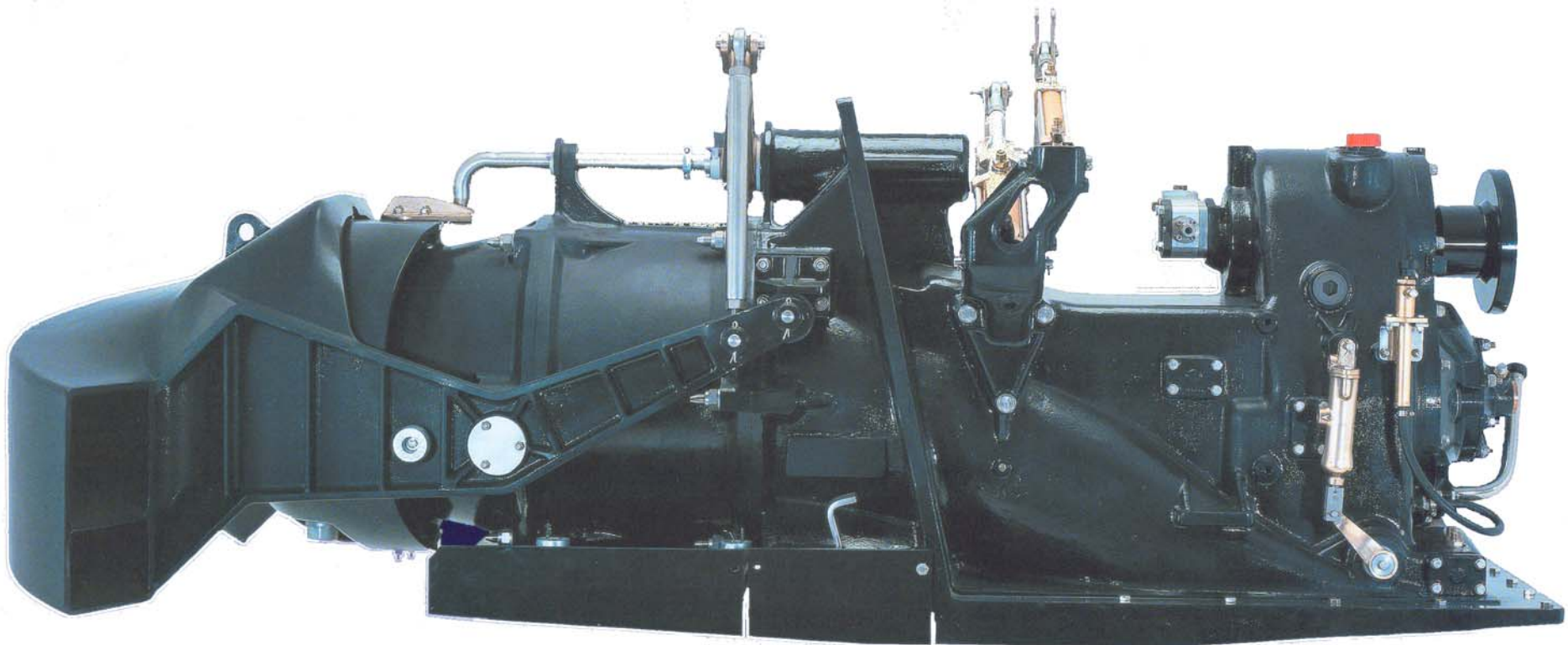


# CASTOLDI **JET**

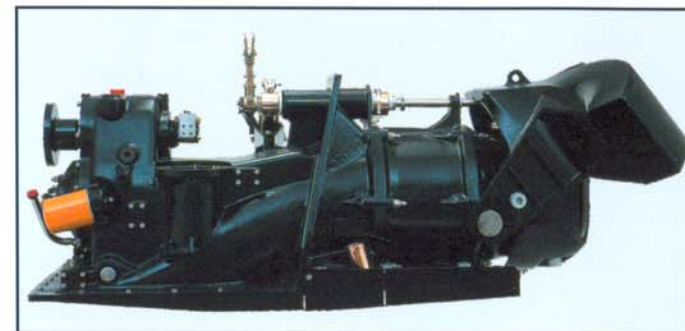
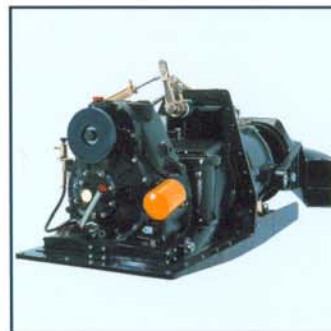
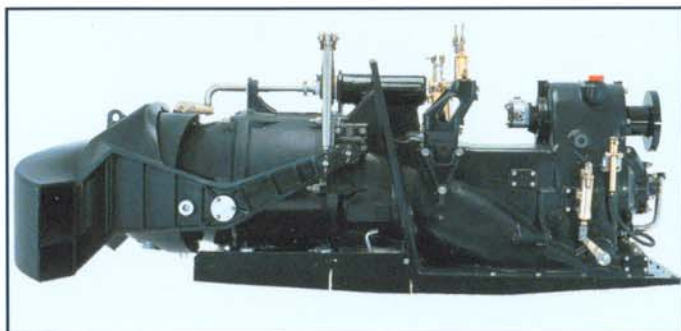
# **TURBODRIVE**

## **490 H.C.**

*Advanced, high efficient, complete waterjet marine propulsion system, for military, commercial vessels and motor yachts*







The Castoldi "Turbodrives 490 H.C." is not only what is led to all the experiences gained since 1955 with the supply of more than 20.000 water jet units all around the world.

It is the outcome of specific intensive research and development activities begun in 1985 aimed to further improve the high efficiency of the Castoldi waterjet drives and pursued through self propulsion trials (of really No. 24 scale models) performed by means of an instrumented laboratory boat.

The Castoldi "Turbodrives 490 H.C." turns out, therefore, as an advanced waterjet unit of the best performance at planing speed, fitted with a single stage axial flow impeller which can be driven by a diesel engine or a gas turbine developing a power between 150 and 1300 KW according to the boat speed.

"Turbodrives 490 H.C." is a mass produced unit in high strength marine aluminium alloy casting to hit the target of light and strong propulsion system.

It is protected by the most up dated and sophisticated anti-corrosion treatments.

The impeller, the shafts, the gear wheels and all the other metal items not in aluminium alloy are made of high grade stainless steel, steel and bronze aluminium alloy.

"Turbodrives 490 H.C." is equipped with exclusive particulars which make this model a complete, unique and real marine propulsion unit as: the built-in multiratio gear box to fine match the power and r.p.m. characteristics of the engine to the jet unit, the hydraulic multi-disc disconnecting clutch for engaging and disengaging the unit, the flush mounted movable grid for avoiding the aspiration of debris into the jet duct and for cleaning the jet water intake, and many others.

