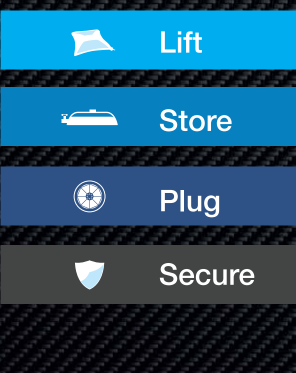


Innovation at your service www.pronal360.com

# Industry & Maintenance

Products catalog



# PRONAL

An industrial SME for more than 50 years, PRONAL is constantly working to create and improve their design of their state of the art flexible and/or inflatable structures made from Plastomers Elastomers, or Composite materials.

Our products range from flexible transportation storage and tanks, flexible lifting bags, seals, membranes, lifting cushions, pipe stoppers, grippers, compensators, aircraft lifting cushions and numerous products made to custom design.

# 4 Pronal France Pronal USA Pronal India Registered office and subsidiaries Agents or representatives 70% of total FRANCE $( lacksymbol{0} )$ turnover goes to export EXPORT

#### A GLOBAL PRESENCE

## THE CORE OF OUR BUSINESS : the concept of flexibility

Since 1961, PRONAL has been producing technical flexible products - both standard and custom-designed made from fabrics coated with elastomers, plastomers and composite materials.

2

#### **PRONAL's development strategy** is underpinned by 3 key priorities :

#### INNOVATION

Uncreasing innovation in the fields of materials and technologies, with the constant goal of enhancing their performance.

#### DIVERSIFICATION

Product diversification centred on the concept of flexibility.

#### QUALITY

Quality maintained at all levels, with constant attention to customers' needs.





# Our Assets

## CUSTOM DESIGNED AND INNOVATIVE PRODUCTS

tailored to your needs



#### Listening, understanding, innovating

Our experts analyze your specific needs and deliver innovative and customized solutions.

- Dedicated Research & Development teams
- A highly skilled engineering and design office
- Use of state-of-the-art software
- Over 50,000 products made to date

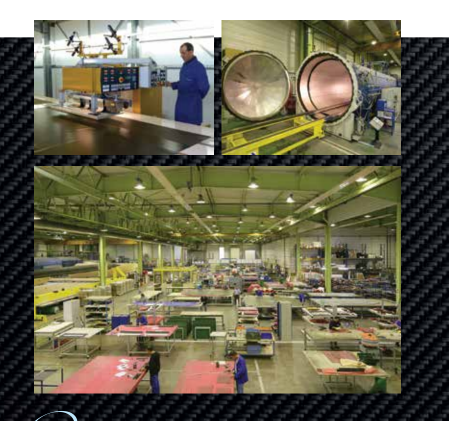
## A STATE-OF-THE-ART PRODUCTION FACILITY for customised solutions

#### Assembling, vulcanising, welding

- Our people possess outstanding technical and industrial know-how in the concept of flexibility
- Our technical fabrics are consistently maintained at the highest quality, from design right through to deployment.
- We have innovative and efficient means of assembly : vacuum, high-temperature vulcanization, high-frequency welding, cutting machine etc.

#### Installing, training and advising

- Work site coordination during installation
- On-site installation assembly
- Servicing, maintenance and assistance
- Training



- Buoyancy equipment for jacket installation
- Equipment for grouting operations for fixed platforms
- Subsea hyperbaric welding operations
- Repairs on damaged caisson
- Stoppers and underwater structures for salvage & de-commissioning operations
- Subsea storage

Permanent or transportable bladders

- Flexible tanks for water storage
- Flexible tanks for hydrocarbons storage

DEFENS

Our g

mar

Pumping system for logistic
 & refuelling operations

NUCLEAR

**FFSHORE** 

- Flexible tanks for temporary storage (chemical effluents, fire protection, ...)
- Plugs (Security & Foreign Material Exclusion, Inspection, Antipollution, Repair & isolation...)
- Volume compensator

•

- Earthquake solutions
- Contingency measures



 Drinking water supplies & water purification unit



- Aircraft recovery cushions
- Embebbed bladders
- Additionnal bladders
- Composite for aircraft & helicopters

# AERONAUTIC

( )

## INDUSTRY ENGINEERING



- Pneumatic lifting bags
- High pressure lifting bags
- Low pressure lifting bags
- Hydraulic compensators

- Flexible tanks for storage (water, effluents, hydrocarbons, ... )
- Pipe plugs

lobal

**kets** 

- Earth & sea booms (anti-flooding / antipollution)
- Pneumatic protection shields for trenches



# Editorial

Whether working onsite or off, PRONAL recognizes the day-to-day problems operation workers face in addition to their normal activities, including :

LIFTING, moving or maintaining heavy loads

STORING water, waste, or fuel for short or long term storage

PLUGGING PIPE for maintenance or containment of fluids

# PROTECTING

the environment and the people working alongside it every day

Here at PRONAL, we understand the importance of respecting deadlines and productivity, there can be no room for miscalculations on the jobsites.

For 50 years, **PRONAL** has developed numerous partnerships with clients, creating and improving products along the way to create the perfect solutions for our clients every day. Through **PRONAL 360**, we are proposing a series of flexible products dedicated to lifting, storing, plugging and protecting, all with the ultimate goal of working closely with our customers to accomplish their goals in an :

#### " EFFECTIVE AND SECURED INTERVENTION "

Through this catalog, discover PRONAL's solutions dedicated to the Industry and the maintenance services. Contact us for all particular projects which might require our expertise.

