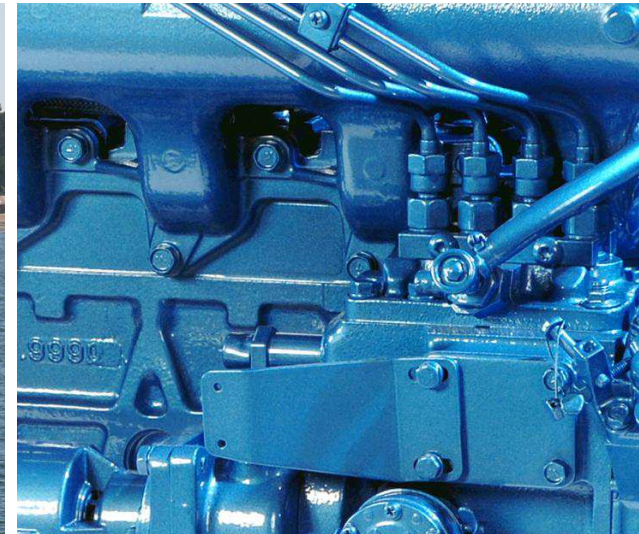


# Planing Range



## The Nanni planing range

Model	Power hp (kW)	Nb cylinders	RPM	Displ. cm3	Aspiration	Version*
H4.115	115 ( 84,6)	4	3000	1991	Turbo/Intercooler	Shaftline
H4.130/Z4.130	130 ( 95,7)	4	4000	1991	Turbo/Intercooler	Shaftline/Stern drive
H4.150/Z4.150	150 (110,4)	4	4000	1991	Turbo/Intercooler	Shaftline/Stern drive
T4.165/Z4.165	165 (121,5)	4	3400	2982	Turbo/Intercooler	Shaftline/Stern drive
H4.170/Z4.170	170 (125,1)	4	4000	1991	Turbo/Intercooler	Shaftline/Stern drive
T4.180/Z4.180	180 (132,5)	4	3400	2982	Turbo/Intercooler	Shaftline/Stern drive
T4.200/Z4.200	200 (147,2)	4	3400	2982	Turbo/Intercooler	Shaftline/Stern drive
V6.270/Z6.270	270 (198,7)	6	3800	4164	Turbo/Intercooler	Shaftline
T6.280	275 (202,4)	6	3600	4163	Turbo/Intercooler	Shaftline
Z6.300	275 (202,4)	6	3600	4163	Turbo/Intercooler	Stern drive
T6.300/Z6.300	308 (226,7)	6	3600	4163	Turbo/Intercooler	Shaftline/Stern drive
6.420 TDI	320 (235,5)	6	3600	4163	Turbo/Intercooler	Shaftline
V6.320/Z6.320	320 (235,5)	6	3800	4164	Turbo/Intercooler	Shaftline
V6.350/Z6.350	350 (257,6)	6	3800	4164	Turbo/Intercooler	Shaftline

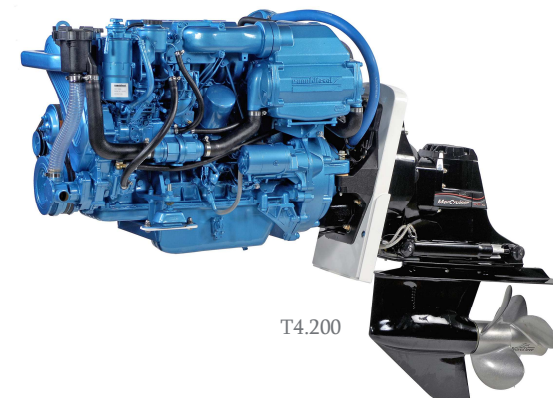
\*All Shaftline versions are also available with Waterjet adaptation

### Upscale performance and reliability

Designed for planing hulls and semi-planing hulls - fast and sport boats, including high powered sport fishing boats - the Nanni planing range engines 115hp to 350hp have earned the confidence of the most prestigious shipyards .

