Imagining tomorrow's fishing catalogue 2025



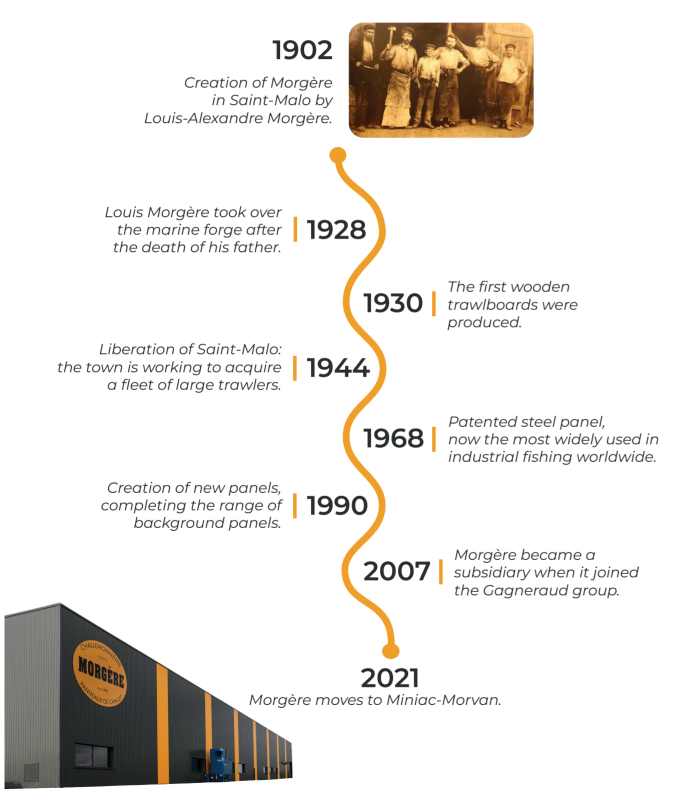
OVERALL VIEW

Our story Our expertise Our R&D approach Our trawldoor Our aeroplanes Our clumps Our dredges and blades Our deck fittings Our anodes Contact us

Morgère, over a century of experience

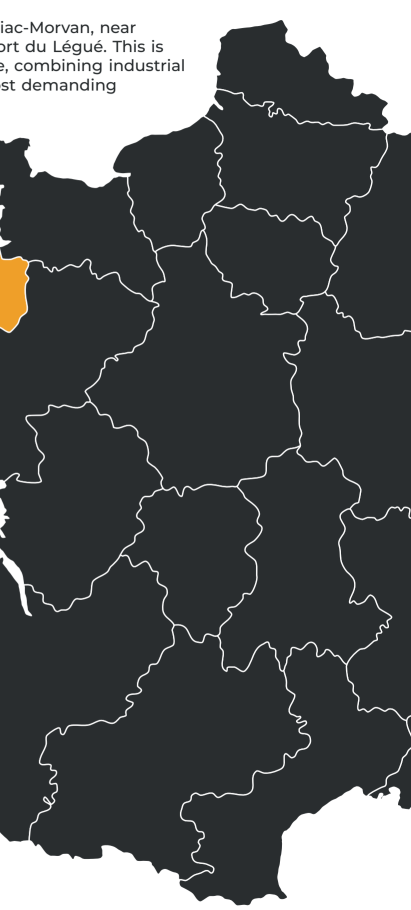
Morgère, a world specialist in trawl doors since 1902, develops high-performance, economical and environmentally-friendly fishing solutions. With over a century's experience, the company is a key player in the fishing industry on all five continents.

Based in France, Morgère manufactures bottom, semi-pelagic and pelagic hatches. It also offers ship repair services and industrial and construction and public works maintenance, thanks to its expertise in boiler making.

