installation is safe with approved products within national manufacturing standards, resistant and durable materials, and easy to install.

4.3.1. Function/Application

Connect flush tanks or flush valves to the toilet in residential, commercial, business, common areas or public places.

4.3.2. Benefits and Differentials

- 

Tigre Quality
Line tested and approved in all tests to meet the Manufacturing Technical Standards.
- 

Durability
Made of PVC, resistant and durable material.
- 

Easy Installation
Parts attach to toilets, valves or flush tanks with a simple fitting, no welding required.
- 

Easy Maintenance
Ease of removal of the material in cases of need for corrective maintenance.

4.3.3. Technical Characteristics


- Material:** PVC.
- Pipe Seal:** VDE with nitrile rubber valve.
- Connection seal:** Blue in SBR rubber.

Next, see the list of reference standards that govern the manufacture of the Flush Pipes.

REFERENCE TECHNICAL STANDARDS	
NBR 15.491	Flush Tank for Cleaning Toilet Bowls - Requirements and Test Methods


4.3.4. Flush Pipe Line Items

• Overlaid Flush Pipe 40mm



CODE	LENGHT	QTY
26912628	1,2 M	20
26912636	1,6 M	20

• Pipe for Flush Valve 38mm



CODE	LENGHT	QTY
26912601	0,8 M	20




4.4. Connecting Pipes and Add-ons


Tigre connection pipes and accessories allow the safe connection of water for toilet cleaning, without leaks. Versatile, they adapt to different types of sanitary facilities. Plus color options to match your bathroom.


4.4.1. Function/Application


Connect the flush pipe on the wall to the toilet, allowing alignment adjustments. It can be applied to all toilets that have water entering horizontally, without the need to remove the toilet to install.

4.4.2. Benefits and Differentials

- 

Aesthetics
Two colors to match in your bathroom: white and chrome. With escutcheon plate to hide the space in the tile.
- 

Flexibility
Allows horizontal and/or vertical articulation for adjustment between the vessel and the water point on the wall.
- 

Ease of Installation
Adaptable to any conventional vessel. There is no need to remove the toilet from the site to install. Even in misaligned conditions, the joint does not strangle the passage of water.
- 

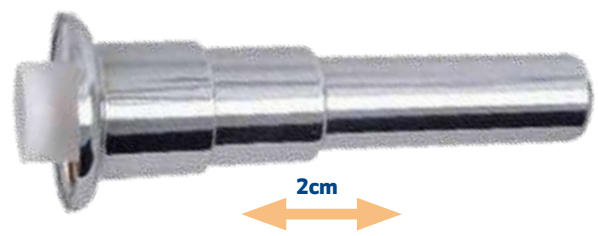
Security Against Leaks
Rubber rings embedded in the part ensure maximum sealing and tightness.

4.4.3. Technical Characteristics

Inner Pipe: Corrugated in polypropylene with a maximum articulation of 2 cm (horizontal and vertical direction).

External Pipe and Escutcheon Plates: Polypropylene in White color item. In ABS Chrome in the Chrome color item.

Minimum Installation Length: 7 cm from the toilet wall.



4.4.4. Line Items Connecting Pipes and Add-ons

• **White Connection Pipe 38 mm**



CODE	LENGHT	QTY
26912237	0,9 - 2,5 CM	5

• **Chrome Connection Pipe 38 mm**



CODE	LENGHT	QTY
26912245	0,9 - 2,5 CM	5

• **Connection Pouch of Toilet**



CODE	GAUGE	QTY
26912229	1.1/2" x 40 mm	20

• **Thickness for Toilet Connection**



CODE	GAUGE	QTY
26912202	40 mm	20

• **CB Flush Tank Shutter Seal**



CODE	COLOR	QTY
26912725	Black	10
300001830	Black	10



ABS Faucets



5. ABS Faucets

Durability, beauty and water saving. All this you can find in Tigre's line of plastic faucets. Developed for those looking for quality in every detail of the house.

