4500 TLC Twin lever control

4500 TLC is a Twin Lever Control with split gear and throttle commands. As an extension of the 4500 electronic control system, it offers the same flexibility, modularity and ease of installation



- Pure AISI 316
- Fast and easy installation with plug and play functions
- Up to 60 meters between deck and engine room
- Free assignment of throttle and gear to each lever
- With or without interlock at speed direction change
- Long lever stroke for a precise speed setting (166 degrees)



SYSTEM CONFIGURATIONS

- The distance between the various devices and specifically the distance between levers, lever and actuator or between actuators is = 7.5 m; in case you need longer cables (especially between the deck and the engine room) they must be defined when ordering.
- All electrical wirings to connect the actuator to the motor and the actuator to the gearbox, are as standard 3 meters. If longer cables were required, it must be communicated when ordering. There are specific cablings for motors like FNM, FPT, Nanni Diesel, Vetus, Volkswagen, Hyndai, etc. In this case you must communicate the specific type of motor you need to command.

The system configurations are classified according to the possible combinations of:

- motor types
- gearbox types
- · number of engines
- number of levers
- options.

The following table lists all the types of electronic systems. The most common ones are highlighted in gray.

SYSTEM TYPE	ID
 Mechanical throttle and mechanical gearbox 	MM
Electronic voltage throttle and mechanical gearbox	VM
 CANBus throttle and mechanical gearbox 	CM
Electronic PWM throttle and mechanical gearbox	WM
 Electronic current throttle and mechanical gearbox 	IM
Mechanical throttle and electronic gearbox	ME
 Electronic voltage throttle and electronic gearbox 	VE
CANBus throttle and electronic gearbox	CE
Electronic PWM throttle and electronic gearbox	WE
Electronic current throttle and electronic gearbox	IE
Electronic voltage throttle and trolling gearbox	VT
CANBus throttle and trolling gearbox	СТ
Trim/Flap option	F
Interface towards frequency converter on hybrid propulsion systems	Ī