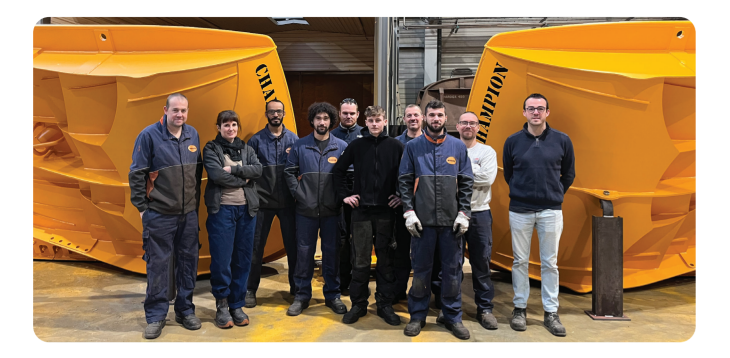


Morgère has two sites in Brittany: in Miniac-Morvan, near Saint-Malo, and in Saint-Brieuc, at the Port du Légué. This is where our French expertise comes to life, combining industrial tradition and innovation to meet the most demanding requirements.

OUR WORKSHOP

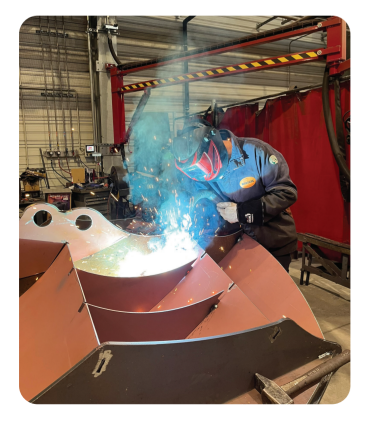


People at the heart of our business



At Morgère, the quality of our products is based primarily on the expertise of our boilermaker-welders.

Thanks to our mastery of boiler-making and welding techniques, each product is made to guarantee high-performance, long-lasting products. This knowhow, forged over the years, is at the heart of our identity. Since our beginnings, Morgère has perfected its methods and passed on its expertise through the generations.



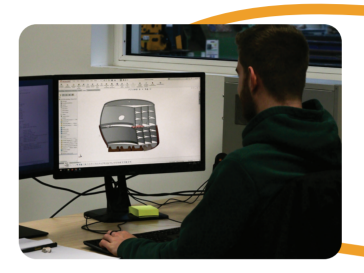
Our skilled and experienced welders are central to this success. Many of them hold specific qualifications in welding procedures, particularly for steel and aluminium.

Whether butt or fillet welding, these specialised skills are essential to guarantee solid, high-quality assemblies.

Thanks to these qualifications, we can guarantee perfect process control and uncompromising reliability for every product we manufacture.

Innovation at your service

We are committed to developing ever more effective products tailored to the specific needs of each professional. Our research and development process is based on rigorous stages, guaranteeing the quality and effectiveness of our solutions before they go to market.

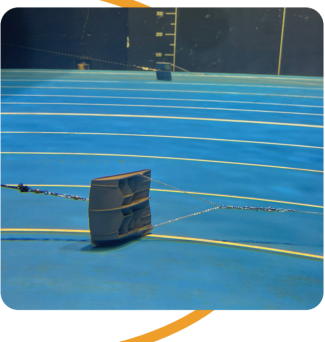


We also rely on the equipment and expertise of our partner IFREMER, a research institute dedicated entirely to understanding the ocean.

In particular, this collaboration enables us to carry out in-depth hydrodynamic studies of our products. Thanks to tank tests, we can observe how our products behave in an aquatic environment.



We have our own design office, where our products are developed by our engineers using CAD (computeraided design) modelling and computer simulation models.



Our prototypes are also validated during sea trials. We involve future users in these trials, taking their needs into account so that we can optimise the panels as closely as possible to their future conditions of use.



Our trawl doors are designed to maximise fishing efficiency while making life easier for fishermen. Their performance means they can catch a wide range of species accurately and efficiently.

Behind every fishing campaign lies the hard work of the fishermen who go out to sea every day to provide us with these products.

At Morgère, we're proud to contribute to their success by developing robust, highperformance equipment that can meet the challenges of everyday life.

Morgère panels are not standardised: their size and weight are adapted to eachtype of boat and its specific needs.

