



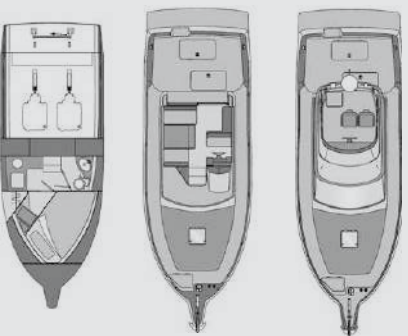
Rodman
FISHER & CRUISER
SERIES

810 870 890 940 1040 1170 1250 1250

OUTBOARD
SERIES

FISHER PRO

Rodman 870



CARACTERÍSTICAS TÉCNICAS

Esfera total:	9,08 m
Esfera de casco:	7,85 m
Manga:	3,05 m
Desplazamiento máximo:	5.580 kg
Cebido:	0,77 m
Capacidad combustible:	455 L
Capacidad agua dulce:	160 L
Opciones motorización:	desde 1 x 260 CV hasta 2 x 200 CV
Certificado CE:	B (8)

TECHNICAL DATA

Overall Length:	9,08 m
Hull Length:	7,85 m
Beam:	3,05 m
Maximum Displacement:	5.580 kg
Drainage:	0,77 m
Fuel capacity:	455 L
Fresh water capacity:	160 L
Engine Options:	from 1 x 260 HP up to 2 x 200 HP
CE Certificate:	B (8)