Yours Sincerely François DESPATURES PRONAL CEO











# Contents









## 08 Lift 🔼

- 09 **CLC**: Cylinder lifting cushion
- 10 CLT : High pressure lifting bag
- 12 **CPF** : Platform lifting cushion
- 13 Accessories
- 14 **PSM :** Submarine lifting bag
- **RDF :** Lifting unit

#### 16 Store 4

- 17 Raw water storage
- 18 Drinking water storage
- 19 Fire tank
- 20 Industrial storage
- 21 Fuel bladder
- 22 Other storage
- 23 Accessories
- 24 Plug
  - 25 Vari-Plug : Inflatable pipe stopper
  - 26 **3D-Plug :** High pressure plug
  - 27 Accessories & Back pressure
  - 28 **Pollu-plug :** Antipollution stopper
  - 30 Other plugs : OPV OHP OTR

#### 31 Secure

- 32 **Smartshore :** Pneumatic protection shield
- 34 Protecflood : Anti-flooding barrier
- 34 BAPG : Inflatable barrier
- 35 Balear Fence : Antipollution barrier
- 7



# TO LIFT 🏊

PRONAL lifting bags are designed to efficiently lift, push, compress or isolate objects in industrial applications.







# CLC 📂 // Cylinder lifting bag

#### 🔼 Lift

- Sto

🛞 Plug

🔰 Secure



# CLC

**PRONAL Cylindrical Lifting Bags** are used for lifting loads, machinery or vehicles in any working sector.

Due to its design, CLCs offer a significantly higher lifting height than conventional lifting bags.



Advantages

High lifting height (40")



Lift loads of up to 13 US tons



Used with all types of soil (Soft earth, gravel, snow-covered...)



Low working pressure (15PSI)

REF.	CODE	DIMENSIONS (inch)	DEFLATED THICKNESS (inch)	WEIGHT (lbs)	MAX LIFT CAPACITY (US tons)	MAX LIFTING HEIGHT (inch)	AIR CAPACITY (CU.FT)
ЗT	112370	24	2	5	3.3	17	9.4
5T	112371	30	2	9	5	23	20
7T	112372	36	2.75	14	7.3	24	29
12T	112373	48	4	28	13	40	87

DNAL

For all CLC models : Working pressure (PSI) = 15 | Pressure test (PSI) = 15 | Bursting pressure > 51 PSI

- Vehicle maintenance
- Moving machinery
- Turning over heavy loads
- Constant and regular lifting of all loads
- Locking and holding machinery

# CLT 📂 // High-pressure lifting bag

Lift

- Store

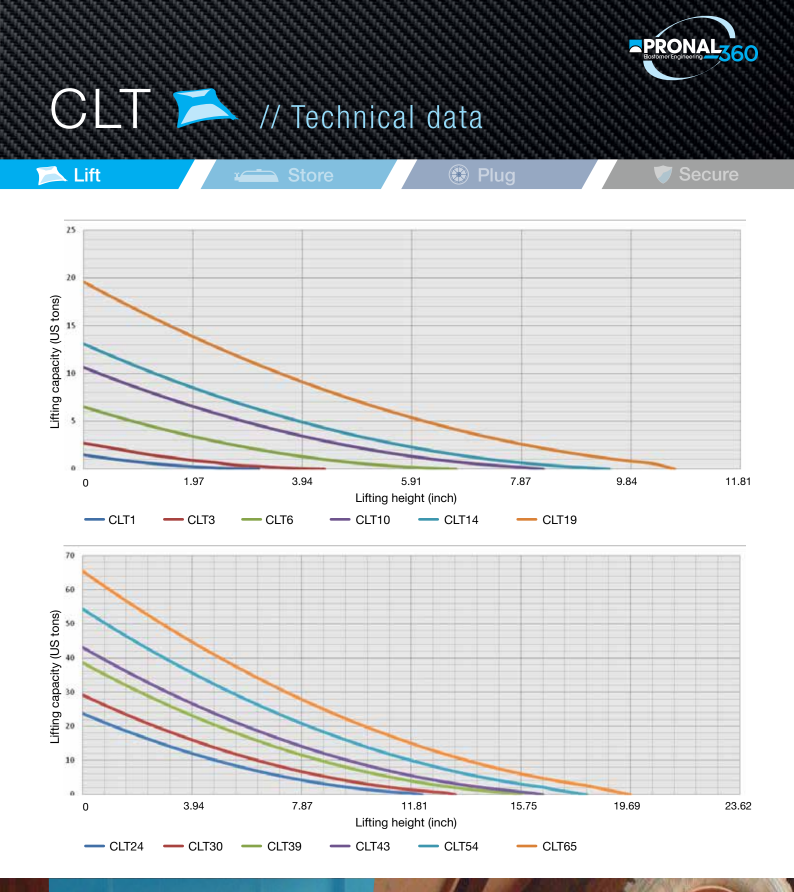
🛞 Plug

Secure

	CLT Due to how lightweight and thin they are, PRONAL high-pressure lifting bag can be used in numerous fields, such as the construction industry Unlike the hydraulic jack, they have a very small footprint at rest.
	Advantages
	Lift loads of up to 72 US tons
	Lifting Height of up to 20"
Non-sliding	Inflatable on unstable soil
surface	Working pressure of 116 PSI

REF.	CODE	DIMENSIONS (inch)	THICKNESS (inch)	WEIGHT (lbs)	MAX LIFT CAPACITY (US TONS)	MAX LIFT HEIGHT (inch)	AIR CAPACITY (CU.FT)
CLT 1	058156	6 x 6	1	1.3	1.1	3.5	0.18
CLT 3	058157	8 x8	1	2.2	3.3	4.5	0.42
CLT 6	058158	12 x 12	1	6.6	6.6	6.9	1.5
CLT 10	058159	15 x 15	1	8.8	11	8.7	3
CLT 14	058160	17 x 17	1	11	15.5	9.6	4
CLT 19	058161	20 x 20	1	17.6	21	11.6	7.2
CLT 24	058162	22 x 22	1	20	26	12.6	9.5
CLT 24L	058163	40" x 12"	1	20	26	8.5	8
CLT 30	058164	24 x 24	1	22	33	13.6	12.9
CLT 43	058165	30 x 30	1	33	47.3	16	20
CLT 54	058166	33 x 33	1	41	59.4	18.3	32
CLT 65	058167	36 x 36	1	48	71.5	20	42

For all CLT models : Working pressure = 116 PSI | Pressure test = 174 PSI | Bursting pressure > 464 PSI



- Rescuing trapped people and objects
- Lifting or balancing heavy loads
- Vehicular maintenance
- Pipe leveling
- Moving and shifting machines or loads
- Mine and quarries



# CPF 📂 // Platform lifting bag

🔼 Lift 🛞 Plug CPF

> Thin and compact, PRONAL's Platform-Lifting Bag are used to effortlessly lift heavy horizontal objects. Lift up to 20" high by stacking three lift bags.