Our trawl doors

BOTTOM TRAWL DOORS

Proto NG PAGE 12



Osprey 1 PAGE 18



OvalFoil PAGE 24





V Champion PAGE 14



Exocet PAGE 20



PolyFoil PAGE 26

métallique

PAGE 29



PAGE 16



PFPE PAGE 22



PAGE 28

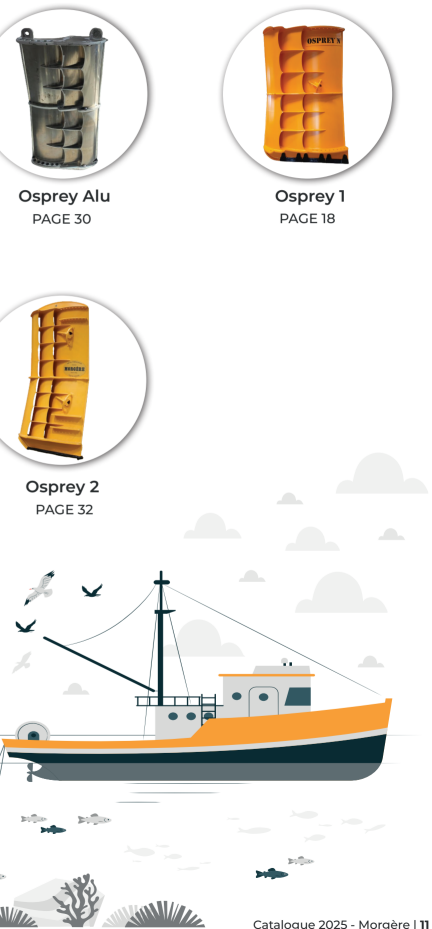






PAGE 12





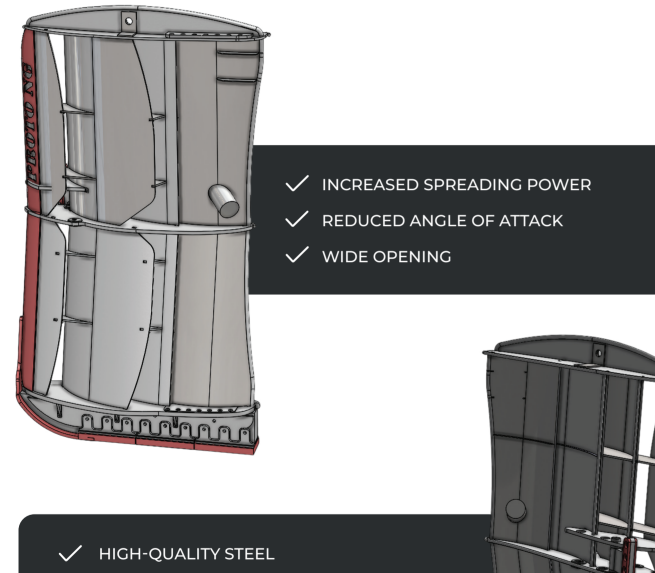
PAGE 30





BOTTOM & SEMI-PELAGIC TRAWL DOOR

Le Proto NG est un panneau de chalut polyvalent : fond et semi-pélagique, fabriqué dans notre atelier. Il peut être également utilisé en décollé pour un chalutage de fond.



mm

- ✓ LOW FUEL CONSUMPTION
- ✓ CUSTOMISABLE SIZE AND WEIGHT

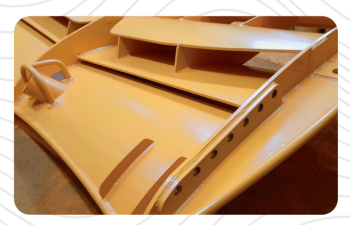
TYPE	AREA*	WEIGHT**
PNG00.5	0.5	**
PNG00.75	0.75	**
PNG01	1	**
PNG01.25	1.25	**
PNG01.5	1.5	**
PNG01.75	1.75	**
PNG02	2	**
PNG02.25	2.25	**
PNG02.5	2.5	**
PNG02.75	2.75	**
PNG03	3	**
PNG03.25	3.25	**
PNG03.5	3.5	**
PNG03.75	3.75	**
PNG04	4	**
PNG04.25	4.25	**
PNG04.5	4.5	**
PNG04.75	4.75	**
PNG05	5	**
PNG05.25	5.25	**
PNG05.5	5.5	**
PNG05.75	5.75	**
PNG06	6	**

*area in m² → ON REQUEST **weight in kg → CUSTOMIZABLE











BOTTOM TRAWL DOOR

A high-performance trawl door combining low drag and high stability.

