

**A WORLD LEADER
IN FISHING
EQUIPMENT
AND DECK
MACHINERY**

www.marcosolutions.com



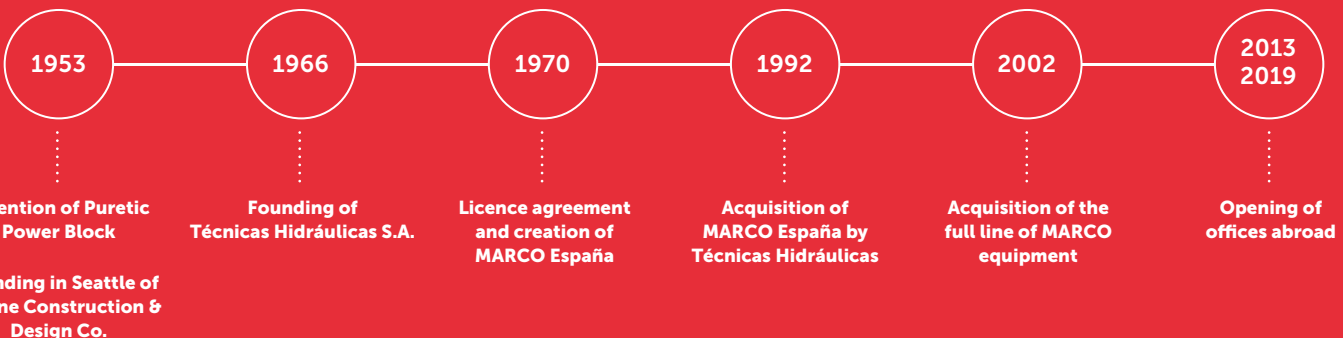
The origin of the revolution in purse-seine fishing

It all started with the MARCO Puretic Power Block, which transformed purse-seine fishing and marked the start of modern fishing by increasing hauling speeds and reducing purse seine manoeuvring times.

Salmon fishermen in North America were the first to adopt the MARCO power block on their vessels. They were soon joined by herring fishermen from the east coast of the USA and the Gulf of Mexico.

In the late 1950s MARCO introduced its complete fishing machinery system for tuna vessels and in less than three years the whole Californian tuna fleet upgraded to it.

The 1960s saw the construction of the first tuna vessels in Spain for use on the west coast of Africa, and in 1966 Técnicas Hidráulicas, S.A., which was to become TH COMPANY, was founded. Originally the company focused on the manufacture of pumps and hydraulic motors for the fishing industry, fitting out its first tuna vessel, Playa de Pedreña, for Pesquería Vasco Montañesa in 1967. In 1970, the company signed an agreement to manufacture MARCO equipment under licence for the fishing industry and both companies jointly set up MARCO España to sell MARCO products in Europe. The licence was bought out in 2002, making TH COMPANY the sole owner of MARCO technology and a global benchmark for modern purse-seine fishing.



MARCO Solutions

MARCO leads the world in fishing equipment, deck machinery and hydraulic systems for the fishing and shipbuilding industries.

For more than 60 years, MARCO technology has played a key role in the development of the fishing and shipbuilding industries. MARCO equipment is widely acknowledged as robust and reliable even in the toughest of marine environments.

MARCO designs, manufactures and markets fishing equipment, deck machinery and hydraulic systems for the shipbuilding industry, adapting to the needs of fleet owners and shipyards and offering solutions tailored to each customer in the following sectors:



Tuna vessels



Fishing: purse seiners & trawlers



Marine



MARCO equipment

MAXIMUM OPERATING EFFICIENCY

- Equipment designed to make life easier for operators.
- Better performance with less installed power.
- **Compact** equipment to maximise space on vessels.

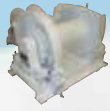
INCREASED OPERATOR SAFETY

- Ease of operation and **low maintenance**.
- Equipment that stands out for its **reliability and robustness in the toughest marine environments**.
- Designed to meet the toughest safety and quality requirements (ISO 9001).