#### **Advantages**

Operate in conjunction with **PRONAL** control systems

Up to 145 PSI inflation

3 Stackable by three

Flat top and bottom

REF.	CODE	DIMENSIONS (inch)	THICKNESS (inch)	WEIGHT (lbs)	MAX LIFT CAPACITY (US TONS)	MAX LIFTING HEIGHT (inch)	AIR CAPACITY (CU.FT)
CPF 30/33	112929	22 x 22	1	24	34.5	6.7	1.13
CPF 38/42	111957	24 x 24	1	26.4	42.24	6.7	1.5
CPF 54/60	112930	30 x 30	1	39.6	62	6.7	2.4
CPF 68/74	112931	33 x 33	1	48.4	77.6	6.7	3.2
CPF 81/89	112932	36 x 36	1	57.2	93	6.7	4

For all CPF models : Working pressure = 145 PSI | Pressure test = 174 PSI | Bursting pressure > 580 PSI

- **Emergency services** •
- Vehicule lifting •
- Maintenance •
- Rescuing trapped people and objects
- Machine height adjustments •





 $\checkmark$ 

 $\checkmark$ 

# Accessories 芦

Lift		Store 🛞 Plug		Sec
	REF.	DESIGNATION	CLC	CLT
(Cha	67752	" "Joystick" Deadman controller, plastic housing, 2 outlets 1/4", 145 PSI	, I	
<b>.</b>	66908	"Joystick" Deadman controller, plastic housing, 2 outlets 1/4", 116 PSI		$\checkmark$
	67753	"Joystick" Deadman controller, plastic housing, 2 outlets 1/4", 15 PSI	$\checkmark$	
	67754	"Joystick" Deadman controller, plastic housing, 3 outlets 1/4", 145 PSI		
	67755	"Joystick" Deadman controller, plastic housing, 3 outlets 1/4", 116 PSI		$\checkmark$
	67756	"Joystick" Deadman controller, plastic housing, 3 outlets 1/4", 15 PSI	$\checkmark$	
Qu	67759	"Push button" Deadman controller, aluminium housing, 1 outlet 1/4", 145 PSI		
0.00	66907	"Push button" Deadman controller, aluminium housing, 1 outlet 1/4", 116 PSI		$\checkmark$
at the	67760	"Push button" Deadman controller, aluminium housing, 1 outlet 1/4", 15 PSI	<u> </u>	
Â	67757	"Push button" Deadman controller, aluminium housing, 2 outlets 1/4", 145 PSI		
	66906	"Push button" Deadman controller, aluminium housing, 2 outlets 1/4", 116 PSI		$\checkmark$
$\mathbf{\vee}$	67758	"Push button" Deadman controller, aluminium housing, 2 outlets 1/4", 15 PSI	$\checkmark$	
<b>V</b>	67761	"Simplified" controller, 1 outlet 1/4", 145 PSI		
1 m	67192	"Simplified" controller, 1 outlet 1/4", 116 PSI		$\checkmark$
	67762	"Simplified" controller, 1 outlet 1/4", 15 PSI	✓	
9	67763	"Simplified" controller, 2 outlets 1/4", 145 PSI		
	67193	"Simplified" controller, 2 outlets 1/4", 116 PSI		$\checkmark$
- A	67764	"Simplified" controller, 2 outlets 1/4", 15 PSI	$\checkmark$	
	67180	Inflation hose, Red 16.4 ft Universal coupler 1/4" + nipple 1/4"	$\checkmark$	$\checkmark$
	66902	Inflation hose, Red 32.81 ft Universal coupler 1/4" + nipple 1/4"	$\checkmark$	$\checkmark$
	67179	Inflation hose, Blue 16.4 ft Universal coupler 1/4" + nipple 1/4"	$\checkmark$	$\checkmark$
	66901	Inflation hose, Blue 32.81 ft Universal coupler 1/4" + nipple 1/4"	$\checkmark$	$\checkmark$
$\frown$	67751	Inflation hose, Yellow 16.4 ft Universal coupler 1/4" + nipple 1/4"	$\checkmark$	$\checkmark$
	67750	Inflation hose, Yellow 32.81 ft Universal coupler 1/4" + nipple 1/4"	$\checkmark$	$\checkmark$
-	67187	Adaptor Claw Universal coupling	$\checkmark$	$\checkmark$
-	67188	Adaptor "Tête de chat" Universal coupling	$\checkmark$	~
10	66904	Shut off unit Universal coupler 1/4" + nipple 1/4"		

66905

PSM 🛸 // Submarine lifting bag 🛞 Plug Lift PSM, Submarine lifting bag Underwater parachutes provide additional buoyancy to help lift submerged loads. Their sturdy design helps insure safety and efficiency when operated. **Advantages** 0 Range of 220 pounds to 5.5 US tons 5 T Sturdy Can be coupled together hook system High straps resistance to traction

MAX HEIGHT HEIGHT LIFT BAG LENGHT OF NUMBER OF VOLUME (cu.ft) **DIAMETER** (inch) STARPS (inch) STRAPS (inch) (inch) PSM 1000 67 90.5 49 18 40 4 PSM 3000 108 132 67 22 120 9 PSM 5000 126 142 82 24 203 12

Max 4500 daN, depending on models

Other sizes on request

# **Applications**

- Subsea stabilization of heavy load •
- Underwater lifting of heavy load
- Additional buoyancy in nuclear pool
- Holding of heavy objects during offshore installation & maintenance

14



# RDF 📂 // Litfing unit

🔼 Lift

📥 St

🛞 Plug

Secure



## RDF, Lifting unit

PRONAL lifting units are used for raising submerged loads during refloating operations.