5.1. Tigre Cross and Tigre Orbe Faucets

5.1.1. Function/Application

Regulate or interrupt the flow of water from the hydraulic network in washbasins, kitchens and laundries.



5.1.2. Benefits and Differentials

- 

Engineering Plastic
Lightweight and durable material, resistant to corrosion and yellowing.
- 

Beauty & Design
Curved, contemporary traits give a differentiated aesthetic to the segment.
- 

Light Turn
Opens and closes smoothly.
- 

Aerator Nozzle
Reduces water output and saves up to 50% in consumption.

5.1.3. Technical Characteristics

Material: ABS, polypropylene and elastomers. Chrome components may feature copper, nickel, and chrome alloys.

Conditions of Use: in cold water (38°C).

Gauges: Wall faucet 1/2" (DN15) with fitting bushing for 3/4" (DN20) /Table faucet 1/2" (DN15).

Minimum Flow Rate: 0.04L/s.

Next, see the list of reference standards that govern the manufacture of Tigre Cross and Tigre Orbe Faucets.

REFERENCE TECHNICAL STANDARDS	
NBR 10281	Pressure faucet - Requirements and test methods
NBR ISO NM 7-1	Thread for pipes where the sealing gasket under pressure is made by the thread. Part 1: Dimensions, tolerances and designation.



5.1.4. Items of the Tigre Cross Faucets Line

• Tigre Cross Kitchen High Arc Faucet 1/2" and 3/4"



CODE	COLOR	QTY
300000464	White	3
300000465	White/Chrome	3
300000466	Chrome	3

• Tigre Cross Faucet Kitchen High Wall 1/2" and 3/4"



CODE	COLOR	QTY
300000470	White	5
300000471	White/Chrome	3
300000472	Chrome	3
300000629	Black/Chrome	3
300000630	Red/Chrome	3

• Kitchen Cross Tigre Faucet Horizontal Wall 1/2" and 3/4"



CODE	COLOR	QTY
300000476	White	3
300000477	White/Chrome	3
300000478	Chrome	3

• Tigre Cross Washbasin Faucet Table 1/2"



CODE	COLOR	QTY
300000482	White	5
300000483	White/Chrome	3
300000484	Chrome	3

• Tigre Cross High Arc Washbasin Faucet 1/2"



CODE	COLOR	QTY
300000488	White	5
300000489	White/Chrome	3
300000490	Chrome	3
300000631	Black/Chrome	3
300000632	Red/Chrome	3



• Tigre Cross
Faucet
Tank/Machine
Utility Area 1/2”
and 3/4”



CODE	COLOR	QTY
300000453	White	5
300000454	White/Chrome	3

• Tigre Cross
Faucet Utility
Area Tank 10 cm
1/2” and 3/4”



CODE	COLOR	QTY
300000455	White	3
300000456	White/Chrome	3

• Tigre Cross
Faucet Utility Area
Tank 15 cm 1/2”
and 3/4”



CODE	COLOR	QTY
300000457	White	5
300000458	White/Chrome	3

• Tigre Cross
Faucet Utility Area
Sink 15cm
1/2” and 3/4”



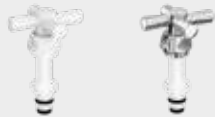
CODE	COLOR	QTY
300000459	White	3

• Multipurpose
Wall Tigre Cross
Kitchen Faucet
1/2” and 3/4”



CODE	COLOR	QTY
300000460	White	3

• Repair for Tigre
Cross Faucet



CODE	COLOR	QTY
300000450	White	3
300000452	Chrome	3

5.1.5. Items of the Tigre Orbe Faucets Line

• Tigre Orbe
High Arc Kitchen
Faucet
1/2” and 3/4”



CODE	COLOR	QTY
300000461	White	3
300000462	White/Chrome	3
300000463	Chrome	3

• Tigre Orbe
Faucet Kitchen
High Wall 1/2”
and 3/4”