It is also fitted with special developed controls and equipment which allow to best perform its great manoeuvrability characteristics.

#### TECHNICAL SPECIFICATIONS

**Impeller type:** three blades, single stage, axial flow.

**Impeller diameter:** 490 mm - at the inlet

**Built-in gear box:** with n.20 gear wheels-ratio available

**Water Jet's impeller disconnecting system:** built-in multi-disc hydraulic clutch, electrically operated.

**Unit weight - dry:** Kg 890 including: gear box, hydraulic clutch, water intake, duct, anodes, levers.

**Hydraulics weight:** Kg 35 including: oil pump, hydraulic actuators, brackets.

**Volume of water jet oil:** Lt 35 (gear box and hydraulics)

**Volume of entertained water:** Lt 210

**Transom angle:** 12°

**Rotation:** clockwise viewed on input shaft.

**Inspection hatch:** inboard.

**Hydraulic actuators:** inboard, mounted on jet unit integrated brackets.

**Nozzle options:** n.2 versions: standard and narrow both with n.5 blades.

**Water pick-up for engine cooling:** suit 3 inch. pipe.

**Hydraulic pump:** directly mounted on water jet engine's shaft.

**Reversing system:** electronic-hydraulically actuated special twin-duct type deflector.

**Steering system:** balanced steering deflector hydraulically actuated.

**Water intake protection:** debris screen grid hydraulically actuated.

**B.P.R.:** additional water intake for slow and heavy vessels (optional).

**Input power:** for planing boats up to 1300Kw (1800 HP) without certification; up to 1100Kw (1500HP) with certification.

