With Volvo Penta engines on board, uncompromising standards are built into your ship. Our comprehensive product program with engine outputs ranging from 100 to 1000 hp includes propulsion and auxiliary engines as well as complete marine generator sets. Advanced installation engineering ensures optimised durability and performance, while our extensive dealer network provides the service and parts which maximise engine lifetime. Ensuring high productivity and protecting the value of your investment.

Altogether, this makes Volvo Penta a leading worldwide supplier of power for marine professionals.



www.volvopenta.com



PRODUCT Range

Power for marine professionals



AT THE LEADING EDGE IN MARINE DIESELS

Volvo Penta is a solid partner in providing marine power systems. The combined financial and technological resources provided by the Volvo Group, coupled with our tradition of innovative marine engineering, enable us to design and deliver diesel performance for a broad range of marine applications – and to provide service and support all over the world.

Prepared for future emission standards

Our focus in product development and renewal is on achieving even greater reliability, performance and fuel efficiency. Continuous progress in environmental performance ensures that our power range will meet the emission standards introduced in the future.

Engines and complete drive systems for marine professionals

- Extensive product range developed for a broad range of marine applications
- 3–16 litre diesel engines with drive, control and monitoring systems to match
- Type-approved engines delivered, tested and ready for installation
- Customised parts kits and efficient parts supply through the extensive network of qualified and well-equipped service dealers

Rating definitions

The definition of ratings is to be used as a guideline to select a product with correct rating. It is not about emissions, type approvals or warranty conditions. For complete warranty information and extended coverage, refer to Volvo Penta Warranty Information.

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This document is not contractual. In a constant effort to improve the quality of its products, Volvo Penta reserves the right to modify any of the characteristics stated in this form without notice. For specific information on a certain engine model, please ask your dealer or visit our website www.volvopenta.com. All models are not available on all markets. The engines in the pictures may be fitted with extra optional equipment.

DIESEL INBOARD & **AUXILIARY ENGINES**

RATING 1 (Continuous Duty)

This power rating is intended for vessels with displacement hulls in heavy operation, unlimited number of running hours per year.

- Engine running hours per year are UNLIMITED.
- · Load and speed could be constant, and full power can be used without interruption.

Typical boats, could include but are not limited to: Coastal fishing boats, tugboats, trawlers, barges, ferries etc.

(Check also page 2 for more info on ratings.)

| RANGE MARINE ENGINES RATING 1 | | | | | | |
|-------------------------------|-----|-----|-------------|-------------|------|--|
| Engine | kW* | hp* | rpm | Regulations | Page | |
| D5A TA | 89 | 121 | 1900 | 4,5,6 | 20 | |
| D5A TA | 102 | 139 | 2300 | 4,5,6 | 20 | |
| D7A TA | 130 | 177 | 1900 | 1,4,5,6 | 21 | |
| D7A TA | 148 | 201 | 2300 | 1,4,5,6 | 21 | |
| D7C TA | 146 | 199 | 1900 | 1,4,5,6 | 22 | |
| D7C TA | 166 | 226 | 2300 | 1,4,5,6 | 22 | |
| D8 MH*** | 154 | 210 | 1800-2300** | 1,2,5,6 | 23 | |
| D8 MH*** | 169 | 230 | 1800-2300** | 1,2,5,6 | 23 | |
| D8 MH*** | 195 | 265 | 1800-2300** | 1,2,5,6 | 23 | |
| D8 MH*** | 221 | 300 | 1800-2300** | 1,2,5,6 | 23 | |
| D8 MH*** | 261 | 355 | 1800-2300** | 1,2,5,6 | 23 | |
| D13 MH | 214 | 291 | 1800 | 1,4,6 | 27 | |
| D13 MH | 294 | 400 | 1800 | 1,2,4,5,6,8 | 27 | |
| D13 MH | 331 | 450 | 1800 | 1,2,4,5,6,8 | 27 | |
| D13 MH | 368 | 500 | 1800 | 1,2,4,5,6,8 | 27 | |
| D16 MH | 368 | 500 | 1800 | 1,4,5,6 | 28 | |
| D16 MH | 405 | 550 | 1800 | 1,2,4,5,6 | 28 | |
| D16 MH | 441 | 600 | 1800 | 1,2,4,5,6 | 28 | |
| D16 MH | 478 | 650 | 1800 | 1,2,4,5,6 | 28 | |

* Crankshaft power

** Propeller selection speed 1800-2300

*** Will be available in 2020

- 5 CCNR Stage 2 certificate available, contact Volvo Penta for detailed information 6 Type approved. Important! Always contact Volvo Penta for detailed information

DIESEL INBOARD & **AUXILIARY ENGINES**

RATING 2 (Heavy Duty)

This power rating is intended for vessels with semiplaning or displacement hulls in cyclical operation.

- Engine running hours per year, typically but not limited to, 3000-5000h.
- · Full power could be utilized maximum 8 h per 12 h operation period. Between full load operation periods, engine speed should be reduced at least 10% from the obtained full load engine speed, and the load should be cycled between 20%-85%.

Typical boats could include but are not limited to: Patrol and pilot boats, Fishing boats, Passenger, crew and work boats etc.

(Check also page 2 for more info on ratings.)

| RANGE MARINE ENGINES RATING 2 | | | | | | |
|-------------------------------|-----|-----|-------------|-------------|------|--|
| Engine | kW* | hp* | rpm | Regulations | Page | |
| D5A TA | 118 | 160 | 2300 | 4,5,6 | 20 | |
| D7A TA | 174 | 237 | 2300 | 1,4,5,6 | 21 | |
| D7C TA | 195 | 265 | 2300 | 1,4,5,6 | 22 | |
| D8 MH*** | 296 | 405 | 2100-2400** | 1,2,5,6 | 23 | |
| D8 MH*** | 313 | 425 | 2100-2400** | 1,2,5,6 | 23 | |
| D13 MH | 404 | 550 | 1900 | 1,2,4,5,6 | 27 | |
| D13 MH | 441 | 600 | 1900 | 1,2,4,5,6,8 | 27 | |
| D16 MH | 551 | 750 | 1900 | 1,2,4,5,6 | 28 | |

* Crankshaft power

** Propeller selection speed 2100-2400

. *** Will be available in 2020

- 5 CCNR Stage 2 certificate available, contact Volvo Penta for detailed information 6 Type approved. Important! Always contact Volvo Penta for detailed information

DIESEL INBOARD ENGINES

RATING 3 (Light Duty)

This power rating is intended for vessels with high demands on speed and acceleration, planing or semiplaning hulls in cyclical operation.

- Engine running hours per year typically, but not limited to, 2000-3000h.
- Full power could be utilized maximum 2 h per 12 h operation period. Between full load operation periods, engine speed should be reduced at least 10% from the obtained full load engine speed, and the load should be cycled between 20%-85%.

Typical boats could include but are not limited to: Fast patrol, rescue, police, light fishing, taxi boats, offshore supply, coastguard boats and high-speed passenger ferries etc.

(Check also page 2 for more info on ratings.)

| RANGE MARINE ENGINES RATING 3 | | | | | | |
|-------------------------------|-----|-----|------|-------------|------|--|
| Engine | kW* | hp* | rpm | Regulations | Page | |
| D8-450 | 331 | 450 | 2700 | 1,2**,4,6 | 23 | |
| D11-510 | 375 | 510 | 2250 | 1,2,4,6 | 25 | |
| D13-700 | 515 | 700 | 2300 | 1,2,4,6,8 | 27 | |

* Crankshaft power

** Will be EPA Tier 3 Marine Commercial compliant in 2019

- 5 CCNR Stage 2 certificate available, contact Volvo Penta for detailed information 6 Type approved. Important! Always contact Volvo Penta for detailed information

DIESEL INBOARD ENGINES

RATING 4 (Special Light Duty)

This power rating is intended for light planing vessels in commercial operation.

- Running hours per year typically, but not limited to, 800-1500h.
- · Full power could be utilized maximum 1 h per 12 h operation period. Between full load operation periods, engine speed should be reduced at least 10% from the obtained full load engine speed, and the load should be cycled between 20%-85%.