**AUXILIARY
BOOM TOPPING
WINCHES**



**MAIN BOOM
TOPPING
WINCHES**



**VANG
WINCHES**



**DOUBLE /
SKIFF WINCHES**



**IN-HAUL
WINCHES**



**PURETIC
POWER
BLOCKS**



**SINGLE
WINCHES**



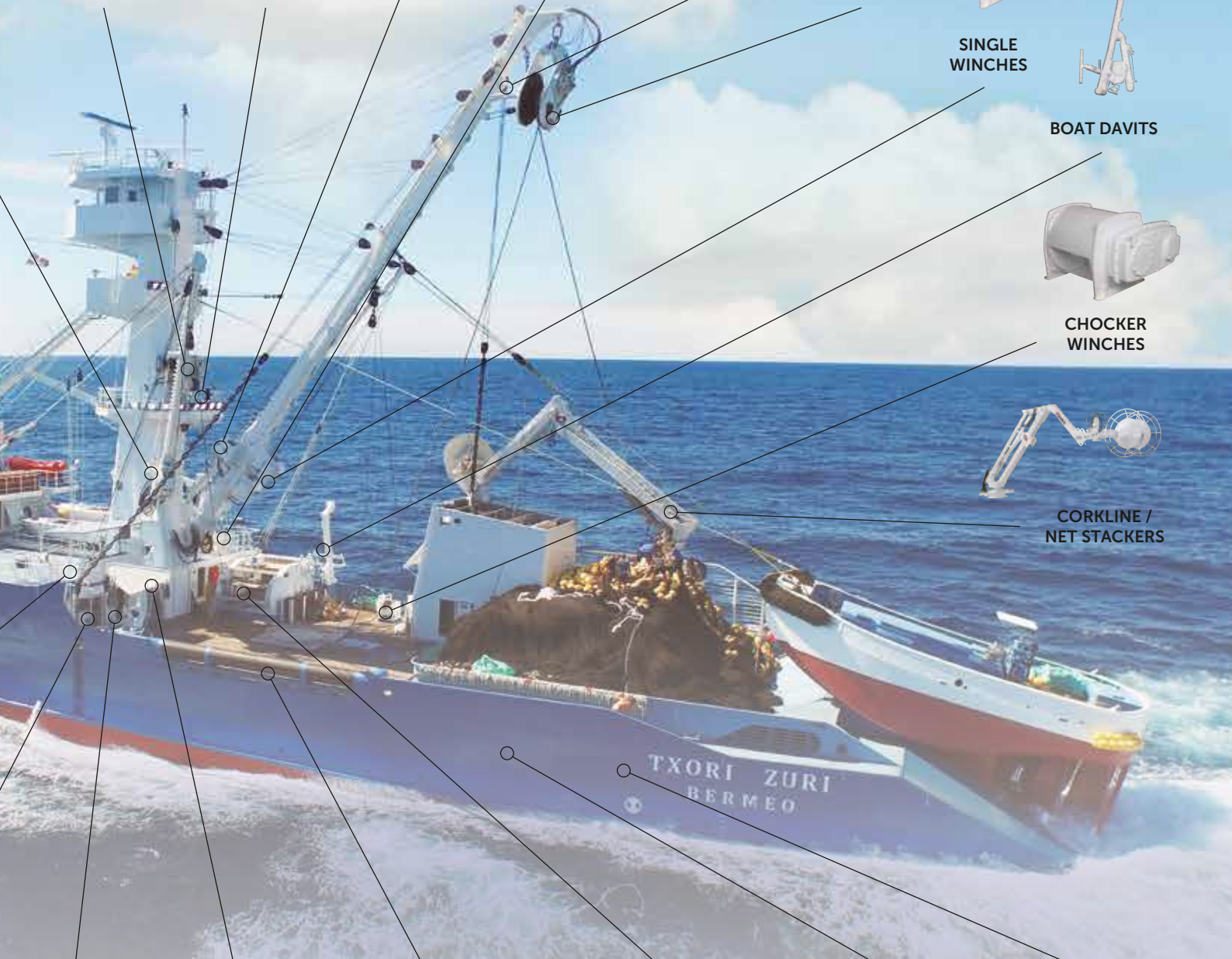
BOAT DAVITS



**CHOCKER
WINCHES**



**CORKLINE /
NET STACKERS**



**PURSE &
TOW BLOCKS**

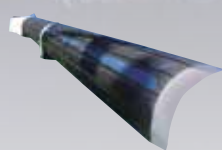
**RING
WINCHES**

**NET SIDE
ROLLERS**

**PURSE SEINE
WINCHES**

**HYDRAULIC
POWER UNITS**

**HYDRAULIC
PUMP DRIVES**



MARCO services

MARCO has a broad network of offices and workshops at strategic locations in America, Asia and Europe, and a team of technical specialists who travel all over the world to provide help to customers wherever they need it.