Thanks to a dynamic motorization with a great reserve of power for all situations, the Nanni planing range is reliable in the most difficult conditions of use, combining a high output power and an outstanding fuel efficiency. With a high rpm rating, the time to get into plane is reduced, and a high torque at low rpm ensures a faster take-off and stunning acceleration.

## Performance & Reliability

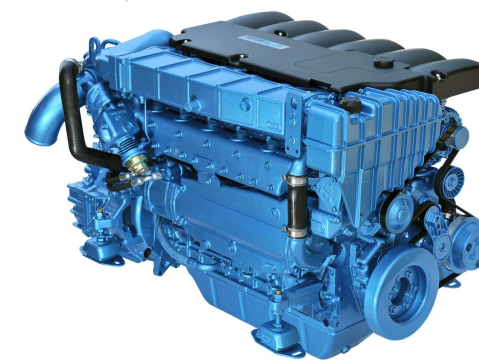


## High technology and reliability for cruisers

The entire range is compliant with the most stringent emissions regulations (2003/44/EC et EPA Tier II), and **compatible with the future EPA Tier III**.

The planing range has been designed by Nanni for your comfort, putting an emphasis on low vibrations and sound levels as well as a low fuel consumption. The engines are **easy to install** on numerous types of boats as a result of their reduced dimensions.

All fast applications engines are equipped with a common rail fuel injection system and have an optimized air intake and exhaust gas flows. One of the greatest advantages of these engines is also their power to weight ratio.



V6.350

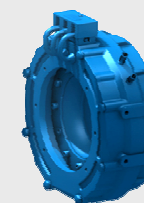


## More options for your yacht

Nanni offers a range of gensets and accessories especially adapted for the Nanni planning range, powering your cruise under any weather condition with a customized propulsion or energy solution.

For a clean, quiet cruising, the Nanni Hybrid System can also be adapted to all Nanni engines.

For more information about other Nanni Products, please contact your local dealer or go to [www.nannidiesel.com](http://www.nannidiesel.com)



## MAN for pleasure applications

Nanni distributes a complete range of MAN marine engines for pleasure applications in France and French-speaking countries, from 537 to 1324 kW.

Model	Power kW	Nb cylinders	RPM	Design	Displ. L	Weight kg
R6-730	537	6	2300	in line	12.8	1305
R6-800	588	6	2300	in line	12.8	1305
V8-900	662	8	2300	V90°	14.6	1565
V8-1000	735	8	2300	V90°	16.2	1780
V8-1200	882	8	2300	V 90°	16.2	1875
V10-1100	809	10	2300	V 90°	18.3	1855
V12-1360	1000	12	2300	V 90°	21.9	1965
V12-1400	1029	12	2300	V 90°	24.2	2270
V12-1550	1140	12	2300	V 90°	24.2	2270
V12-1800	1324	12	2300	V 90°	24.2	2365



MAN V12-1800

These versatile, reliable, economic and robust engines develop a considerable power in all weather conditions.

The light and compact Common Rail engines, with amazing performances combined with a great comfort of use, allow for a yacht to reach high speeds in an incredibly short time.

### Main advantages

- Low emission values
- World-wide service network with rapid supply of spare parts
- High performance and low weight
- Compact, space-saving design
- High propulsive power even at low speeds
- Powerful acceleration and rapid reaction to commands
- Low consumption: Large operation range
- Low running costs and long service life





Get in touch with your emotions...



## A Vision, *Energy in Blue*

The Lady of the Sea, the One who accompanies sailors, inspires the *Energy in Blue*, blue like the sea, the sky, and our Blue Planet.

This Energy drives Nanni to excel in providing the best and purest solutions for marine propulsion, out of the most advanced automotive and industrial technologies.



11, avenue Mariotte  
33260 La Teste de Buch - France  
Tel. +33 (0) 5 56 22 30 60 - Fax. + 33 (0) 5 56 22 30 79

[www.nannidiesel.com](http://www.nannidiesel.com)

*Nanni Industries SAS reserves the right to modify at any time and without prior notice these specifications and disclaims any responsibility in case of mistaken printing. This document is not contractual.*