Typical boats could include but are not limited to: High-speed patrol, navy, rescue, police, ambulance, offshore supply, coastguard boats, high-speed passenger ferries and special high speed fishing boats etc.

(Check also page 2 for more info on ratings.)

| RANGE MARINE ENGINES RATING 4 | | | | | | |
|-------------------------------|-----|-----|------|-------------|------|--|
| Engine | kW* | hp* | rpm | Regulations | Page | |
| D4-175 | 129 | 175 | 2800 | 1,2,6,7 | 17 | |
| D4-230 | 169 | 230 | 3400 | 1,2,6,7 | 17 | |
| D4-270 | 199 | 270 | 3500 | 1,2,6,7 | 17 | |
| D6-300 | 221 | 300 | 3300 | 1,2,6,7 | 18 | |
| D6-340 | 250 | 340 | 3400 | 1,2,6,7 | 18 | |
| D6-380 | 280 | 380 | 3500 | 1,2,6,7 | 18 | |
| D8-510 | 374 | 509 | 2850 | 1,2**,4,6 | 23 | |
| D8-550 | 405 | 550 | 2900 | 1,2**,4,6 | 23 | |
| D11-625 | 460 | 626 | 2400 | 1,2,4,6 | 25 | |
| D13-800 | 588 | 800 | 2300 | 1,2,4,6,8 | 27 | |

* Crankshaft power

** Will be EPA Tier 3 Marine Commercial compliant in 2019

- 5 CCNR Stage 2 certificate available, contact Volvo Penta for detailed information 6 Type approved. Important! Always contact Volvo Penta for detailed information

DIESEL INBOARD ENGINES

RATING 5 (High Performance Duty)

This power rating is intended for vessels in pleasure craft applications, and can be used for high speed planing crafts and govermental or commercial applications with special limited warranty, see warranty handbok.

- Running hours per year typically, but not limited to, 50-500h.
- Full power could be utilized maximum 1 h per 12 h operation period. Between full load operation periods, engine speed should be reduced at least 10% from the obtained full load engine speed, and the load should be cycled between 20%-85%.

Typical boats could include but are not limited to: High-speed patrol, navy, rescue, police, ambulance boats, high speed fishing boats etc. Pleasure crafts incl. sailboats. (Check also page 2 for more info on ratings.)

| RANGE MARINE ENGINE | S RATING 5 | | | | |
|---------------------|------------|------|------|-------------|------|
| Engine | kW* | hp* | rpm | Regulations | Page |
| D3-110 | 81 | 110 | 3000 | 1,3,7 | 16 |
| D3-150 | 110 | 150 | 3000 | 1,3,7 | 16 |
| D3-170 | 125 | 170 | 4000 | 1,3,7 | 16 |
| D3-200 | 147 | 200 | 4000 | 1,3,7 | 16 |
| D3-220 | 162 | 220 | 4000 | 1,3,7 | 16 |
| D4-300 | 221 | 300 | 3500 | 1,3,6,7 | 17 |
| D4-320 | 235 | 320 | 3600 | 1,3,6,7 | 17 |
| D6-440 | 324 | 440 | 3700 | 1,3,6,7 | 18 |
| D6-480 | 353 | 480 | 3700 | 1,3,6,7 | 18 |
| D6-440 WJ | 324 | 440 | 3700 | 1,3,6,7 | 18 |
| D6-480 WJ | 353 | 480 | 3700 | 1,3,6,7 | 18 |
| D8-600 | 441 | 600 | 3000 | 1,3 | 23 |
| D11-670 | 493 | 670 | 2450 | 1,3 | 25 |
| D11-725 | 553 | 725 | 2500 | 1,3 | 25 |
| D13-800 | 588 | 800 | 2300 | 1,3 | 27 |
| D13-900 | 662 | 900 | 2300 | 1,3 | 27 |
| D13-1000 | 735 | 1000 | 2400 | 1,3 | 27 |

* Crankshaft power

- 5 CCNR Stage 2 certificate available, contact Volvo Penta for detailed information 6 Type approved. Important! Always contact Volvo Penta for detailed information

DIESEL AQUAMATIC

RATING 4 (Special Light Duty)

For rating definitions, please see page 7. (Check also page 2 for more info on ratings.)

| RANGE DIESEL AQUAMATIC RATING 4 | | | | | | |
|---------------------------------|----------------------------|---------------------------|------|-------------|------|--|
| Engine | Prop. shaft power kW/hp | Crankshaft power kW/hp | rpm | Regulations | Page | |
| D4-150/DPI/DPH* | 106/144 | 110/150 | 3400 | 1,2,6,7 | 32 | |
| D4-230/DPI/DPH* | 162/221 | 169/230 | 3400 | 1,2,6,7 | 32 | |
| D4-270/DPI/DPH* | 191/260 | 199/270 | 3500 | 1,2,6,7 | 32 | |
| D6-300/DPI/DPH* | 212/289 | 221/300 | 3300 | 1,2,6,7 | 33 | |
| D6-340/DPI/DPH* | 241/327 | 250/340 | 3400 | 1,2,6,7 | 33 | |
| D6-380/DPI/DPH* | 269/366 | 280/380 | 3500 | 1,2,6,7 | 33 | |

* DPH for single installations only

RATING 5 (High Performance Duty)

For rating definitions, please see page 8. (Check also page 2 for more info on ratings.)

| RANGE DIESEL AQUAMATIC RATING 5 | | | | | | |
|---------------------------------|----------------------------|---------------------------|------|-------------|------|--|
| Engine | Prop. shaft power kW/hp | Crankshaft power kW/hp | rpm | Regulations | Page | |
| D3-140 | 98/133 | 103/140 | 4000 | 1,3,7 | 31 | |
| D3-170 | 119/162 | 125/170 | 4000 | 1,3,7 | 31 | |
| D3-200 | 140/190 | 147/200 | 4000 | 1,3,7 | 31 | |
| D3-220 | 154/209 | 162/220 | 4000 | 1,3,7 | 31 | |
| D4-300/DPI/DPH* | 212/289 | 221/300 | 3500 | 1,3,6,7 | 32 | |
| D4-320/DPI | 226/307 | 235/320 | 3600 | 1,3,6,7 | 32 | |
| D6-400/DPI/DPH* | 282/384 | 294/400 | 3500 | 1,3,6,7 | 33 | |
| D6-440/DPI | 311/422 | 324/440 | 3700 | 1,3,6,7 | 33 | |

* DPH for single installations only

- 5 CCNR Stage 2 certificate available, contact Volvo Penta for detailed information 6 Type approved. Important! Always contact Volvo Penta for detailed information

AUXILIARY ENGINES

PRIME POWER 1500 RPM 50 HZ (Constant speed ratings)

Prime Power: ratings corresponding to ISO Standard Power for continuous operation. This relates to the supplying of electrical power at variable load with 70% load factor for an unlimited number of hours. A 10% overload capability is available with this rating.

ΗE RC KC Engine kW* hp* kW* hp* kW* hp* Regulations Page D5A T 77 105 73 99 77 105 6 20 D5A TA 125 5,6 20 92 92 125 D7A T 116 158 112 152 116 158 6 21 D7A TA 1,5,6 21 139 189 139 189 D8 MG** 239 325 239 325 1,2,5,6 24 D13 MG 393 300 408 289 300 408 1,2,5,6.8 26 D13 MG 360 490 341 464 360 490 1,2,5,6.8 26 D16 MG 479 651 461 627 479 651 1,6 28

(Check also page 2 for more info on ratings.)

* Crankshaft power

** Will be available in 2020

Marine GenSet for Diesel Electric Propulsion

Application type: Vessels operating with marine gensets for power to electric propulsion systems. Engine can be run for an unlimited number of running hours at a load factor of < 80%. 10% overload capability is available for maximum of 1 hour per 12 hours operation for this rating. Ratings corresponding to iISO Standard Power for continuous operation.

Technical data according to ISO 3046, fuel temp. 40°C. All data present net performance with standard accessories under the conditions of 100kPa barometric pressure, 25°C ambient temperature and 30% relative humidity. All specifications are subject to change without notice.