For displacement boats: up to 370Kw (500HP)

#### MAIN PARTS' MATERIALS

**Impeller:** DUPLEX stainless steel

**Impeller housing:** G.Al.Si.9 aluminium alloy

**Impeller housing wear ring:** AISI 316 L stainless steel

**Impeller shaft:** Aquamet 17 stainless steel

**Input shaft:** B9 Ni.Cr.Mo. 3 high grade steel

**Stator:** G.Al.Si.7 aluminium alloy

**Steering and reversing deflectors:** G.Al.Si.7 aluminium alloy

**Steering and reversing shafts:** AISI 316 L stainless steel

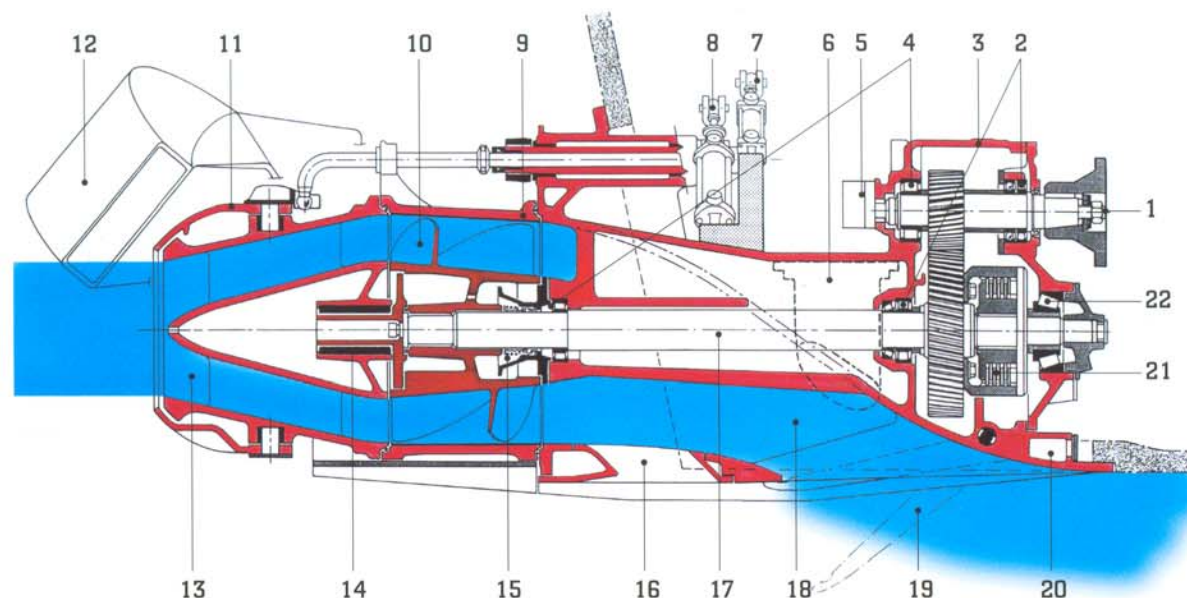
**Water jet body:** G.Al.Si.9 aluminium alloy

**Gear wheels:** surface carbo hardened high grade 18 Ni.Cr.Mo. 5 steel

All aluminium alloy parts are protected against marine corrosion by **hard anodizing treatment (60 microns)**, 4 layers of special paint and sacrificial zinc anodes.