The V Champion is a trawl door manufactured in our workshop. This panel offers great stability at all depths. It's easy to use and allows for rapid recovery.





	TYPE	AREA*	WEIGHT**
VC	HAMP00.5	0.5	**
VCI	HAMP00.75	0.75	**
V	CHAMP01	1	**
VC	HAMP01.25	1.25	**
VC	HAMP01.5	1.5	**
VC	HAMP01.75	1.75	**
V	CHAMP02	2	**
VCI	HAMP02.25	2.25	**
VC	HAMP02.5	2.5	**
VCI	HAMP02.75	2.75	**
V	CHAMP03	3	**
VCI	HAMP03.25	3.25	**
VC	HAMP03.5	3.5	**
VC	HAMP03.75	3.75	**
V	CHAMP04	4	**
VC	HAMP04.25	4.25	**
VC	HAMP04.5	4.5	**
VCI	HAMP04.75	4.75	**
V	CHAMP05	5	**
VCI	HAMP05.25	5.25	**
VC	HAMP05.5	5.5	**
VCI	HAMP05.75	5.75	**
V	CHAMP06	6	**

*area in $m^2 \rightarrow ON$ REQUEST **weight in kg \rightarrow CUSTOMIZABLE











BOTTOM TRAWL DOOR

The efficiency of a vertical panel with the stability and ease of use of a back panel.

The Champion is a trawl door designed in our workshop. It provides a very wide opening and low drag. Very stable and easy to set up, it is the easiest panel to use.





ТҮРЕ	AREA*	WEIGHT**	
CHAMP01	1	**	
CHAMP01.5	1.5	**	
CHAMP02	2	**	
CHAMP02.5	2.5	**	
CHAMP03	3	**	
CHAMP03.5	3.5	**	
CHAMP04	4	**	
CHAMP04.5	4.5	**	
CHAMP05	5	**	
CHAMP05.5	5.5	**	
CHAMP06	6	**	
CHAMP06.5	6.5	**	
CHAMP07	7	**	
CHAMP07.5	7.5	**	
CHAMP08	8	**	
CHAMP08.5	8.5	**	
CHAMP09	9	**	
CHAMP09.5	9.5	**	
CHAMP10	10	**	
CHAMP10.5	10.5	**	

*area in m² → ON REQUEST **weight in kg → CUSTOMIZABLE

- ✓ ROBUST AND LONG-LASTING
- EASY TO SET UP
- ✓ CUSTOMISABLE SIZE AND WEIGHT











BOTTOM & SEMI-PELAGIC TRAWL DOOR

The Osprey 1 is a multi-purpose panel: bottom and semi-pelagic, designed in our workshop. It can also be used for bottom trawling.