Regulations

- 1 IMO NOx Tier II family certificate, contact Volvo Penta for specific flag state requirements and individual certificates
- 2 EPA Tier 3 Marine Commercial compliance, contact Volvo Penta for detailed informatic
- 3 EPA Tier 3 Marine Leisure compliance, contact Volvo Penta for detailed information
- 4 EU IWW certificate available for propulsion (shaft or diesel electric), contact Volvo Penta for detailed information
- 5 CCNR Stage 2 certificate available, contact Volvo Penta for detailed information
- 6 Type approved. Important! Always contact Volvo Penta for detailed information
- 7 The engine is approved for life and rescue boats according to MED (SOLAS), contact Volvo Penta for detailed information
- 8 IMO NOx Tier III family certificate, contact Volvo Penta for specific flag state requirements and individual certificates

AUXILIARY ENGINES

PRIME POWER 1800 RPM 60 HZ (Constant speed ratings)

Prime Power: ratings corresponding to ISO Standard Power for continuous operation. This relates to the supplying of electrical power at variable load with 70% load factor for an unlimited number of hours. A 10% overload capability is available with this rating.

ΗE RC KC Engine kW* hp* kW* hp* kW* hp* Regulations Page D5A T 7/ 101 81 110 81 110 6 20 D5A TA 100 136 5,6 20 100 136 D7A T 122 166 115 156 122 166 6 21 D7A TA 148 201 1,5,6 21 148 201 D8 MG** 265 360 265 360 1,2,5,6 24 D13 MG 349 475 360 490 360 490 1,2,5,6.8 26 D13 MG 400 544 381 518 400 544 1,2,5,6.8 26 D16 MG 532 723 500 680 532 723 1,6 28

(Check also page 2 for more info on ratings.)

* Crankshaft power

** Will be available in 2020

Marine Genset for Diesel Electric Propulsion

Application type: Vessels operating with Marine Gensets for power to electric propulsion systems. Engine can be run for an unlimited number of running hours at a load factor of < 80%. 10% overload capability is available for maximum of 1 hour per 12 hours operation for this rating. Ratings corresponding to ISO Standard Power for continuous operation.

Technical data according to ISO 3046, fuel temp. 40°C. All data present net performance with standard accessories under the conditions of 100kPa barometric pressure, 25°C ambient temperature and 30% relative humidity. All specifications are subject to change without notice.

Regulations

- 1 IMO NOx Tier II family certificate, contact Volvo Penta for specific flag state requirements and individual certificates
- 2 EPA Tier 3 Marine Commercial compliance, contact Volvo Penta for detailed informatic
- 3 EPA Tier 3 Marine Leisure compliance, contact Volvo Penta for detailed information
- 4 EU IWW certificate available for propulsion (shaft or diesel electric), contact Volvo Penta for detailed information
- 5 CCNR Stage 2 certificate available, contact Volvo Penta for detailed information
- 6 Type approved. Important! Always contact Volvo Penta for detailed information
- 7 The engine is approved for life and rescue boats according to MED (SOLAS), contact Volvo Penta for detailed information
- IMO NOx Fier III family certificate, contact Volvo Penta for specific flag state requirements and individual certification

MARINE GENSETS

PRIME POWER 1500 RPM 50 HZ (Constant speed ratings)

Prime Power: ratings corresponding to ISO Standard Power for continuous operation. This relates to the supplying of electrical power at variable load with 70% load factor for an unlimited number of hours. A 10% overload capability is available with this rating.

| | HE | RC | KC | | |
|---------|---------|---------|---------|-------------|------|
| Genset | kWe* | kWe* | kWe* | Regulations | Page |
| D5A T | 62-70 | 62 | 62-70 | 6 | 41 |
| D5A TA | 86 | - | 86 | 5,6 | 42 |
| D7A T | 90-108 | 70-104 | 90-108 | 6 | 43 |
| D7A TA | 119-130 | - | 119-130 | 1,5,6 | 44 |
| D8 MG** | 136-225 | - | 136-225 | 1,2,5,6 | 45 |
| D13 MG | 248-332 | 248-332 | 248-332 | 1,2,4,5,6,8 | 46 |
| D16 MG | 332-450 | 332-432 | 332-450 | 1,6 | 47 |

(Check also page 2 for more info on ratings.)

* Power output based on temperature rise class F and 400V for 50Hz series star connection

** Will be available in 2020

Marine GenSet for Diesel Electric Propulsion

Application type: Vessels operating with marine gensets for power to electric propulsion systems. Engine can be run for an unlimited number of running hours at a load factor of < 80%. 10% overload capability is available for maximum of 1 hour per 12 hours operation for this rating. Ratings corresponding to IISO Standard Power for continuous operation.

- 5 CCNR Stage 2 certificate available, contact Volvo Penta for detailed information 6 Type approved. Important! Always contact Volvo Penta for detailed information

MARINE GENSETS

PRIME POWER 1800 RPM 60 HZ (Constant speed ratings)

Prime Power: ratings corresponding to ISO Standard Power for continuous operation. This relates to the supplying of electrical power at variable load with 70% load factor for an unlimited number of hours. A 10% overload capability is available with this rating.

RC KC ΗE Genset kWe* kWe* kWe* Page Regulations D5A T 7/ 68 74 6 41 D5A TA 88-93 88-93 5,6 42 D7A T 105-114 88-107 105-114 6 43 D7A TA 125 - 139125 - 1391,5,6 44 D8 MG** 149-250 149-250 1,2,5,6 45 D13 MG 300-380 300-360 300-380 1,2,4,5,6,8 46 390-471 D16 MG 390-500 390-500 1.6 47

(Check also page 2 for more info on ratings.)

* Power output based on temperature rise class F and 400V for 60Hz series star connection

** Will be available in 2020

Marine Genset for Diesel Electric Propulsion

Application type: Vessels operating with Marine Gensets for power to electric propulsion systems. Engine can be run for an unlimited number of running hours at a load factor of < 80%. 10% overload capability is available for maximum of 1 hour per 12 hours operation for this rating. Ratings corresponding to ISO Standard Power for continuous operation.

Technical data according to ISO 3046, fuel temp. 40°C. All data present net performance with standard accessories under the conditions of 100kPa barometric pressure, 25°C ambient temperature and 30% relative humidity. All specifications are subject to change without notice.

Regulations

- 1 IMO NOx Tier II family certificate, contact Volvo Penta for specific flag state requirements and individual certificates
- 2 EPA Tier 3 Marine Commercial compliance, contact Volvo Penta for detailed informatic
- 3 EPA Tier 3 Marine Leisure compliance, contact Volvo Penta for detailed information
- 4 EU IWW certificate available for propulsion (shaft or diesel electric), contact Volvo Penta for detailed information
- 5 CCNR Stage 2 certificate available, contact Volvo Penta for detailed information
- 6 Type approved. Important! Always contact Volvo Penta for detailed information
- 7 The engine is approved for life and rescue boats according to MED (SOLAS), contact Volvo Penta for detailed information
- 8 IMO NOx Tier III family certificate, contact Volvo Penta for specific flag state requirements and individual certificate.