SPARES

Through the different service warehouses located at its various country offices around the world, MARCO offers its clients original equipment manufacturing service for their units and spare parts to satisfy all their needs.



TECHNICAL ASSISTANCE

Thanks to its extensive local support network and its team of specialised technicians who travel around the world, MARCO provides its customers fast, high-quality, expert technical assistance for vessels of all types.



MAINTENANCE

MARCO offers customers maintenance services to ensure maximum availability of equipment and establish preventive maintenance actions to extend its useful lifetime. Maintenance programmes can be customised to help solve everyday technical problems and increase operativity.



VESSEL AUDITS

MARCO offers customers the possibility of auditing existing vessels. The company provides an annual audit service for purposes of preventive maintenance, as remote monitoring equipment is capable of predicting failures and alerts.

International presence: Wherever our customers need us

We have a broad network of offices and agents all over the world, to provide our customers with world-class service.

<p>TH COMPANY Spain MUNGUÍA (HQ) - VIGO</p> <p>DESIGN & MANUFACTURING OF EQUIPMENT WORLDWIDE TECHNICAL ASSISTANCE SERVICE MANAGEMENT WORLDWIDE SPARE PARTS SERVICE</p>	<p>TH COMPANY Mexico MAZATLÁN</p> <p>MANUFACTURING OF EQUIPMENT TECHNICAL ASSISTANCE SPARE PARTS SERVICE</p>	<p>TH COMPANY Ecuador MANTA - GUAYAQUIL - POSORJA</p> <p>TECHNICAL ASSISTANCE SPARE PARTS SERVICE</p>	<p>JORLE INDUSTRIAL Peru LIMA - CHIMBOTE</p> <p>MANUFACTURING OF EQUIPMENT TECHNICAL ASSISTANCE SPARE PARTS SERVICE</p>
<p>TH COMPANY Asia Pacific SHANGHAI</p> <p>SALES OFFICE SPARE PARTS SERVICE</p>	<p>SCAN MARINE Philippines MANILLA - GENSAN</p> <p>SALES AGENT SPARE PARTS SERVICE</p>	<p>KTH MARCO Korea BUSAN</p> <p>SALES AGENT SPARE PARTS SERVICE</p>	

**MARCO currently serves over
70 per cent of the world's tuna vessels.**





**MARCO MEANS LEADERSHIP,
EXPERIENCE, RELIABILITY
AND EXCELLENCE IN
CUSTOMER SERVICE**

HEADQUARTERS

Aritz Bidea, 65
48100 Mungia, Vizcaya
(Spain)
info@thsa.com
Tel.: +34 946 740 500

VIGO

Av. Beiramar, 171
36208 Vigo, Pontevedra
(Spain)
info.vigo@thsa.com
Tel.: +34 886 128 301

MEXICO

MAZATLAN
Calle Puerto Tampico s/n
Parque Industrial Alfredo V. Bonfil
82050 Mazatlan, Sinaloa (Mexico)
info@thmexico.com
Tel.: +52 669 176 85 06

ECUADOR

MANTA
Via San Mateo,
Ciudadela Mediterráneo, Bodega 8
130802 Manta (Ecuador)
info.ecuador@thsa.com
Tel.: +59 352 678 820

ASIA PACIFIC

SHANGHAI
Zhongshan West Road 1878
Building 1, Room 802
Xuhui, Shanghai, 200000 (China)
info.asia@thsa.com
Tel.: +86 15000 328 971

GUAYAQUIL

Av. Juan Tanca Marengo Km. 4 ½
C.C. Plaza Sai Baba, local # 14
Guayaquil (Ecuador)
info.ecuador@thsa.com
Tel.: +59 042 658 744