Made to measure, our lifting units bring efficient solutions to several markets requirements (offshore, nuclear...)

#### Advantages



Lifting capacities to 8.8 US tons



High straps resistance to traction, Max 10 000 daN, depending on models



Fitted with inflation devices and a quick-release pressure relief valve

REF.	LOAD (lbs)	DIAMETER (inch)	LENGHT (inch)	NO. OF STRAPS	HEIGHT (inch)	STEELROD WEIGHT (lbs)	TOTAL WEIGHT (lbs)
RDF 1000	2 200	41	59	2	20	22	55
RDF 3000	6 600	49	114	4	24.6	99	160
RDF 5000	11 000	59	114	5	29.5	110	189
RDF 8000	17 600	75	114	5	37.2	154.32	286

Other sizes on request

- Additionnal buoyancy
- Marine salvage and refloating operations
- Underwater load lifting or lowering
- Pipes levelling





# TO STORE 🖌

Quick to install and requiring almost no maintenance, PRONAL flexible tanks are your key to temporary or permanent storage for all types of fluids :

- drinking and non-potable water,
- industrial wastes,
- fuel, and more ...









# Raw water storage

Lift		r Sto	re		Plug		Secure			
1       1         5       0         5       0         1       0         2       0         3       0         4       0         5       0         6       0         7       0         8       0         9										
arran		×.			Advar	itages				
*Details access mentionned in below			€, Lo	naintenance						
				asy & quick eploy o evaporatic		No pla requir	anning permit ed			
Volume (gallons)	1 300	2 600	5 000	13 000	26 400	66 000	13 200			
Reference	109833	109839	109842	109848	109855	109869	109875			
Dimensions (ft)	10x11.5x2.6	10x18x2.9	14x20x3.6	20x31x4	29x35x5	37x67x5	63x72x5			
Weight (lbs)	60	92	143	283	475	1 045	2 090			
Packing (inch)	40x24x25	48x32x22	48x32x30	48x32x38	53x37x42	85x50x54	86x67x40			
Accesso	ories									
1 Simple vent	x1	x1	x1	x1	x1	x1	x1			
2 Side inlet / outlet	2 x Ø2"	2 x Ø2"	2 x Ø2"	2 x Ø2"	2 x Ø3"	2 x Ø3"	2 x Ø3"			
Overflow	1 x Ø2"	1 x Ø2"	1 x Ø2"	1 x Ø2"	1 x Ø3"	1 x Ø3"	1 x Ø3"			
Corner plates	x4	x4	x4	x4	x4	<b>x</b> 4	x4			
Info marking	x1	x1	x1	x1	x1	x1	x1			
5										

- Water storage on construction sites
- Water storage for drilling operations
- Recovery
- Rainwater recovery

# Drinking water storage // Flexible storage tank

2 Lift		z Stor	re	Drin It is off drinking constru designe our tan the qua	g water action sites ed to meet ks are the c ality of the s	cult ar networ or livi severa optima	nd costly fo k to ma ng quarters I food grad <b>I solution, a</b>	r the traditional intain isolated s. Having been e certifications, and do not alter
.8-61				Adv	antage	es 		
	3			Light and f	oldable		Several f	ood grade ions
				Protected external contamina		Q		t to hard conditions
				Easy to cle	ean			
Volume (gallons)	1 300	2 600	5 000	13 000	26 400		66 000	13 200

volume (galions)	1 300	2 600	5 000	13 000	26 400	66 000	13 200
Reference	106904	106909	106912	106934	106944	106997	107003
Dimensions (ft)	10x11x2.6	14x14x3	14x21x3.3	21x29x4	25x42x5	42x54x2	60x75x5
Weight (lbs)	60	99	145	285	480	1 050	2 100
Packing (inch)	40x24x25	48x32x22	48x32x30	48x32x38	53x37x42	85x50x54	86x67x40
Access	ories						
Simple vent	x1	x1	x1	x1	x1	x1	x1
Side inlet / outlet	2 x Ø2"	2 x Ø2"	2 x Ø2"	2 x Ø2"	2 x Ø3"	2 x Ø3"	2 x Ø3"
Corner plates	x4	x4	x4	x4	x4	x4	x4
Info marking	x1	x1	x1	x1	x1	x1	x1
Repair kit	x1	x1	x1	x1	x1	x1	x1

18

- Water storage on isolated sites
- Drinking water on life camps
- Maintenance operations
- Buffer storage on networks

# PRONAL Firefighting reserve // Fire tank

**Store** 

🛞 Plug

# Firefighting reserve

PRONAL has developed a range of flexible tanks designed to protect buildings from fire hazards.

Approved by the emergency response services and compliant with the current standards, PRONAL's fire tanks are the best solution to secure infrastructures at a minimal cost.