VOLVO PENTA IPS

RATING 3 (Light Duty)

For rating definitions, please see page 6. (Check also page 2 for more info on ratings.)

| RANGE INBOARD PERFORMANCE SYSTEM | | | | | | |
|----------------------------------|----------------------------|---------------------------|------|-------------|------|--|
| Complete Propulsion System | Prop. shaft power kW/hp | Crankshaft power kW/hp | rpm | Regulations | Page | |
| D8-IPS 600 | 315/437 | 331/450 | 2700 | 1,2,4,6 | 37 | |
| D11-IPS 650 | 354/482 | 375/510 | 2250 | 1,2,4,6 | 37 | |
| D13-IPS 900 | 485/660 | 515/701 | 2250 | 1,2,4,6,8 | 37 | |

RATING 4 (Special Light Duty)

For rating definitions, please see page 7. (Check also page 2 for more info on ratings.)

| RANGE INBOARD PERFORMANCE SYSTEM | | | | | | |
|----------------------------------|----------------------------|---------------------------|------|-------------|------|--|
| Complete Propulsion System | Prop. shaft power kW/hp | Crankshaft power kW/hp | rpm | Regulations | Page | |
| D6-IPS400 | 212/288 | 221/300 | 3300 | 1,2,6,7 | 37 | |
| D6-IPS450 | 240/326 | 250/340 | 3400 | 1,2,6,7 | 37 | |
| D6-IPS500 | 265/365 | 280/380 | 3500 | 1,2,6,7 | 37 | |
| D8-IPS 650 | 355/483 | 374/509 | 2850 | 1,2,4,6 | 37 | |
| D8-IPS 700 | 384/523 | 405/550 | 2900 | 1,2*,4,6 | 37 | |
| D11-IPS 800 | 435/591 | 459/625 | 2300 | 1,2,4,6 | 37 | |
| D13-IPS 1050 | 554/753 | 588/800 | 2300 | 1,2,4,6,8 | 37 | |

* Will be EPA Tier 3 Marine Commercial compliant in 2019

RATING 5 (High Performance Duty)

For rating definitions, please see page 8. (Check also page 2 for more info on ratings.)

| RANGE INBOARD PERFORMANCE SYSTEM | | | | | | | | | |
|----------------------------------|----------------------------|---------------------------|------|-------------|------|--|--|--|--|
| Complete Propulsion System | Prop. shaft power kW/hp | Crankshaft power kW/hp | rpm | Regulations | Page | | | | |
| D6-IPS600 | 311/422 | 324/440 | 3700 | 1,3,6,7 | 37 | | | | |
| D6-IPS650 | 339/461 | 353/480 | 3700 | 1,3,6,7 | 37 | | | | |
| D8-IPS 650 | 356/484 | 375/510 | 2850 | 1,2,4,6 | 37 | | | | |
| D8-IPS 700 | 384/523 | 404/550 | 2900 | 1,2*,4,6 | 37 | | | | |
| D11-IPS 800 | 435/591 | 459/625 | 2300 | 1,2,4,6 | 37 | | | | |
| D13-IPS 1050 | 554/753 | 588/800 | 2300 | 1,2,4,6,8 | 37 | | | | |

- 5 CCNR Stage 2 certificate available, contact Volvo Penta for detailed information 6 Type approved. Important! Always contact Volvo Penta for detailed information



DIESEL INBOARD & AUXILIARY Engines

Power for displacement craft

The heavy-duty range has been developed for extreme reliability. These marine diesels are designed to keep running, year in and year out.

The basic design features robust engine blocks manufactured from high-strength castings, large bearing surfaces and powerful crankshafts with all components engineered to withstand the toughest conditions.

Low fuel consumption is high priority, as are low maintenance costs, exhaust and noise emissions and simple service – properties that are vitally important for the crew as well as the environment.

Power for planing craft

Volvo Penta diesel technology delivers performance without sacrificing reliability. Whether electronically controlled or mechanically governed, all marine diesels in the range provide the necessary performance for applications requiring fast acceleration and high top speed.

The Volvo Penta range today offers combinations of high power, low weight, low fuel consumption and emissions that were inconceivable only a few years ago.

Auxiliary engines

Diesel inboard rating 1, rating 2 and marine genset engines can be used also for various auxiliary applications.

D3 MARINE ENGINE

5-cylinder, 4-stroke, direct-injected turbo-charged, and aftercooled marine diesel engine. Bore x Stroke (mm): 81 x 93

Displacement (I): 2.4

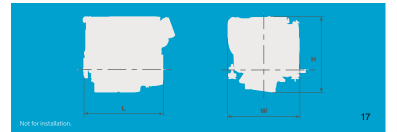


| PROPULSION ENGINE | | | | | | |
|-------------------|--------|-----|-----|------|--------|---------|
| Engine | Rating | kW | hp | rpm | g/kWh* | lb/hph* |
| D3-110 | 5 | 81 | 110 | 3000 | 219 | 0.355 |
| D3-150 | 5 | 110 | 150 | 3000 | 221 | 0.358 |
| D3-170 | 5 | 125 | 170 | 4000 | 241 | 0.39 |
| D3-200 | 5 | 147 | 200 | 4000 | 235 | 0.381 |
| D3-220 | 5 | 162 | 220 | 4000 | 239 | 0.387 |

| DIMENSIONS AND WEIGHTS** | | | | | | | |
|--------------------------|--------|--------|--------|-----|-----|--|--|
| Engine | L (mm) | W (mm) | H (mm) | kg | lb | | |
| D3-110 | 702 | 718 | 750 | 260 | 573 | | |
| D3-150 | 702 | 718 | 750 | 260 | 573 | | |
| D3-170 | 702 | 718 | 750 | 260 | 573 | | |
| D3-200 | 702 | 718 | 750 | 260 | 573 | | |
| D3-220 | 702 | 718 | 750 | 260 | 573 | | |

* Fuel consumption at rated power and speed.

** Dimensions and weights based on bobtail engines.



D4 MARINE ENGINE



4-cylinder, 4-stroke, direct-injected turbo-charged, and aftercooled marine diesel engine.

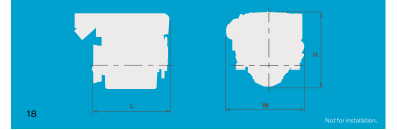
| Bore x Stroke (mm): | 103 x 110 |
|---------------------|-----------|
| Displacement (I): | 3.67 |

| PROPULSION ENGINE | | | | | | |
|-------------------|--------|-----|-----|------|--------|---------|
| Engine | Rating | kW | hp | rpm | g/kWh* | lb/hph* |
| D4-175 | 4 | 129 | 175 | 2800 | 217 | 0.352 |
| D4-230 | 4 | 169 | 230 | 3400 | 227 | 0.368 |
| D4-270 | 4 | 199 | 270 | 3500 | 220 | 0.356 |
| D4-300 | 5 | 221 | 300 | 3500 | 219 | 0.355 |
| D4-320 | 5 | 235 | 320 | 3600 | 223 | 0.361 |

| DIMENSIONS AND WEIGHTS** | | | | | | | |
|--------------------------|--------|--------|--------|-----|------|--|--|
| Engine | L (mm) | W (mm) | H (mm) | kg | lb | | |
| D4-175 | 801 | 851 | 780 | 510 | 1124 | | |
| D4-230 | 801 | 851 | 780 | 510 | 1124 | | |
| D4-270 | 801 | 851 | 780 | 525 | 1157 | | |
| D4-300 | 801 | 851 | 780 | 525 | 1157 | | |
| D4-320 | 801 | 851 | 780 | 525 | 1157 | | |

* Fuel consumption at rated power and speed.

** Dimensions and weights based on bobtail engines.



D6 MARINE ENGINE

6-cylinder, 4-stroke, direct-injected turbo-charged, and aftercooled marine diesel engine. Bore x Stroke (mm): 103 x 110 Displacement (l): 5.5



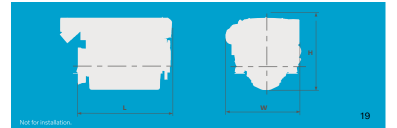
| PROPU | LSION | ENGINE |
|-------|-------|--------|
| | | |

| Engine | Rating | kW | hp | rpm | g/kWh* | lb/hph* |
|-----------|--------|-----|-----|------|--------|---------|
| D6-300 | 4 | 221 | 300 | 3300 | 226 | 0.366 |
| D6-340 | 4 | 250 | 340 | 3400 | 228 | 0.369 |
| D6-380 | 4 | 280 | 380 | 3500 | 230 | 0.373 |
| D6-440 | 5 | 324 | 440 | 3700 | 222 | 0.36 |
| D6-480 | 5 | 353 | 480 | 3700 | 223 | 0.361 |
| D6-440 WJ | 5 | 324 | 440 | 3700 | 222 | 0.36 |
| D6-480 WJ | 5 | 353 | 480 | 3700 | 223 | 0.361 |

| DIMENSIONS AND WEIGHTS** | | | | | | | | |
|--------------------------|--------|--------|--------|-----|------|--|--|--|
| Engine | L (mm) | W (mm) | H (mm) | kg | lb | | | |
| D6-300 | 1035 | 851 | 780 | 610 | 1345 | | | |
| D6-340 | 1035 | 851 | 780 | 610 | 1345 | | | |
| D6-380 | 1035 | 851 | 780 | 610 | 1345 | | | |
| D6-440 | 1035 | 851 | 795 | 645 | 1422 | | | |
| D6-480 | 1035 | 851 | 795 | 645 | 1422 | | | |
| D6-440 WJ | 1035 | 851 | 795 | 625 | 1378 | | | |
| D6-480 WJ | 1035 | 851 | 795 | 625 | 1378 | | | |

* Fuel consumption at rated power and speed.