<p>1. Casco y Cabaña 1.1 Casco aluminio y 2 quitasos en popa Cabaña PVC 2 Limpiaaparaisas Pupilo y varanillo de acero inoxidable pulido Duchas en bahera Escaleras a 45° Mampara de aluminio con cristales Laminados de bahera en poliéster con Paratapas de protección en PVC Sillas en bahera de aluminio con acabado antideslizante Tallas de acceso al bocal del servo y cabaña de máquinas Mota against bahera en bahera Ventanas laterales de vidrio templado con sistema de apertura</p>	<p>4. Puerto Bordo Ocotina de aluminio Mando completo de motores y volutas estiba Preservos abatible Volante 5. Cocina Ocotina de aluminio Encimera de material sintético Fregadero en acero inoxidable Molinillo en madera Perfillo practicable Suello tapizado con moqueta facilmente desmontable</p>	<p>Sistema de Ventilación de Cabina Ventilación natural Sistema de Escapes: Escapes iluminados para las motrices Cajas de escape Sistema Contraincendios: 1 extintor FM200 en cabina de máquinas 2 bombas succionadas de 1,3 kg (nomenclator 0 2 ándos: 3,8 kg (líquido))</p>	<p>1. Hull and deck PVC lamination Windows wegers Stainless steel handrails and pulpit Cockpit shower Bathing ladder integrated into bathing platform Stainless steel and teak hygiene access stairway Aluminium laminated-glass cockpit door Bathing platform in non-slip fibreglass resin Non-slip fiberglass floor Engine and engine compartment storage enclosure Fibreglass 220V lavatory Flags on boom Laminated-glass front windshield Manually-operated tempered-glass side windows Teakwood cladding Laminated-glass front windshield Manually-operated tempered-glass side windows</p>	<p>engines steering systems 11 x 148 M stern drive up battery Fire protection systems 1 FM200 fire extinguisher in engine compartment Carbonic production system 3 CO₂ cylinders (high engine) or 2 scintillarí tanks (3,8 kg (wet engine)) 11. Navigation equipment Compass at helm position and hydraulic horn 12. Electricals 1 x 148 M starting up battery 1 x 148 M service battery 12 V main panel Interior lighting Navigation lighting General lighting 13. Documentation CE Certificate issued by the notified body Main hardware 3. Distribution of CE conformity certificates 1. Technical file of equipment 2. Declaration on case</p>
<p>2. Fijador (fibridge version) 2.1 Fijador en aluminio 2.2 Limpiaaparaisas Paratapas de protección en PVC Cuando el mando de PROY Mando completo de volutas y volutas</p>	<p>6. Camarote Principal Aluminio o acero en anclador Cama doble Escotilla en techo Espejo Molinillo de aluminio Molinillo y aperturas en madera Perfillo practicable Cuando el mando de PROY Suello tapizado con moqueta facilmente desmontable Volutas tapizadas</p>	<p>11. Equipo de Navegación Opciones magnetico en puesto piloto y/y otros equipos 12. Electricidad 1. Bahera de arranque de 148 Ah 1. Baterías servicios de 148 Ah Lusas interiores Lusas de Wiegand 13. Documentación Certificado CE emitido por la Entidad Declaración de conformidad del fabricante Manual del Amador de la embarcación Manuales de los distintos equipos Mando en para documentación</p>	<p>1. Hull and deck PVC lamination Windows wegers Stainless steel handrails and pulpit Cockpit shower Bathing ladder integrated into bathing platform Stainless steel and teak hygiene access stairway Aluminium laminated-glass cockpit door Bathing platform in non-slip fibreglass resin Non-slip fiberglass floor Engine and engine compartment storage enclosure Fibreglass 220V lavatory Flags on boom Laminated-glass front windshield Manually-operated tempered-glass side windows Teakwood cladding Laminated-glass front windshield Manually-operated tempered-glass side windows</p>	<p>engines steering systems 11 x 148 M stern drive up battery Fire protection systems 1 FM200 fire extinguisher in engine compartment Carbonic production system 3 CO₂ cylinders (high engine) or 2 scintillarí tanks (3,8 kg (wet engine)) 11. Navigation equipment Compass at helm position and hydraulic horn 12. Electricals 1 x 148 M starting up battery 1 x 148 M service battery 12 V main panel Interior lighting Navigation lighting General lighting 13. Documentation CE Certificate issued by the notified body Main hardware 3. Distribution of CE conformity certificates 1. Technical file of equipment 2. Declaration on case</p>
<p>3. Dinamo Iluminación general Mesa de noche Paredes en poliéster con inserciones en PVC Bardiellado en acero inox Paratapas de protección en PVC Cuando el mando de PROY Mando completo de volutas y volutas</p>	<p>7. Baño camarote principal Accesorios de baño completos Espejo Molinillo y baño en bahera de vidrio Ocotina iluminada Paredes y techo en bahera de vidrio Perfillo practicable Suello en poliéster con acabado</p>	<p>4. Main helm post Fibreglass enclosure Full set of engine controls and gauges Winder furniture Fibreglass glass holder Steering wheel Depth sounding stove Winton in synthetic material Stainless steel sink Winton in synthetic material Fibreglass cockpit on floor 6. Bow cabin Stainless steel handrails Double berth Opening hatch in the ceiling General lighting Upholstered side panels Upholstered furniture and doors Modern stainless steel on floor upholstery changes 7. Bathroom Complete set of bathroom accessories Mirror Fibreglass worktop and sink Non-slippery fibreglass floor Fibreglass side panels and ceilings Upholstered furniture Marine WC</p>	<p>4. Main helm post Fibreglass enclosure Full set of engine controls and gauges Winder furniture Fibreglass glass holder Steering wheel Depth sounding stove Winton in synthetic material Stainless steel sink Winton in synthetic material Fibreglass cockpit on floor 6. Bow cabin Stainless steel handrails Double berth Opening hatch in the ceiling General lighting Upholstered side panels Upholstered furniture and doors Modern stainless steel on floor upholstery changes 7. Bathroom Complete set of bathroom accessories Mirror Fibreglass worktop and sink Non-slippery fibreglass floor Fibreglass side panels and ceilings Upholstered furniture Marine WC</p>	<p>engines steering systems 11 x 148 M stern drive up battery Fire protection systems 1 FM200 fire extinguisher in engine compartment Carbonic production system 3 CO₂ cylinders (high engine) or 2 scintillarí tanks (3,8 kg (wet engine)) 11. Navigation equipment Compass at helm position and hydraulic horn 12. Electricals 1 x 148 M starting up battery 1 x 148 M service battery 12 V main panel Interior lighting Navigation lighting General lighting 13. Documentation CE Certificate issued by the notified body Main hardware 3. Distribution of CE conformity certificates 1. Technical file of equipment 2. Declaration on case</p>
<p>3. Dinamo Iluminación general Mesa de noche Paredes en poliéster con inserciones en PVC Bardiellado en acero inox Paratapas de protección en PVC Cuando el mando de PROY Mando completo de volutas y volutas</p>	<p>7. Baño camarote principal Accesorios de baño completos Espejo Molinillo y baño en bahera de vidrio Ocotina iluminada Paredes y techo en bahera de vidrio Perfillo practicable Suello en poliéster con acabado</p>	<p>4. Main helm post Fibreglass enclosure Full set of engine controls and gauges Winder furniture Fibreglass glass holder Steering wheel Depth sounding stove Winton in synthetic material Stainless steel sink Winton in synthetic material Fibreglass cockpit on floor 6. Bow cabin Stainless steel handrails Double berth Opening hatch in the ceiling General lighting Upholstered side panels Upholstered furniture and doors Modern stainless steel on floor upholstery changes 7. Bathroom Complete set of bathroom accessories Mirror Fibreglass worktop and sink Non-slippery fibreglass floor Fibreglass side panels and ceilings Upholstered furniture Marine WC</p>	<p>8. Engine compartment Spray-on fire-retardant up-batteries Extractor fans Main engine and gearbox stem tubes and shaft seals Freshwater tank 9. Steering compartment Hydraulic steering arm Exhaust outlets 10. Vessel systems Steamwater circulation system: Independent cooling pipes for main engines 2 submarine pumps 3300 l/hour 2 automaticaly activated, non-back-siphoning bilge pumps 1 manual bilge pump in engine compartment Cockpit drainage system 1 x 45 l capacity aluminium fuel tank Freshwater system: 1 x 150 l capacity freshwater tank 11. Water discharge system: Electric bilge pump Engine room ventilation system: Natural ventilation Forced ventilation via 2 detector fans Exhaust system: Wet scintillarí exhaust pipes from main</p>	<p>engines steering systems 11 x 148 M stern drive up battery Fire protection systems 1 FM200 fire extinguisher in engine compartment Carbonic production system 3 CO₂ cylinders (high engine) or 2 scintillarí tanks (3,8 kg (wet engine)) 11. Navigation equipment Compass at helm position and hydraulic horn 12. Electricals 1 x 148 M starting up battery 1 x 148 M service battery 12 V main panel Interior lighting Navigation lighting General lighting 13. Documentation CE Certificate issued by the notified body Main hardware 3. Distribution of CE conformity certificates 1. Technical file of equipment 2. Declaration on case</p>



 **Rodman**
FISHER **S**CRUISER
S E R I E S

Rodman Polyships S.A.U. - Pol. Ind. de la Borra s/n - 36955 (Moaña) Pontevedra Spain - Tel. +34 986 811 818 - sales@rodman.es - www.rodman.es