#### **Advantages**



Adapted to fire brigade

Resistant to wheather conditions

Useful capacity storage

#### No structural work required

couplings

Volume (gallons)	Volume (gallons) 16 000		32 000	42 000	64 000	95 000
Reference	110813	110821	110825	110836	110844	110852
Dimensions (ft)	21x32x4.5	25x42x5	28x42x5	32x48x5	42x52x5	49x64x5
Weight (lbs)	375	650	660	950	1 200	1 700
Packing (inch)	53x37x42	53x37x42	53x37x42	53x37x42	85x50x54	87x67x40
Acces	ssories					
Simple vent	x1	x1	x1	x1	x1	x1
Side inlet / outlet	1 x Ø4"	1 x Ø4"	1 x Ø4"	1 x Ø4"	1 x Ø4"	1 x Ø4"
Corner plates	x4	x4	x4	x4	x4	x4
Info marking	x1	x1	x1	x1	x1	x1
Repair kit	x1	x1	x1	x1	x1	x1
Opt	tions					
Top inlet 2" 1/2	110885	110890	110898	110909	110916	110922

## **Applications**

- Isolated site protection
- Extension of factories
- Extension of commercial sites
- Fire-extinguishing water collection



Long service life

# Industrial storage // Waste & effluents tank

Z		14	Store		🛞 Plug		Secure 🗸
		5 22000	3	Des coa mos	ted fabric, PRC	nufactured from DNAL tanks are c solutions and a	n high-strength compatible with are the ideal way
	منصب				Adva	ntages	
	*Details accessorie in below table / Nu shown			Watertligh	at solution		cal compatible
				Odor free	storage	Tempo	orary or
				<b>W</b>		perma	anent solution
			Ń	»	& movable		anent solution
	Volume (gallons)	13 000	26 000	»		105 000	130 000
	Volume (gallons) Reference	<b>13 000</b> 110975	<b>26 000</b> 110982	Foldable 8	& movable		
				Foldable &	& movable 78 000	105 000	130 000
	Reference	110975	110982	Foldable 8 52 000 110994	& movable 78 000 110997	<b>105 000</b> 111000	<b>130 000</b> 111002
	Reference Dimensions (ft) Weight (Ibs) Packing (inch)	110975 21x28x4 340 50x33x38	110982 24x42x5	* Foldable & 52 000 110994 38x48x5	<b>8 movable</b> <b>78 000</b> 110997 46x58x5	<b>105 000</b> 111000 52x68x5	<b>130 000</b> 111002 60x76x5
	Reference Dimensions (ft) Weight (lbs) Packing (inch) Access	110975 21x28x4 340 50x33x38 sories	110982 24x42x5 565 53x37x42	* Foldable &	<b>x movable</b> <b>78 000</b> 110997 46x58x5 1 450 85x50x54	105 000 111000 52x68x5 2 000 86x67x40	130 000         111002         60x76x5         2 450         86x67x40
1	Reference Dimensions (ft) Weight (lbs) Packing (inch) Access Man hole	110975 21x28x4 340 50x33x38 sories x1	110982 24x42x5 565 53x37x42 x1	Foldable & 52 000 110994 38x48x5 1 100 72x41x48 x1	& movable 78 000 110997 46x58x5 1 450 85x50x54 x1	105 000 111000 52x68x5 2 000 86x67x40 x1	130 000 111002 60x76x5 2 450 86x67x40 x1
1	Reference Dimensions (ft) Weight (lbs) Packing (inch) Access	110975 21x28x4 340 50x33x38 sories	110982 24x42x5 565 53x37x42	* Foldable &	<b>x movable</b> <b>78 000</b> 110997 46x58x5 1 450 85x50x54	105 000 111000 52x68x5 2 000 86x67x40	130 000         111002         60x76x5         2 450         86x67x40

x1

x1

### **Applications**

x1

x1

x1

x1

• Waste water treatment

Info marking

Repair kit

- Chemical effluents storage
- Buffer storage during recycling
- Sewage sludge storage



x1

x1

x1

x1

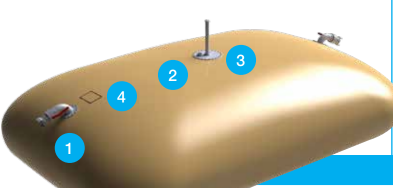
x1

x1

# Fuel bladder // Hydrocarbon storage 🗳



🛞 Plug



Store

## Hydrocarbon storage

From crude oil to Jet A1, PRONAL flexible bladders have been developed to store hydrocarbons in any condition.

Made out of a highly resistant material coated with elastomer and hot vulcanized in an autoclave, PRONAL bladders have been recognized for years by several military organizations, as well as oil & gas companies..

#### **Advantages**

- Large compatibility with hydrocarbons
- Foldable & movable
  - Very long service life
- 0

Resistant to extreme climatic conditions

- No external contaminations
- Stored fuel quality

Volume (gallons)	1 300	2 600	6 600	10 500	13 000	26 000	52 000	80 000
Reference	15150	26262	26495	29345	29347	29350	29353	29354
Dimensions (ft)	18x7x2.6	13x13x3.6	20x16x4	22x22x4	25x23x4	37x28x4.5	60x32x4.5	55x48x4.5
Weight (Ibs)	120	220	325	440	510	840	1 500	2 000
Packing (inch)	36x36x20	36x36x20	43x43x20	63x48x28	63x48x28	70x50x32	86x50x32	90x50x36
Acces	sories							
Side intlet / outlet	2 x Ø2"	2 x Ø3"	2 x Ø3"	2 x Ø3"	2 x Ø3'	2 x Ø4"	2 x Ø4"	2 x Ø4"
Man hole	x1	x1	x1	x1	x1	x1	x1	x1
Overpressure vent	x1	x1	x1	x1	x1	x1	x1	x1
Info marking	x1	x1	x1	x1	x1	x1	x1	x1
UV cover	x1	x1	x1	x1	x1	x1	x1	x1
Repair kit	x1	x1	x1	x1	x1	x1	x1	x1

- Extension of fuel depot
- Set up of fuel depot in remote areas
- Recovery
- Storage during recycling/treatment



# Other storage 🚄

🔺 Lift

#### Store

🛞 Plug



#### Self-supporting Opentank

- Self-supporting circular
   opentank
- From 1264 gal to 5283 gal
- Top fill system
- Easy & quick to set and to clean



## Structural Opentank

- Structural circular opentank
- From 1321 to 31701 gal
- For liquid or solid elements storage
- Ideal for additional storage