** Dimensions and weights based on bobtail engines.



D5A T/TA MARINE ENGINE



4-cylinder, 4-stroke, direct-injected, turbo-charged, and aftercooled (TA version) marine diesel engine. Bore x Stroke (mm): 108 x 130 Displacement (I): 4.76

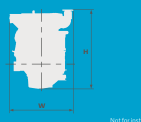
| PROPULSION ENGINE | | | | | | |
|-------------------|--------|-----|-----|------|--------|---------|
| Engine | Rating | kW | hp | rpm | g/kWh* | lb/hph* |
| D5A TA | 1 | 89 | 121 | 1900 | 207 | 0.335 |
| D5A TA | 1 | 102 | 139 | 2300 | 227 | 0.368 |
| D5A TA | 2 | 118 | 160 | 2300 | 227 | 0.368 |

| AUXILIARY ENGINE | | | | | | |
|------------------|--------|-----|-----|------|--------|---------|
| Engine | Rating | kW | hp | rpm | g/kWh* | lb/hph* |
| D5A T (HE) | 1 | 77 | 105 | 1500 | 222 | 0.360 |
| D5A T (RC) | 1 | 73 | 99 | 1500 | 222 | 0.360 |
| D5A T (KC) | 1 | 77 | 105 | 1500 | 222 | 0.360 |
| D5A T (HE) | 1 | 81 | 110 | 1800 | 222 | 0.360 |
| D5A T (RC) | 1 | 74 | 100 | 1800 | 222 | 0.360 |
| D5A T (KC) | 1 | 81 | 110 | 1800 | 222 | 0.360 |
| D5A TA (HE) | 1 | 92 | 125 | 1500 | 208 | 0,336 |
| D5A TA (KC) | 1 | 92 | 125 | 1500 | 208 | 0,336 |
| D5A TA (HE) | 1 | 100 | 136 | 1800 | 206 | 0.334 |
| D5A TA (KC) | 1 | 100 | 136 | 1800 | 206 | 0.334 |

| DIMENSIONS AND WEIGHTS** | | | | | | | | |
|--------------------------|--------|--------|--------|-----|------|--|--|--|
| Engine | L (mm) | W (mm) | H (mm) | kg | lb | | | |
| D5A T | 1018 | 813 | 959 | 580 | 1279 | | | |
| D5A TA | 1018 | 813 | 959 | 580 | 1279 | | | |

* Fuel consumption at rated power and speed.
** Dimensions and weights based on bobtail heat-exchanger cooled engines.





D7A T/TA MARINE ENGINE

6-cylinder, 4-stroke, direct-injected, turbo-charged, and aftercooled (TA version) marine diesel engine. Bore x Stroke (mm): 108 x 130 Displacement (I): 7.15



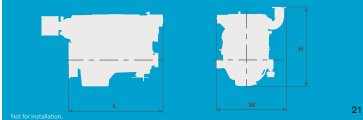
| PROPULSION ENGINE | | | | | | |
|-------------------|--------|-----|-----|------|--------|---------|
| Engine | Rating | kW | hp | rpm | g/kWh* | lb/hph* |
| D7A TA | 1 | 130 | 177 | 1900 | 205 | 0.332 |
| D7A TA | 1 | 148 | 201 | 2300 | 216 | 0.350 |
| D7A TA | 2 | 174 | 237 | 2300 | 216 | 0.350 |

| AUXILIARY ENGINE | | | | | | |
|------------------|--------|-----|-----|------|--------|---------|
| Engine | Rating | kW | hp | rpm | g/kWh* | lb/hph* |
| D7A T (HE) | 1 | 116 | 158 | 1500 | 219 | 0.355 |
| D7A T (RC) | 1 | 112 | 152 | 1500 | 215 | 0.348 |
| D7A T (KC) | 1 | 116 | 158 | 1500 | 219 | 0.355 |
| D7A T (HE) | 1 | 122 | 166 | 1800 | 215 | 0.348 |
| D7A T (RC) | 1 | 115 | 156 | 1800 | 215 | 0.348 |
| D7A T (KC) | 1 | 122 | 166 | 1800 | 215 | 0.348 |
| D7A TA (HE) | 1 | 139 | 189 | 1500 | 207 | 0.335 |
| D7A TA (KC) | 1 | 139 | 189 | 1500 | 207 | 0.335 |
| D7A TA (HE) | 1 | 148 | 201 | 1800 | 206 | 0.334 |
| D7A TA (KC) | 1 | 148 | 201 | 1800 | 206 | 0.334 |

| DIMENSIONS AND WEIGHTS** | | | | | | | |
|--------------------------|--------|--------|--------|-----|------|--|--|
| Engine | L (mm) | W (mm) | H (mm) | kg | lb | | |
| D7A T | 1280 | 948 | 1060 | 760 | 1676 | | |
| D7A TA | 1280 | 948 | 1060 | 760 | 1676 | | |

* Fuel consumption at rated power and speed.

** Dimensions and weights based on bobtail heat-exchanger cooled engines.



D7C TA MARINE ENGINE



6-cylinder, 4-stroke, direct-injected, turbo-charged, and aftercooled marine diesel engine.

| Bore x Stroke (mm): | 108 x 130 |
|---------------------|-----------|
| Displacement (I): | 7.15 |

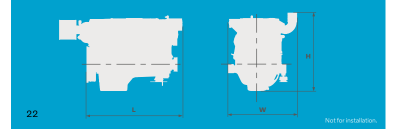
| PROPULSION ENGINE | | | | | | |
|-------------------|--------|-----|-----|------|--------|---------|
| Engine | Rating | kW | hp | rpm | g/kWh* | lb/hph* |
| D7C TA | 1 | 146 | 199 | 1900 | 204 | 0.330 |
| D7C TA | 1 | 166 | 226 | 2300 | 213 | 0.345 |
| D7C TA | 2 | 195 | 265 | 2300 | 216 | 0.350 |

| DIMENSIONS AND | WEIGHTS** | | |
|----------------|-----------|--------|--------|
| Engine | L (mm) | W (mm) | H (mm) |

| Engine | L (mm) | W (mm) | H (mm) | kg | lb |
|--------|--------|--------|--------|-----|------|
| D7C TA | 1282 | 929 | 1070 | 760 | 1676 |

* Fuel consumption at rated power and speed.