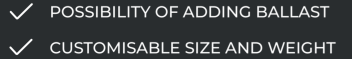


- ✓ INCREASED SPREADING POWER
- ✓ LOWER FUEL CONSUMPTION

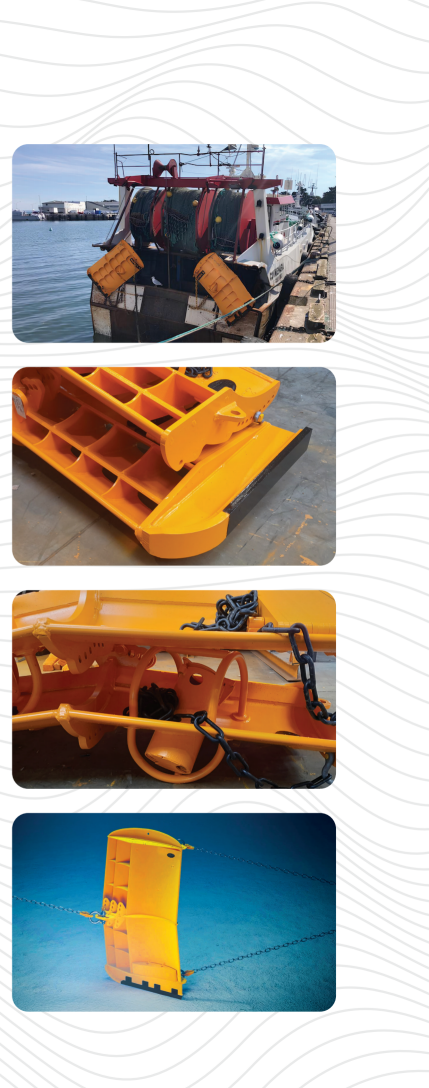


	TYPE	AREA*	WEIGHT**
	OSP08	0.8	**
	OSP09	0.9	**
	OSP10	1	**
	OSP12	1.25	**
(DSP13	1.35	**
	OSP15	1.55	**
	OSP17	1.7	**
	OSP20	2	**
	OSP22	2.2	**
	OSP25	2.5	**
	OSP27	2.7	**
	OSP28	2.85	**
	OSP32	3.25	**
	OSP34	3.45	**
	OSP36	3.65	**
	OSP37	3.75	**
	OSP40	4	**
	OSP42	4.25	**
	OSP45	4.5	**
	OSP47	4.7	**
	OSP49	4.95	**
	OSP54	5.4	**
	OSP59	5.95	**
	OSP60	6	**
	OSP65	6.5	**
	OSP70	7	**
	OSP72	7.2	**
	OSP76	7.6	**
	OSP88	8.8	**
	OSP94	9.45	**
	OSP100	10.00	**
	OSP107	10.75	**
	OSP120	12	**
	OSP145	14.5	**
5			

*area in $m^2 \rightarrow ON REQUEST$ **weight in kg \rightarrow CUSTOMIZABLE

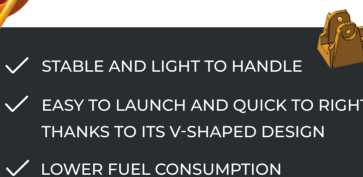


OSPREY N





Designed for all types of bottom fishing, the Exocet is a versatile panel manufactured in our Morgère workshop. It can be used for a variety of demersal fishing.



✓ EASY TO LAUNCH AND QUICK TO RIGHT THANKS TO ITS V-SHAPED DESIGN

✓ LOWER FUEL CONSUMPTION



TYPE	AREA*	WEIGHT**
EX01	1.12	**
EX02	1.42	**
EX03	1.80	**
EX04	2.25	**
EX05	2.75	**
EX06	3.23	**
EX07	3.82	**
EX08	4.46	**
EX09	4.89	**
EX10	5.38	**
EX11	5.77	**
EX12	6.18	**
EX13	6.94	**
EX14	7.25	**
EX15	7.93	**
EX16	9.14	**
EX17	10.17	**
EX18	10.98	**
EX19	12.40	**

*area in $m^2 \rightarrow ON REQUEST$ **weight in kg \rightarrow CUSTOMIZABLE

 \checkmark











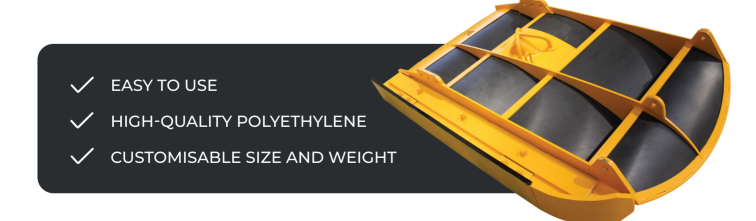
The PolyFoil shrimp trawl door is the combination of a high-performance door and a guaranteed 'long-life' material, inserted in a steel frame.