## **Transport tank**

- Transport flexible tank
- From 264 to 3170 gal
- For trucks, boats, aircrafts
- Allows dual use of the same vehicle





## Rolable & helitransportable flexible tank

- From 52 to 500 gallons
- Remote areas refueling with aircrafts or helicopters
- Can be dropped from more than33 ft high



# Accessories



🛞 Plug

## **WATER AND FUEL** logistic



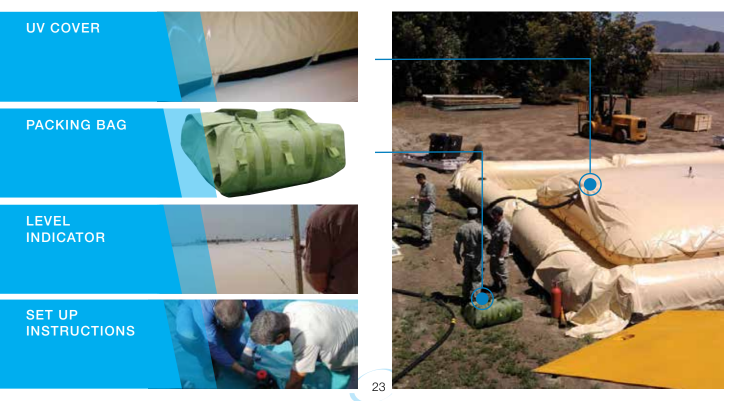




#### HOSES

- Suction
- Repression

## ADDITIONAL Equipment





# TO PLUG

PRONAL's all-purpose stoppers can be used in a variety of in-pipe operations :

- waterproof tests,
- sector isolation,
- temporary sealing,
- maintenance or cleaning operation...



# High counter pressure RESISTANCE







PRONAL

# Vari-Plug @// inflatable pipe stopper

#### Lift

Store

🛞 Plug

## Vari-Plug

Robust frame

resistance

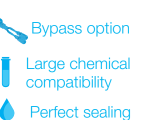
Rapid installation

Excellent back-pressure

Vari-Plug stoppers are designed to plug pipes with diameters ranging from 2" to 48".

With (ORTJ) or without bypass (ORJ), they allow for pipe testing, retaining back pressure up to 30 PSI or more depending on the situation.

#### **Advantages**



	OD DIA (inch)	MIN SEALING Ø (inch)	MAX SEALING Ø (inch)	LENGTH (inch)	WEIGHT WITHOUT BYPASS (lbs)	INFLATING PRESSURE (PSI)	OPTIONNAL BY-PASS (mm)
ORJ ORJT							
50/70	1.77	1.97	2.76	9.84	1.1	43.5	
70/100	2.56	2.76	2.94	7.84	1.1	43.5	
100/200	3.62	3.74	7.87	13.78	1.98	43.5	
150/300	5.71	5.91	12.2	20.08	5.51	43.5	20 (1/2")
200/300	7.28	7.68	12.2	14.96	5.51	43.5	40 (1"1/2)
300/500	11.02	11.61	20.08	22.44	12.13	43.5	40 (1"1/2)
500/800	19.09	19.49	31.89	39.76	37.48	43.5	40 (1"1/2)
840/1200*	32.87	33.07	47.24	58.66	125.66	43.5	65 (1"1/2)
М	PS						
100/150	3.62	3.94	5.91	7.48	3.31	58	
130/170	5.12	5.12	6.69	7.48	3.97	58	
150/200	5.59	5.91	7.87	7.48	4.41	58	

\* Refer to back-pressure datad / Page 27

- Waterproof tests
- Cleaning operation
- Temporary and permanent sealing
- Maintenance operation
- Conduct leak tightness test

# 3D-Plug 🛞 // High pressure plug

Nakasana na kata na kata Lift	 🛞 Plug	Secure
	3D-Plug	

3D PLUG stoppers are used to seal pipes of any diameter ranging from 4 inch to 40 inch by using just 3 models.

Because of their durable material, PRONAL inflatable stoppers are suitable for lines of all types.

Ad	va	nta	C	es
110			9	



3D	OD STOPPER (inch)	MIN SEALING Ø (inch)	MAX SEALING Ø (inch)	LENGTH (inch)	WEIGHT WITHOUT BYPASS (lbs)	INFLATING PRESSURE (PSI)	Ø BYPASS (inch)
100/250	3.67	3.94	9.84	23.62	3.31	43.5	20 (1/2")
200/500	7.28	7.87	19.69	27.56	8.82	43.5	40 (1"1/2)
500/1000	19.09	19.69	39.37	50.2	35.27	43.5	40 (1"1/2)

Covers several

Perfect sealing

Rapid installation

diameters

\* Refer to back-pressure datad / Page 27

PRONAL

## Applications

PRONAL

- Waterproof tests
- Isolating water networks
- Temporary sealing
- Repair operations
- Cleaning operations





# Accessories 🍪

📂 Lift	I Store	-7	🛞 Plug	V Secure

	REF.	DESIGNATION
	67761	"Simplified" controller 1 outlet 1/4"
	67180	Inflation hose, Red 16.4 ft Universal coupler 1/4" + nipple 1/4"
	66902	Inflation hose, Red 32.81 ft Universal coupler 1/4" + nipple 1/4"
$\frown$	67179	Inflation hose, Blue 16.4 ft Universal coupler 1/4" + nipple 1/4"
	66901	Inflation hose, Blue 32.81 ft Universal coupler 1/4" + nipple 1/4"
	67751	Inflation hose, Yellow 16.4 ft Universal coupler 1/4" + nipple 1/4"
	67750	Inflation hose, Yellow 32.81 ft Universal coupler 1/4" + nipple 1/4"
-	67187	Adaptor Claw Universal coupling
-	67188	Adaptor "Tête de chat" Universal coupling
	31332	Double bypass Ø 20 for air test for ORJT 100/200 & 3D 100/250
- Cacan	111731	Double bypass Ø 40 for air test for ORJT 200/300 - 300/500 - 500/800 & 3D 200/500 - 500/1000
	111485	Double bypass Ø 40 for water test for ORJT 200/300 - 300/500 - 500/800 & 3D 200/500 - 500/1000