** Dimensions and weights based on bobtail heat-exchanger cooled engines.



D8 MARINE ENGINE

6-cylinder, 4 stroke, direct-injected, common rail, turbo-charged, and aftercooled marine diesel engine. Bore x Stroke (mm): 110 x 135 Displacement (l): 7.7



| PROPULSION EN | GINE | | | | | |
|---------------|--------|-----|-----|---------------|--------|---------|
| Engine | Rating | kW | hp | rpm | g/kWh* | lb/hph* |
| D8-450 | 3 | 331 | 450 | 2700 | 216 | 0.355 |
| D8-510 | 4 | 374 | 509 | 2850 | 225 | 0.370 |
| D8-550 | 4 | 405 | 550 | 2900 | 224 | 0.363 |
| D8-600 | 5 | 441 | 600 | 3000 | 226 | 0.366 |
| D8 MH**** | 1 | 154 | 210 | 1800-2300*** | | |
| D8 MH**** | 1 | 169 | 230 | 1800-2300*** | | |
| D8 MH**** | 1 | 195 | 265 | 1800-2300*** | | |
| D8 MH**** | 1 | 221 | 300 | 1800-2300*** | | |
| D8 MH**** | 1 | 261 | 355 | 1800-2300*** | | |
| D8 MH**** | 2 | 296 | 405 | 2100-2400**** | | |
| D8 MH**** | 2 | 313 | 425 | 2100-2400**** | 214 | 0.351 |

| DIMENSIONS AND WEIGHTS** | | | | | | | |
|--------------------------|--------|--------|--------|-----|------|--|--|
| Engine | L (mm) | W (mm) | H (mm) | kg | lb | | |
| D8 | 1263 | 987 | 1006 | 840 | 1840 | | |
| D8 MH**** | 1263 | 1052 | 1014 | 850 | 1874 | | |

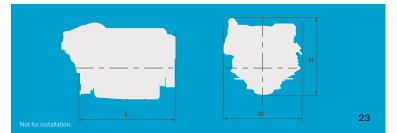
* Fuel consumption at rated power and speed (100% load).

** Dimensions and weights based on bobtail heat-exchanger cooled engines.

*** Propeller selection speed 1800-2300

**** Propeller selection speed 2100-2400

***** Will be available in 2020





D11 MARINE ENGINE

6-cylinder, 4 stroke, direct-injected, turbo-charged, and aftercooled marine diesel engine.

| Bore x Stroke (mm): | 123 x 152 |
|---------------------|-----------|
| Displacement (I): | 10.84 |

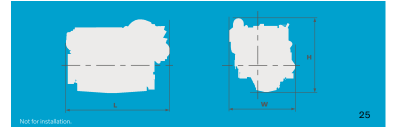


| PROPULSION ENGINE | | | | | | |
|-------------------|--------|-----|-----|------|--------|---------|
| Engine | Rating | kW | hp | rpm | g/kWh* | lb/hph* |
| D11-510 | 3 | 375 | 510 | 2250 | 213 | 0.345 |
| D11-625 | 4 | 460 | 626 | 2400 | 219 | 0.355 |
| D11-670 | 5 | 493 | 675 | 2450 | 219 | 0.35 |
| D11-725 | 5 | 533 | 725 | 2500 | 222 | 0.36 |

| DIMENSIONS AND WEIGHTS** | | | | | | | |
|--------------------------|--------|--------|--------|------|------|--|--|
| Engine | L (mm) | W (mm) | H (mm) | kg | lb | | |
| D11 | 1309 | 977 | 1096 | 1145 | 2524 | | |

* Fuel consumption at rated power and speed (100% load).

** Dimensions and weights based on bobtail heat-exchanger cooled engines.



D13 AUXILIARY



6-cylinder, 4-stroke, direct-injected, turbo-charged, and aftercooled marine diesel engine.

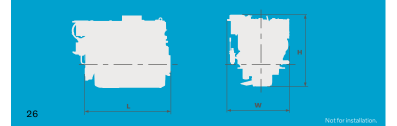
| Bore x Stroke (mm): | 131 x 158 |
|---------------------|-----------|
| Displacement (I): | 12.78 |

| AUXILIARY ENGINE | | | | | | |
|------------------|--------|-----|-----|------|---------|-------------|
| Engine | Rating | kW | hp | rpm | g/kWh* | lb/hph* |
| D13 MG (HE) | 1 | 300 | 408 | 1500 | 194/203 | 0.314/0.329 |
| D13 MG (HE) | 1 | 360 | 490 | 1500 | 191/202 | 0.309/0.327 |
| D13 MG (RC) | 1 | 289 | 393 | 1500 | 194/203 | 0.314/0.327 |
| D13 MG (RC) | 1 | 349 | 464 | 1500 | 191/196 | 0.309/0.317 |
| D13 MG (KC) | 1 | 300 | 408 | 1500 | 194/203 | 0.314/0.329 |
| D13 MG (KC) | 1 | 360 | 490 | 1500 | 191/202 | 0.309/0.327 |
| D13 MG (HE) | 1 | 360 | 490 | 1800 | 200/216 | 0.345/0.349 |
| D13 MG (HE) | 1 | 400 | 544 | 1800 | 199/209 | 0.322/0.339 |
| D13 MG (RC) | 1 | 341 | 345 | 1800 | 200/216 | 0.325/0.349 |
| D13 MG (RC) | 1 | 381 | 518 | 1800 | 199/206 | 0.322/0.334 |
| D13 MG (KC) | 1 | 360 | 490 | 1800 | 200/216 | 0.325/0.349 |
| D13 MG (KC) | 1 | 400 | 544 | 1800 | 199/209 | 0.322/0.339 |

| DIMENSIONS AND WEIGHTS** | | | | | |
|--------------------------|--------|--------|--------|------|------|
| Engine | L (mm) | W (mm) | H (mm) | kg | lb |
| D13 MG | 1728 | 1072 | 1501 | 1520 | 3351 |

* Fuel consumption at rated power and speed (IMO II / EPA Tier 3).

** Based on bobtail heat exchanger cooled engines.



D13 PROPULSION

6-cylinder, 4-stroke, direct-injected, twin-entry, and turbo-charged marine diesel engine. Bore x Stroke (mm): 131 x 158

Displacement (I):

12.78



| PROPULSION ENGINE | | | | | | |
|-------------------|--------|-----|------|------|---------|-------------|
| Engine | Rating | kW | hp | rpm | g/kWh* | lb/hph* |
| D13 MH | 1 | 214 | 291 | 1800 | 207 | 0.336 |
| D13 MH | 1 | 294 | 400 | 1800 | 200/208 | 0.323/0.336 |
| D13 MH | 1 | 331 | 450 | 1800 | 200/211 | 0.323/0.342 |
| D13 MH | 1 | 368 | 500 | 1800 | 199/212 | 0.322/0.343 |
| D13 MH | 2 | 404 | 550 | 1900 | 204/213 | 0.331/0.345 |
| D13 MH | 2 | 441 | 600 | 1900 | 205/213 | 0.322/0.344 |
| D13-700 | 3 | 515 | 700 | 2300 | 216 | 0.351 |
| D13-800 *** | 4 | 588 | 800 | 2300 | 209 | 0.338 |
| D13-800 *** | 5 | 588 | 800 | 2300 | 216 | 0.349 |
| D13-900 *** | 5 | 662 | 900 | 2300 | 208 | 0.338 |
| D13-1000 | 5 | 735 | 1000 | 2400 | 209 | 0.339 |

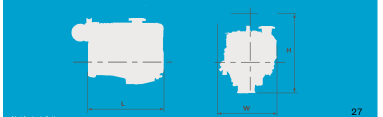
DIMENSIONS AND WEIGHTS**

| 511121101011071107110 | anno | | | | |
|-----------------------|--------|--------|--------|------|------|
| Engine | L (mm) | W (mm) | H (mm) | kg | lb |
| D13 MH | 1728 | 1072 | 1501 | 1520 | 3351 |
| D13-700 | 1420 | 1062 | 1053 | 1450 | 3197 |
| D13-800 *** | 1420 | 1062 | 1053 | 1450 | 3197 |
| D13-800 *** | 1420 | 1089 | 1220 | 1560 | 3439 |
| D13-900 *** | 1420 | 1089 | 1220 | 1560 | 3439 |
| D13-1000 | 1420 | 1089 | 1220 | 1635 | 3604 |

* Fuel consumption at rated power and speed (IMO II/ EPA Tier 3).