TYPEPFPE01PFPE02	LENGHT1.40	AREA* 1.20	WEIGHT**
	1.40	1.20	
PFPE02			**
	1.60	1.52	**
PFPE02.5	1.70	1.70	**
PFPE03	1.80	1.88	**
PFPE03.2	1.85	1.98	**
PFPE03.5	1.90	2.08	**
PFPE05.5	2.30	2.95	**
PFPE06	2.40	3.19	**
PFPE06.2	2.45	3.25	**
PFPE06.5	2.5	3.44	**
PFPE07	2.6	3.71	**
PFPE07.5	2.7	3.98	**
PFPE08	2.8	4.26	**
PFPE09	2.9	4.68	**
PFPE10	3	5.13	**
PFPE11	3.1	5.45	**
PFPE12	3.2	5.78	**



- ✓ HIGH PERFORMANCE
- ✓ LOW CENTRE OF GRAVITY
- ✓ STRAIGHT SHAPE AND HIGH STABILITY





BOTTOM TRAWL DOOR

The OvalFoil is a panel designed for hard bottoms, manufactured in our Morgère workshop. It has been developed using the emblematic shape of the Polyvalent, while incorporating the optimised performance of the PolyFoil.





TYPE	AREA*	WEIGHT**
OF0	0.59	**
OF01	1.06	**
OF02	1.34	**
OF03	1.74	**
OF04	2.18	**
OF05	2.59	**
OF06	3.08	**
OF07	3.6	**
OF08	4.19	**
OF09	4.79	**
OF10	5.1	**
OF11	5.51	**
OF12	5.82	**
OF13	6.62	**
OF14	6.96	**
OF15	7.82	**
OF16	8.57	**
OF17	9.64	**
OF18	10.96	**
OF19	11.97	**
OF20	13.44	**

*area in $m^2 \rightarrow ON REQUEST$ **weight in kg \rightarrow CUSTOMIZABLE

24 | Catalogue 2025 - Morgère

 \checkmark









BOTTOM TRAWL DOOR

The PolyFoil is a panel designed for deep waters, manufactured in our Morgère workshop. The first multi-foil panel, it offers great stability.



✓ CUSTOMISABLE SIZE AND WEIGHT



TYPE	AREA*	WEIGHT**	
PF0	0.67	**	
PF01	1.2	**	
PF02	1.52	**	
PF03	1.88	**	
PF04	2.28	**	
PF05	2.72	**	
PF06	3.19	**	
PF07	3.71	**	
PF08	4.26	**	
PF09	4.68	**	
PF10	5.13	**	
PF11	5.45	**	
PF12	5.78	**	
PF13	6.56	**	
PF14	6.98	**	
PF15	7.66	**	
PF16	8.55	**	
PF17	9.64	**	
PF18	10.96	**	

*area in $m^2 \rightarrow ON REQUEST$ **weight in kg \rightarrow CUSTOMIZABLE









The WS is a bottom trawl door manufactured in our Morgère workshop. Like all our trawl doors, the surface area and weight can be customised.



The metal Rectangular is a bottom trawl door manufactured in our Morgère workshop. Like all our trawl doors, the surface area and weight can be customised.





BOTTOM TRAWL DOOR



PELAGIC & SEMI-PELAGIC TRAWL DOOR

The Osprey alu is a panel manufactured in our Morgère workshop. It can be used for both pelagic and semi-pelagic fishing. The special feature of this panel is its weight: it is very light.



- ✓ GUARANTEED EFFECTIVENESS
- ✓ VERY GOOD STABILITY
- ✓ LOWER FUEL CONSUMPTION

✓ LIGHT PANEL

✓ POSSIBILITY OF ADDING BALLAST

✓ CUSTOMISABLE SIZE AND WEIGHT



TYPE	AREA*	WEIGHT**
OSPA01	0.35	**
OSPA01.5	0.50	**
OSPA02	0.60	**
OSPA02.5	0.70	**
OSPA03	0.85	**
OSPA03.5	1.00	**
OSPA04	1.20	**
OSPA04.5	1.35	**
OSPA05	1.50	**
OSPA05.5	1.60	**
OSPA06	1.75	**
OSPA06.5	1.90	**

*area in $m^2 \longrightarrow$ SUR DEMANDE **weight in kg \longrightarrow PERSONNALISABLE









PELAGIC TRAWL DOOR

The Osprey 2 is a panel manufactured in our Morgère workshop. Thanks to its performance and low drag, it provides a smoother flow of water during operation.