CODE	COLOR	QTY
300000467	White	3
300000468	White/Chrome	3
300000469	Chrome	3

• Orbe Tigre Faucet
Kitchen Horizontal
Wall 1/2” and 3/4”



CODE	COLOR	QTY
300000473	White	3
300000474	White/Chrome	3
300000475	Chrome	3

• Tigre Orbe
Faucet
Washbasin
Benchtop 1/2”



CODE	COLOR	QTY
300000479	White	3
300000480	White/Chrome	3
300000481	Chrome	3

• Tigre Orbe
High Arc
Washbasin
Faucet
1/2”



CODE	COLOR	QTY
300000485	White	3
300000486	White/Chrome	3
300000487	Chrome	3

• Orbe Tigre Faucet
Repair



CODE	COLOR	QTY
300000449	White	3
300000451	Chrome	3




5.2. Tigre Linea Faucets


Tigre Linea faucets have ¼ turn closure and ceramic registration, ensuring even more lightness and ease when opening and closing the water outlet. The rod-shaped steering wheel confers beauty and ergonomics in your kitchen or bathroom. Ensure Tigre quality in your environment.


5.2.1. Function/Application


Regulate or interrupt the flow of water from the hydraulic network in kitchens and washbasins.

5.2.2. Benefits and Differentials

- 

Ease of Use
Opens and closes the steering wheel lightly and easily due to the 1/4 turn registration with ceramic mechanism.
- 

Design
Curved strokes elevate the aesthetic standard of the faucet.
- 

Durability
Produced in Engineering Plastic (ABS), lightweight, resistant, durable material.
- 

Aerator Nozzle
Provides up to 50% water savings.

5.2.3. Technical Characteristics

Material: Engineering plastics, polypropylene, ceramics, brass, elastomers and metal alloys.

Conditions of Use: in cold water (38°C).

Gauges: Wall faucet ½" (DN15) with fitting bushing for ¾" (DN20) /Table faucet ½" (DN15).

Minimum Flow Rate: 0.04L/s.

Below, see the list of reference standards that govern the manufacture of Tigre Linea Faucets.

REFERENCE TECHNICAL STANDARDS	
NBR 10281	Pressure faucet - Requirements and test methods



5.2.4. Items of the Tigre Linea Faucets Line

• **Tigre Linea High Arc Kitchen Faucet 1/2" and 3/4"**



CODE	COLOR	QTY
300000665	White	3
300000666	White/Chrome	3
300000668	Chrome	3

• **Linea Tigre Faucet Kitchen High Wall 1/2" and 3/4"**



CODE	COLOR	QTY
300000669	White	5
300000670	White/Chrome	3
300000672	Chrome	3

• **Tigre Faucet Linea Washbasin High Arc 1/2"**



CODE	COLOR	QTY
300000677	White	5
300000678	White/Chrome	3
300000680	Chrome	3

• **Repair for Tigre Linea Faucet**



CODE	COLOR	QTY
300000663	White	3
300000664	Chrome	3







5.3. Automatic Faucets

To contain water waste, install the new line of Tigre Automatic Faucets. Ideal for application in public toilets, this product is produced in Engineering Plastic, has automatic activation and quick closing. The faucet generates up to 70% reduction in water consumption. More savings with Tigre quality.

5.3.1. Function/Application

Regulate or interrupt the flow of water from the hydraulic network in washbasins/toilets.

5.3.2. Benefits and Differentials

-  **Water Saving**
Fast and automatic closure of the Faucet. The drip is over.
-  **Tigre Quality**
Products withstand up to 200 thousand activation cycles.
-  **More Hygiene**
Prevents contamination by not having to touch the faucet again to close it.
-  **Super Versatile**
Ideal for small businesses, businesses, collective and residential environments.

5.3.3. Technical Characteristics

Material: ABS, pom, stainless steel, elastomers. Chrome components may feature copper, nickel, and chrome alloys.