** Based on bobtail heat-exchanger cooled engines.

*** D13-800 rating 4 and D13-900 rating 5 has DST (Dual Stage Turbo).



D16 MARINE ENGINE



6-cylinder, 4-stroke, direct-injected, turbo-charged, and aftercooled marine diesel engine.

| Bore x Stroke (mm): | 144 x 165 |
|---------------------|-----------|
| Displacement (I): | 16.12 |

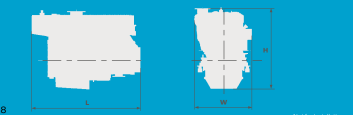
| PROPULSION ENGINE | | | | | | |
|-------------------|--------|-----|-----|------|--------|---------|
| Engine | Rating | kW | hp | rpm | g/kWh* | lb/hph* |
| D16 MH | 1 | 368 | 500 | 1800 | 209 | 0.338 |
| D16 MH | 1 | 405 | 550 | 1800 | 209 | 0.338 |
| D16 MH | 1 | 441 | 600 | 1800 | 209 | 0.338 |
| D16 MH | 1 | 478 | 650 | 1800 | 210 | 0.341 |
| D16 MH | 2 | 551 | 750 | 1900 | 215 | 0.348 |

| AUXILIARY ENGINE | | | | | | |
|------------------|--------|-----|-----|------|--------|---------|
| Engine | Rating | kW | hp | rpm | g/kWh* | lb/hph* |
| D16 MG (HE) | 1 | 450 | 612 | 1500 | 206 | 0.334 |
| D16 MG (HE) | 1 | 479 | 651 | 1500 | 200 | 0.324 |
| D16 MG (RC) | 1 | 433 | 589 | 1500 | 206 | 0.334 |
| D16 MG (RC) | 1 | 461 | 627 | 1500 | 200 | 0.324 |
| D16 MG (KC) | 1 | 450 | 612 | 1500 | 206 | 0.334 |
| D16 MG (KC) | 1 | 479 | 651 | 1500 | 200 | 0.324 |
| D16 MG (HE) | 1 | 500 | 680 | 1800 | 213 | 0.345 |
| D16 MG (HE) | 1 | 532 | 723 | 1800 | 206 | 0.334 |
| D16 MG (RC) | 1 | 470 | 639 | 1800 | 213 | 0.345 |
| D16 MG (RC) | 1 | 500 | 677 | 1800 | 206 | 0.334 |
| D16 MG (KC) | 1 | 500 | 680 | 1800 | 213 | 0.345 |
| D16 MG (KC) | 1 | 532 | 723 | 1800 | 206 | 0.334 |

| DIMENSIONS AND WEIG | GHTS** | | | | |
|---------------------|--------|--------|--------|------|------|
| Engine | L (mm) | W (mm) | H (mm) | kg | lb |
| D16 MH | 1548 | 1117 | 1303 | 1750 | 3858 |

* Fuel consumption at rated power and speed.

** Dimensions and weights based on bobtail heat-exchanger cooled engines.





DIESEL AQUAMATIC DRIVES

The Duoprop drive

Duoprop is Volvo Penta's revolutionary sterndrive that introduced a new era in marine propulsion. By placing two counter-rotating propellers on a single axis system, the Duoprop technology, in combination with the D3, D4 or D6 engines, provides superior handling by eliminating the torque steer common to all single-prop systems. The counterrotating aft prop reverses the swirl loss generated by the front propeller and converts it to additional thrust. All of which helps deliver up to 15% more power, 20% better acceleration, and 15% better fuel efficiency over singlepropeller sterndrives. Duoprop also minimises cavitation, improves handling at slow speeds, and reduces steering force, hull roll and vibration.

DPI Duoprop

Exclusively developed to handle the tremendous torque and power of the D4 and D6 diesel engines. Features silent shift and slipping functionality at low speeds for precise and smooth manouvering. Stainless steel propellers designed for optimal interaction between front and rear propellers, for outstanding efficiency and smooth and comfortable operation.

DPH Duoprop

Available for single installations with hydraulic steering. Equipped with nickel-bronze-aluminium propellers.

DPS Duoprop

Provides amazing driving feel and safety for the D3 engines. With hydrodynamically improved design for higher speed and better performance, lower weight and reduced maintenance need.

SX single prop

Perfect reliability and performance with all the Volvo Penta Aquamatic benefits. Hydrodynamically improved design for better speed and performance, lower weight and reduced maintenance. For the D3 engines.

D3 AQUAMATIC

5-cylinder, 4-stroke, common rail, fuel injected, turbo-charged, and aftercooled marine diesel engine. Bore x Stroke (mm): 81 x 93 Displacement: (I): 2.4



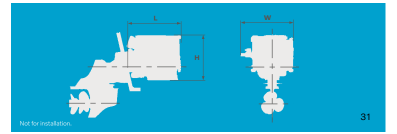
| PROPULSION | | | | | | |
|------------|--------|----------------------------|---------------------------|------|--------|---------|
| Engine | Rating | Prop. shaft power kW/hp | Crankshaft power kW/hp | rpm | g/kWh* | lb/hph* |
| D3-140 SX | 5 | 98/133 | 103/140 | 4000 | 238 | 0.386 |
| D3-140 DPS | 5 | 98/133 | 103/140 | 4000 | 238 | 0.386 |
| D3-170 SX | 5 | 119/162 | 125/170 | 4000 | 241 | 0.39 |
| D3-170 DPS | 5 | 119/162 | 125/170 | 4000 | 241 | 0.39 |
| D3-200 DPS | 5 | 140/190 | 147/200 | 4000 | 235 | 0.381 |
| D3-220 DPS | 5 | 154/209 | 162/220 | 4000 | 239 | 0.387 |

DIMENSIONS AND WEIGHTS

| Engine | L (mm) | W (mm) | H (mm) | kg | lb |
|------------|--------|--------|--------|-----|-----|
| D3-140 SX | 853 | 710 | 750 | 358 | 789 |
| D3-140 DPS | 853 | 710 | 750 | 363 | 800 |
| D3-170 SX | 853 | 710 | 750 | 358 | 789 |
| D3-170 DPS | 853 | 710 | 750 | 363 | 800 |
| D3-200 DPS | 853 | 710 | 750 | 363 | 800 |
| D3-220 DPS | 853 | 710 | 750 | 363 | 800 |

* Fuel consumption measured at rated power and speed.

** Dry weight including drive excluding propeller.



D4 AQUAMATIC



4-cylinder, 4-stroke, direct-injected, and aftercooled marine diesel engine.

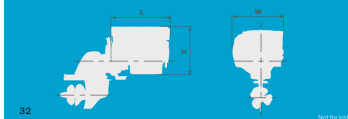
| Bore x Stroke (mm): | 103 x 110 |
|---------------------|-----------|
| Displacement (l): | 3.7 |

| PROPULSION | | | | | | |
|----------------|--------|----------------------------|---------------------------|------|--------|---------|
| Engine | Rating | Prop. shaft power kW/hp | Crankshaft power kW/hp | rpm | g/kWh* | lb/hph* |
| D4-150/DPI/DPH | 4 | 106/144 | 110/150 | 3400 | 235 | 0.381 |
| D4-230/DPI/DPH | 4 | 162/221 | 169/230 | 3400 | 227 | 0.368 |
| D4-270/DPI/DPH | 4 | 191/259 | 199/270 | 3500 | 220 | 0.356 |
| D4-300/DPI/DPH | 5 | 212/288 | 221/300 | 3500 | 219 | 0.355 |
| D4-320/DPI | 5 | 226/307 | 235/320 | 3600 | 223 | 0.361 |

| DIMENSIONS AND WEIGHTS | | | | | | | |
|------------------------|--------|--------|--------|-----|------|--|--|
| Engine | L (mm) | W (mm) | H (mm) | kg | lb | | |
| D4-150/DPI | 1129 | 851 | 780 | 655 | 1444 | | |
| D4-150/DPH | 1129 | 851 | 780 | 645 | 1422 | | |
| D4-230/DPI | 1129 | 851 | 780 | 655 | 1444 | | |
| D4-230/DPH | 1129 | 851 | 780 | 645 | 1422 | | |
| D4-270/DPI | 1129 | 851 | 780 | 670 | 1477 | | |
| D4-270/DPH | 1129 | 851 | 780 | 660 | 1455 | | |
| D4-300/DPI | 1129 | 851 | 780 | 670 | 1477 | | |
| D4-300/DPH | 1129 | 851 | 780 | 660 | 1455 | | |
| D4-320/DPI | 1129 | 851 | 780 | 670 | 1477 | | |

* Fuel consumption measured at rated power and speed.