**CASTOLDI JET TURBODRIVE**  
**490 H.C.**





- 1 • **Input shaft**
- 2 • **Combined set of oil lubricated radial-axial bearings**
- 3 • **Gear box** with n.20 gear wheels ratio available for the best engine matching
- 4 • **Radial oil lubricated roller bearings**
- 5 • **Hydraulic oil pump** directly mounted on the input shaft for water jet unit full power control (steering, reversing, disconnecting and intake cleaning)
- 6 • **Inspection hatch** for impeller, duct and inlet grid easy inboard inspection
- 7 • **Hydraulic actuator for steering control**
- 8 • **Hydraulic actuator for reversing control**
- 9 • **Impeller housing protection** easy replaceable stainless steel wear ring
- 10 • **Axial flow impeller** - it is of high flow rate and low pressure for a volume system operation and has a one unique three blades profile design free from direct engine matching constraints to meet the best efficiency and cavitation resistance over the full power and boat speed operation range. Increased blades' tip clearance due to wear does not compromise impeller efficiency because of its volume design. Made of high grade stainless steel sandy casted with machining finished blades and fully balanced, the impeller has good mechanical tough and strong resistance to corrosion and erosion.
- 11 • **Steering deflector** - Balanced steerable nozzle hydraulically operated for the best control and manouvering of the craft. It allows 30° steering each side both in ahead and reverse regardless of the reversing deflector position.
- 12 • **Reversing deflector** - Compact twin-duct type of special Castoldi design, electronic-hydraulic operated for continuous and effective thrust from full ahead to full reverse (more than 70% of forward static thrust). Strong design to permit emergency crach stop at full power; it does not turn together with the nozzle thus allowing a full steering force even at zero speed and allows to perform sideways movements in multiple installations avoiding the need for bow-thrusters. A vectorial 360° direction manoeuvring force can be controlled by unison operation of both reversing and steering deflectors.
- 13 • **Integrated stator and discharge nozzle** - Five blades stator for recovering of the flow water swirling induced by the impeller to improve propulsion efficiency and to null torque effects.
- 14 • **Impeller rubber dumper** - It dumps vibrations if cavitation would occur at the impeller. Because this device has no shaft bearing function (all oil lubricated roller bearings are provided for this) it can withstand a large wear without affecting water jet integrity.
- 15 • **Impeller shaft seal** - High quality silicon-carbide face type mechanical seal
- 16 • **B.P.R.** - This device gives an auxiliary water flow by-pass to the main intake able to increase the power operation range and thrust on low-speed vessels and to imlprove middle speed heavy boats' take-off. In these cases it does not affect full speed efficiency
- 17 • **Impeller shaft** - Fully protected inside the fin's oil chamber; no twining problem by fishing treads or plastics can affect the surrounding water stream. The shaft runs only on safe oil lubricated roller bearings granting long life also in sandy waters.
- 18 • **Inlet duct** - Special designed with computer aid. Developed and optimized through several model's trials on Castoldi laboratory boat together to its water intake for a wide range of power and speed operations. Its design is superior for rejecting air suction and improving cavitation resistance.
- 19 • **Movable water intake protection grid** - This grid protects the water intake from suction of debris and performs self clening operations trough the shift opening of the two alternated set of bars electro-hydraulic controlled from the wheel house. The flush mounted grid's bars have smooth hydrodynamic profile, able to control the water flow with minimal losses. This is absolutely the most efficaceous anti-clogging system as it prevents debris to enter into the jet duct, driving it away.
- 20 • **Hydraulic oil heath exchanger.**
- 21 • **Disconnecting multi-disc hydraulic clutch** - The lightest and most effective device for disengage the water jet for: warming-up the engine, checking the working of all controls, performing several daily stops while maintaining the boat perfectly standstill and without injesting debris or sand if mooring in dirty or shallow waters. It can be engaged with engine idling.
- 22 • **Taper thrust oil lubricated roller bearing.**



## BENEFITS

### Performance

- The highest efficiency in the 25 to 60 knots speed range
- Higher top speed versus subcavitating propellers consequent better fuel economy (from 25 knots, up)
- Acceleration
- No Interference in multiple installations
- Jet power absorption insensitive to boat speed means constant jet thrust at boat drag variation

### Safety

- Absence of open rotating blades
- Absence of any appendage under hull
- Unrivalled emergency crash stop capability
- Minimal damage susceptibility to floating debris and in case of grounding