HIGH VERTICAL PROFILE
INCREASED SPREADING POWER
LOW FUEL CONSUMPTION



✓ FOILS INTEGRATION

- ✓ ADDITIONAL BALLAST POSSIBLE
- ✓ CUSTOMISABLE SIZE AND WEIGHT

TYPE	AREA*	WEIGHT**
OSPII-08	0.80	**
OSPII-09	0.90	**
OSPII-10	1.00	**
OSPII-12	1.25	**
OSPII-13	1.35	**
OSPII-15	1.55	**
OSPII-17	1.70	**
OSPII-20	2.00	**
OSPII-22	2.20	**
OSPII-25	2.50	**
OSPII-27	2.70	**
OSPII-28	2.85	**
OSPII-32	3.25	**
OSPII-34	3.45	**
OSPII-36	3.65	**
OSPII-40	4.00	**
OSPII-42	4.25	**
OSPII-45	4.50	**
OSPII-47	4.70	**
OSPII-49	4.95	**
OSPII-54	5.40	**
OSPII-59	5.95	**
OSPII-60	6	**
OSPII-65	6.5	**
OSPII-70	7	**
OSPII-72	7.2	**
OSPII-76	7.6	**
OSPII-88	8.8	**
OSPII-94	9.45	**
OSPII-100	10.00	**
OSPII-107	10.75	**
OSPII-120	12.00	**
OSPII-145	14.5	**

*area in $m^2 \rightarrow ON$ REQUEST **weight in kg \rightarrow CUSTOMIZABLE



Our aeroplanes



L'aéroplane® est un équipement de pêche fabriqué en PVC. Il convient aussi bien à la pêche de fond qu'à la pêche pélagique. Il est très flexible et peut être entreposé sur l'enroleur.

AVAILABLE SIZES
0.80 m
1.50 m
3 m
4 m
6 m

Our clumps

GROUND EQUIPMENT

The Clump is an essential piece of equipment for fishing with twin trawls. It is designed to roll along the bottom exerting a hydrodynamic force.









LE CLUMP

TYPE	WEIGHT*
CL 0.80	< 500
CL 1.00	500 - 900
CL 1.30	1000 - 1500
CL 1.50	1500 - 2000
CL 1.75	2000 - 2500
CL 2.50	2500 - 3500
CL 3.00	3500 - 5000

LE COMPACT CLUMP

TYPE	WEIGHT*
CC 1	500 - 900
CC 2	1000 - 1500
CC 3	1500 - 2000
CC 4	2000 - 2500
CC 5	2500 - 3000
CC 6	3000 - 5000
CC 7	> 5000

*poids moyen en kg

Our dredges and blades

DREDGES AND BLADES FOR SCALLOPS





Our fittings

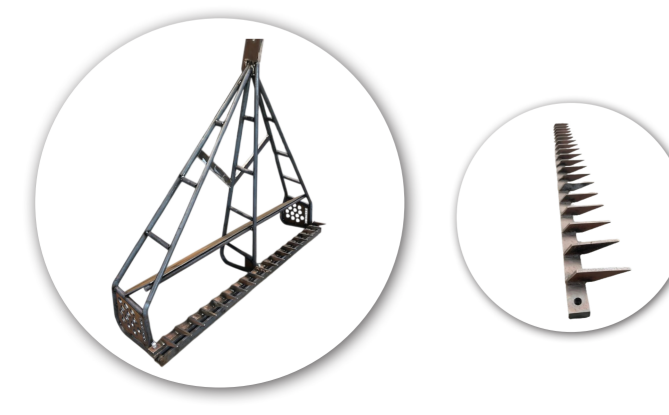


Our anodes



Procat® type ZH anodes in Zinc Galva alloy are particularly well suited to the cathodic protection of ship hulls thanks to their specific design, but can also be used to protect fixed submerged structures.

DREDGES AND BLADES FOR SHELLS



We offer different types of fittings to suit every need.





15 rue des Mettras, Zone Actipole - 35540 Miniac-Morvan



+33 (0)2 99 56 14 36



trawldoor.morgere@morgere.fr



www.morgere.com

Talk to our sales representative, Cédric LE GAC.

Former captain and still owner of Desparado, Cédric has over 30 years' experience in the fishing industry.

Today, he puts his skills and knowledge of the sector to work on your projects.









15 rue des Mettras, Zone Actipole - 35540 Miniac-Morvan

Assessment of the second