# Back-pressure (vari-plug & 3D Plug)

VARI - I	PLUG		*V	'alid va	lues or	n steel	tubes											
REF	50	60	70	80	90	100	150	200	250	310	400	510	600	700	810	900	1000	1200
50/70	30.46	29																
70/100			33.36	33.36	27.56													
100/200						26.11	23.21	21.75										
150/300							33.36	30.46	26.11	26.11								
200/300								30.46	27.56	20.30								
300/500										31.91	29	15.95						
500/800												33.36	33.36	27.56	27.56			
840/120																31.91	30.46	18.85

#### 3D PLUG

REF	100	150	200	250	350	400	500	600	700	800	900	1000
100/250	30.46	27.56	23.21	18.85								
200/500			33.36	33.36	33.36	30.46	29	14.50				
500/1000							33.36	33.36	30.46	29	21.75	14.50

# Pollu-Plug 🛞

Lift

Stor

🛞 Plug

7 Secure

# Pollu-plug and OFR

**Advantages** 

The Pollu-Plug Anti-Pollution Stopper was developed in the interest of protecting the environment. Once inflated, it helps prevent pollution by retaining and stopping toxic or liquid spills.

Permanently set up in the top of the pipe, they are easy to operate either manually or remotely.

#### OPAP : from diameter 3.94 to 39.37 inch OFR : from diameter 27.56 to 78.74 inch

✓ Permanent installation
✓ without flow disturbances

Immediate sealing

Obstruction when deflated < 5%



Excellent chimical resistance

Easy & Rapid installation

OPAP	DIAMETER (inch)	WIDTH-EMPTY (inch)	LENGHT-EMPTY (inch)	WORKING PRESSURE (PSI)	STEM (G)
OPAP 150	5.91	9.06	21.65	17.40	1/4"
OPAP 200	7.87	11.81	21.65	17.40	1/4"
OPAP 250	9.84	14.96	23.62	17.40	1/4"
OPAP 300	11.81	17.72	27.56	17.40	1/4"
OPAP 400	15.75	23.62	31.5	17.40	1/4"
OPAP 500	19.69	29.53	39.37	17.40	1/4"
OPAP 600	23.62	35.43	47.24	14.50	1/4"
OPAP 700	27.53	41.34	55.12	11.60	3/4"
OPAP 800	31.5	47.24	62.99	8.70	3/4"
OPAP 1000	39.37	61.02	80.71	5.80	3/4"

- Stops toxic or liquid spills in the sewage system
- Blocks water used by firefighters



# Pollu-Plug ()/ Antipollution stopper



📥 Lift

Store

🛞 Plug

Secure

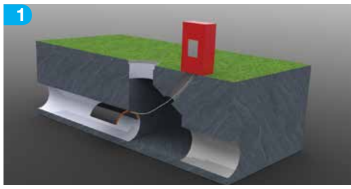
# Control unit are plug & play solutions to ciclitate installation on site. Their composition allows the operator to to trigger several stoppers simultaneously thanks to cemoted and automatic systems. Advantages Autonomous system Easy to use Easy to use Custom composition <

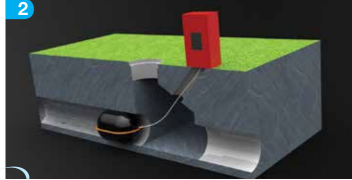
# SYSTEM OUTBREAK

- MANUAL :
- PUNCH OUTBREAK SYSTEM
- WIRED TELECONTROL
- MOBILE TELECONTROL

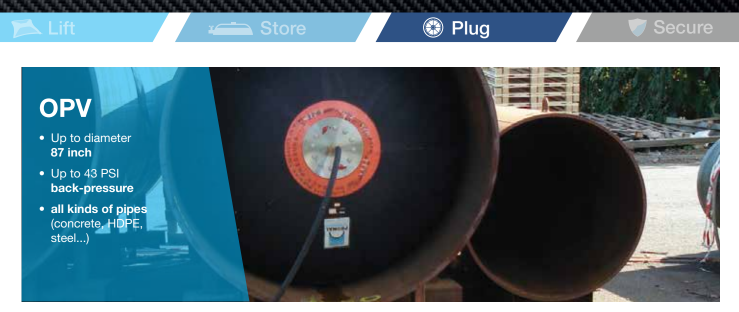
#### Picture 1 : Deflated stopper. It can be activated at any time. No outflow disturbances.

Picture 2 : Inflated stopper. Immediate plugging of the pipe. Once deflated, the stopper returns to its start position.





# Other plugs 🛞







Contact us for higher back-pressure, different diameter or other particularity. (resistance, chemical compatibility, accessories...)

30



# TO SECURE

Whether its human or environmental protection, PRONAL has developed solutions dedicated to :

- flood and pollution containment (land and sea barriers),
- optimizing security for operators (pneumatic protection shield).







# // Inflatable trench shield

🔼 Lift

Store

🛞 Plug

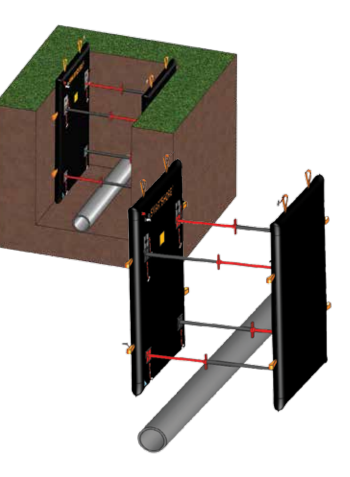
Secure

# Smartshore

When working in excavation sites, keeping workers safe is the top priority. SMARTSHORE is an inflatable trench shield developed by PRONAL as an alternative to more traditional and cumbersome shield options.