### Practicability

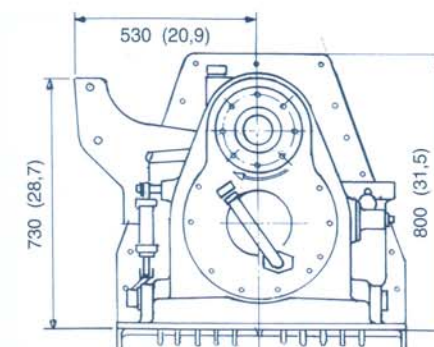
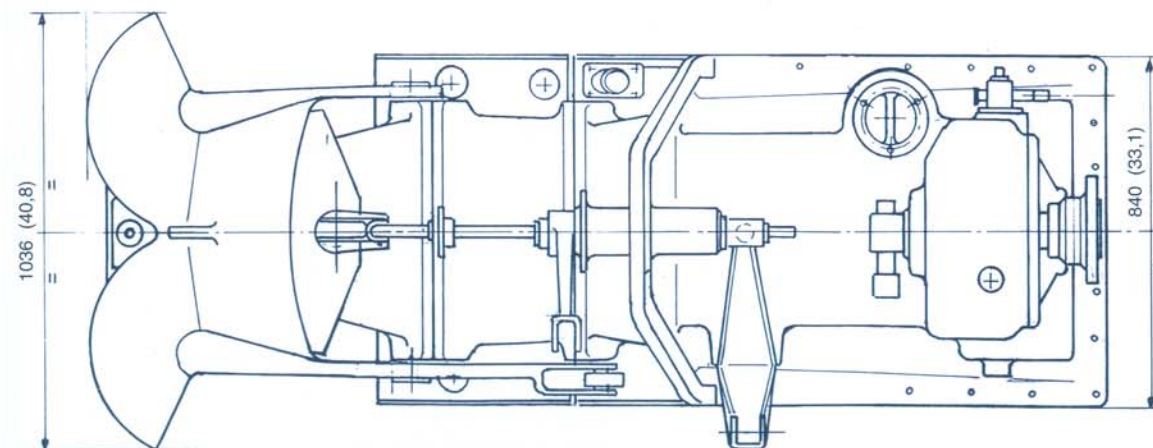
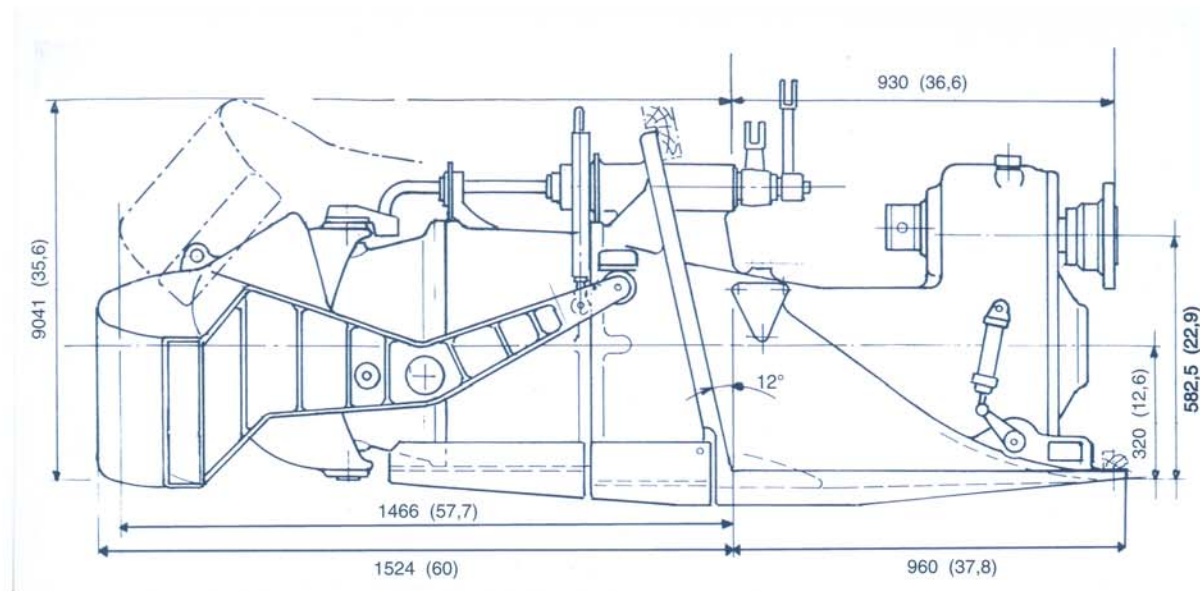
- Maximum endurance and protection from marine corrosion
- Ease of installation and alignment
- Operation in shallow waters and eash beaching
- Minimum service requirement
- Reduced magnetic signature
- More uniform engine loading allows for longer engine life

### Comfort

- Absence of vibrations and reduced internal noise

### Manoeuvrability

- Outstanding manoeuvrability at all speed
- Easier handling for docking ( zero speed with high thrust availability all round 360 degrees)
- In multiple installation vessel can even move sideways (no need for bow thruster)



### CASTOLDIJET AUSTRALIA

9 Possner Way Henderson WA 6166  
Tel : 08 9437 3800 Intl Tel : +61 8 9437 3800  
Fax : 08 9437 1541 Intl Fax : +61 8 9437 1541  
email : sales@castoldijet.com.au  
Internet : www.castoldijet.com.au