Activation time: 4 to 10s.

Working pressure: from 0.2 to 4.0 kgf/cm².

Minimum flow rate: 0.04 L/s (faucet) and 0.07 L/s (urinal).

Next, see the list of reference standards that govern the manufacture of Automatic Faucets.

REFERENCE TECHNICAL STANDARDS	
NBR 13.713	Building hydraulic installations - Mechanically operated automatic devices with automatic closing cycle - Requirements and test methods



5.3.4. Automatic Faucets Line Items

• Tigre Automatic High Arc Washbasin Faucet 1/2"



CODE	COLOR	QTY
300000654	White/Chrome	3

• Automatic Tigre Faucet Washbasin Table Low 1/2"



CODE	COLOR	QTY
300000652	White/Chrome	3

• 1/2" Automatic Urinal Tigre Valve



CODE	COLOR	QTY
300000863	White/Chrome	3

• Repair for Automatic Tigre Faucet



CODE	COLOR	QTY
300000657	Chrome	3




5.4. Purifiers


A source of clean, filtered water. Tigre filter faucets are certified based on INMETRO Ordinances 344/2014 and 394/2014, guarantee the reduction of chlorine, odors and particles, in addition to having a yield up to 50% higher than similar filters on the market: a single refill filters up to 1,500 liters of water.


5.4.1. Function/Application


Removes possible contaminants, aiming to improve water quality. Regulates or interrupts the flow of water from the hydraulic network in kitchens.

5.4.2. Benefits and Differentials

- 

Super Protection Against Impurities
It has the best and safest purification system in the segment.
- 

Water Saving
1 refill filters 1,500 l of water, equivalent to 75 gallons of 20 liters.
- 

Practical
Opening the faucet and filter in the same register, facilitates use and saves space in the sink or bench.
- 

Beauty
Compact and distinctive design for your kitchen.

5.4.3. Technical Characteristics

Material: ABS, with internal components in polypropylene, ceramic and brass, nitrile rubber seals, filter element made of carbon block. Finishing parts may feature copper, nickel and chrome alloys.

Filtration System: Carbon Block.

Working pressure: from 0.2 to 4.0 kgf/cm².

Minimum Flow Rate: 0.04 L/s (faucet) and 0.07 L/s (urinal).

Refill Maintenance: every 06 months or 1,500 liters of water used.

Next, see the list of reference standards that govern the manufacture of Purifiers.

REFERENCE TECHNICAL STANDARDS	
NBR 16.098	Apparatus for improving the quality of water for human consumption — Requirements and test methods
NBR 10.281	Faucets - Requirements and test methods



5.4.4. Purifier Line Items

- Purifiers
water Tigre Wall
Mobile Nozzle 1/2"
and 3/4"

CODE	COLOR	QTY
300000645	White	3

- Purifiers
water Tigre Wall
Mobile Nozzle 1/2"
and 3/4"



CODE	COLOR	QTY
300000646	White/Chrome	3

- Refil For Purifier



CODE	COLOR	QTY
300000651	White	3

- **Repair Purifier**



CODE	COLOR	QTY
300000864	White	3
300000865	Chrome	3

Notes



Notes

This image shows a full page of blank, lined paper. It features approximately 20 evenly spaced horizontal blue lines across its entire width, providing a guide for handwriting or typing. The background is a clean, solid white color.

Notes

[illegible]

TIGRE GROUP



LEGEND

- TIGRE
- TIGRE-ADS
- TAE
- TIGRE METALS
- TIGRE TOOLS AND PAINTING
- TIGRE EXPORTS

24 MANUFACTURING
UNITS
10 in Brazil
14 abroad
Present in
more than **40** countries
5.000 employees





TIGRE S/A - Tubos e Conexões
Caixa Postal 147 - CEP 89203-900 - Joinville - SC

export@tigre.com
tigre.com.br/en/export