By this new technology, your workers will be able to quicky and easily secure a safe working area.

Once inflated and supported by struts, these shields reinforce trench walls and excavation sites of up to 8 feet deep, thus avoiding any risk of cave ins.



## Advantage : the Smartshore concept

#### • EASY TO TRANSPORT

Foldable and lightweight (no vehicle required)

#### ROBUSTNESS

Special double vulcanized fabric

#### • MODULARITY

Feets to different configurations

#### SAFETY

Allow workers to escape the trench safely

#### QUICK TO INSTALL

Only requires 20 minutes to set up without any lifting equipment

# Smartshore V // Technicals data





PART NO.	FLAT DIMENSIONS (inch)	INFLATED DIMENSIONS (inch)	SIZE WHEN ROLLED (inch)	WEIGHT (lbs)	THRUST RESISTANCE (PSF)	AIR VOLUME (Cu.ft)	INFLATING PRESSURE (psi)
113506	87 x 57	85 x 55 x 5	8	29	250	14	12 - 14
115463	105 x 59	102 x 57 x 5	12	34	300	17	12 - 14

# ACCESSORIES FOR KIT OF 2 / 4 CUSHIONS

	Accessories	2 cushions kit	4 cushions kit
	Struts (3 sizes available) • 23" - 35" • 32" - 43" • 43" - 55"	x 4	x 8
	Inflation line	x 1	x 1
and the second s	"Venturi" ejector for a quick cushion deflation	x 1	x 1

	Prc // Bar	R. Statistics	ecfl	00	bd		B	AP	G			
2	Lift			i St	iore			Plug		V S	ecure	
								Otecfloo Protect build Protection f Contains ch Temporary p	dings from from major nemical poll	oil spill lutants		
	BARRIER	DIAM. (inch)	WATER RETENTION HEIGHT (inch)	LENGHT (feet)	CONNECT.			construction			P	
	MONO-TUBE BARRIER	29.53	25.59	32.81 or 65.62				Adv	antage	S		
	BI-TUBE BARRIER	29.53	25.69	32.81 or 65.62	DN 50 (2")		E court					
	TRI-TUBE BARRIER	29.53	51.18	32.81 or 65.62				o handle Jed when		Immediate s	sealing	
(	Other sizes on re	equest				_	empty	e rapid to		Self-suppo system	rting	

Easy & rapid to install

## BAPG

- Made of elastomer or plastomer coated fabrics
- Inflatable cylindrical float (L. 33,46 ft)
- Vertical skirt ballasted with galvanized chain
- Mooring handles, marks
- Wide range of models

## Advantages

High resistance to wind and swell



High resistance to traction

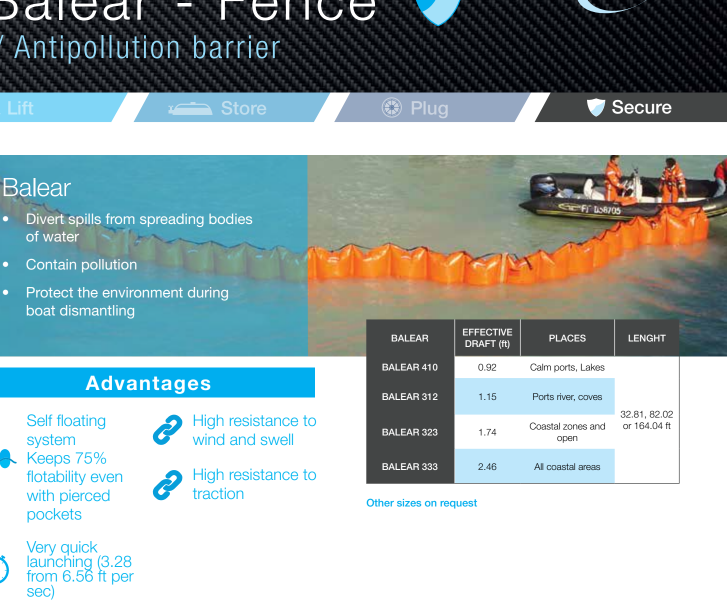




Easy configured for different conditions

Other sizes on request

# Balear - Fence // Antipollution barrier



FENCE	EFFECTIVE DRAFT (ft)	TOTAL WEIGHT PER METER (lbs)	LENGHT
FENCE 440	0.95	11.02	32.81, 82.02 or 164.04 ft
FENCE 640	1.31	11.02	
FENCE 750	1.64	11.02	
FENCE 1250	2.46	23.15	

Other sizes on request

0

#### Fence

Longitudinal flexibility due to multiple • foam cells

- Easy to deploy and quick setting up
- Possibility to store on reel
- Used for sweeping and pollution containment

#### **Advantages**



High resistance to traction

Easy and rapid cleaning

High resistance to wind and swell

#### **North America**





000 Opportunity Court-Suite A SOUTH DAYTONA FL 32119 Tel: + 1 386 310 1558 Fax: + 1 386 310 1559 info@pronal-usa.com www.pronal-usa.com

#### Europe, Middle East & South America



#### PRONAL FRANCE

Z.I. Roubaix Est BP 18 14 Rue du Trieu du Quesnoy 59115 LEERS Tel: +33 (0) 3 20 99 75 00 Fax: +33 (0) 3 20 99 75 20 contact@pronal.com www.pronal.com

#### Asia & Australia

#### MALAYSIA



#### Pronal Asia Suite J-05-13, No.2 Jalan Solaris Solaris Mont Kiara

Solaris Mont Kiara 50480 KUALA LUMPUR, MALAYSIA Tel: +60 3 6205 2062 Fax: +60 3 6211 0365 contact@pronalasia.com www.pronalasia.com



#### www.pronal.com