** Dry weight including drive and propeller.



D6 AQUAMATIC

6-cylinder, 4-stroke, direct-injected, and aftercooled marine diesel engine.

Bore x Stroke (mm): 103 x 110 Displacement (I): 5.5

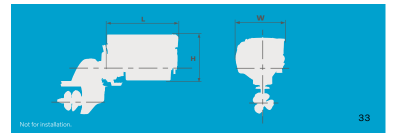


PROPULSION Crankshaft Prop. shaft lb/hph* Engine Rating rpm g/kWh* power kW/hp power kW/hp D6-300/DPI/DPH 4 212/288 221/300 3300 226 0.366 D6-340/DPI/DPH 4 240/326 250/340 3400 228 0.369 D6-380/DPI/DPH 4 280/380 230 269/366 3500 0.373 D6-400/DPI/DPH 5 282/384 294/400 3500 218 0.353 D6-440/DPI 5 311/422 324/440 3700 222 0.36

| DIMENSIONS AND WEIGHTS | | | | | | | |
|------------------------|--------|--------|--------|-----|------|--|--|
| Engine | L (mm) | W (mm) | H (mm) | kg | lb | | |
| D6-300/DPI | 1365 | 851 | 780 | 755 | 1664 | | |
| D6-300/DPH | 1365 | 851 | 780 | 745 | 1642 | | |
| D6-340/DPI | 1365 | 851 | 780 | 755 | 1664 | | |
| D6-340/DPH | 1365 | 851 | 780 | 745 | 1642 | | |
| D6-380/DPI | 1365 | 851 | 780 | 770 | 1698 | | |
| D6-380/DPH | 1365 | 851 | 780 | 760 | 1676 | | |
| D6-400/DPI | 1365 | 851 | 795 | 790 | 1742 | | |
| D6-400/DPH | 1365 | 851 | 795 | 780 | 1720 | | |
| D6-440/DPI | 1365 | 851 | 795 | 790 | 1742 | | |

* Fuel consumption measured at rated power and speed.

** Dry weight including drive and propeller.



VOLVO PENTA Imo III Optimized For Marine



Proven SCR technology ensures high engine power output while offering efficient NOx reduction. The Volvo Penta IMO Tier III solution is robust and designed for tough marine conditions. Based on SCR exhaust aftertreatment technology, our solution is available for IPS, inboard, genset and auxiliary applications. It is designed for flexibility, ease of installation and space-efficient configuration.

See more at www.volvopenta.com

VOLVO PENTA IPS

A revolutionary marine propulsion system. Volvo Penta IPS – Inboard Performance System – offers dramatically increased efficiency compared with inboard shafts. The patented, counter-rotating propellers work in undisturbed water and produce a completely horizontal thrust which results in 15% faster acceleration and 20% higher top speed. And thanks to the significantly reduced fuel consumption, cruising range is also greatly improved (30%).

Joystick manoeuvring

The new optional joystick makes docking and slow-speed manoeuvring easier than ever before. Simply move the joystick in the direction you want the boat to move, and the boat reacts to your intentions. All without the help of bow and stern thrusters!

The secret behind the amazing moves is the Volvo Penta IPS system with its individually steerable drive units. All controlled by sophisticated and specially developed software in the EVC system. The joystick is available for all Volvo Penta IPS-powered boats, also as retrofit.

Easy manoeuvring, powerful handling

Steerable propulsion units, instead of fixed propellers and rudders, means that Volvo Penta IPS turns and points the entire thrust in the desired direction. The result is 50% better turning radius and car-like manoeuvring for easy docking, as well as predictable handling at higher speeds.

Enhanced comfort

Volvo Penta IPS retains the traditional inboard benefits – such as propellers under the hull plus extensive use of bronze and stainless steel – while reducing vibrations, sound and exhaust fumes to a minimum.

Complete and integrated system

The Volvo Penta IPS has been developed and is manufactured as a complete system with everything included – engine, propulsion unit including gear box, propellers, exhaust and seawater system, steering, and controls. The system is always used in at least twin-engine installation configurations.



The buttons on the joystick put a unique combination of functions within your easy reach. Dynamic Positioning, Joystick Driving, Joystick Docking and High Mode offer easier handling, increased safety, and reliable operation.



JOYSTICK DRIVING A whole new way to manoeuver with precision at all speeds. You steer

comfortably with the joystick. The integrated autopilot supports by automatically engaging after every course change.



JOYSTICK DOCKING

Makes docking easy, even in tough conditions. Forget complicated manoeuvers in

close quarters. Just move the joystick in any direction and your boat will follow. You can install up to six Joystick Docking stations on your boat.



HIGH MODE When you need extra power from the system, just press the High Mode button.



DYNAMIC POSITIONING

SYSTEM Press the button and your boat's position and heading are held within a very

limited area – the EVC system transforms GPS data into steering angles, gear shifts and throttle positions.



VOLVO PENTA IPS



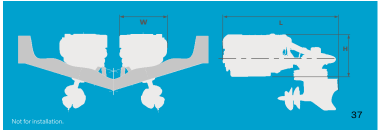
PROPULSION SYSTEM

| Engine | Rating | Prop. shaft power kW/hp | Crankshaft power kW/hp | rpm |
|--------------|--------|----------------------------|---------------------------|------|
| D6-IPS400 | 4 | 221/300 | 212/288 | 3300 |
| D6-IPS450 | 4 | 250/340 | 240/326 | 3400 |
| D6-IPS500 | 4 | 280/380 | 265/365 | 3500 |
| D6-IPS600 | 5 | 311/422 | 324/440 | 3700 |
| D6-IPS650 | 5 | 339/461 | 353/480 | 3700 |
| D8-IPS 600 | 3 | 315/428 | 331/450 | 2650 |
| D8-IPS 650 | 4 | 356/484 | 375/510 | 2850 |
| D8-IPS 700 | 4 | 384/523 | 404/550 | 2900 |
| D8-IPS 800 | 5 | 419/570 | 441/600 | 3000 |
| D11-IPS 650 | 3 | 354/482 | 375/510 | 2250 |
| D11-IPS 800 | 4 | 435/591 | 459/625 | 2400 |
| D11-IPS 950 | 5 | 504/685 | 533/725 | 2500 |
| D13-IPS 900 | 3 | 485/660 | 515/701 | 2250 |
| D13-IPS 1050 | 4 | 554/753 | 588/800 | 2300 |
| D13-IPS 1200 | 5 | 624/848 | 662/900 | 2300 |
| D13-IPS 1350 | 5 | 693/942 | 735/1000 | 2400 |

DIMENSIONS AND WEIGHTS

| Engine | L (mm) | W (mm) | H (mm) | kg* | lb* |
|--------------|--------|--------|--------|------|------|
| D6-IPS400 | 2202 | 851 | 780 | 885 | 1951 |
| D6-IPS450 | 2202 | 851 | 780 | 885 | 1951 |
| D6-IPS500 | 2202 | 851 | 780 | 900 | 1984 |
| D6-IPS600 | 2202 | 851 | 780 | 920 | 2028 |
| D6-IPS650 | 2202 | 851 | 780 | 920 | 2028 |
| D8-IPS 600 | 2710 | 987 | 929 | 1418 | 3126 |
| D8-IPS 650 | 2710 | 987 | 929 | 1418 | 3126 |
| D8-IPS 700 | 2710 | 987 | 929 | 1418 | 3126 |
| D8-IPS 800 | 2710 | 987 | 929 | 1418 | 3126 |
| D11-IPS 650 | 3102 | 1006 | 989 | 1800 | 3968 |
| D11-IPS 800 | 3102 | 1006 | 989 | 1800 | 3968 |
| D11-IPS 950 | 3102 | 1006 | 989 | 1800 | 3968 |
| D13-IPS 900 | 3103 | 1124 | 1220 | 2300 | 5060 |
| D13-IPS 1050 | 3103 | 1124 | 1220 | 2300 | 5060 |
| D13-IPS 1200 | 3103 | 1124 | 1220 | 2300 | 5060 |
| D13-IPS 1350 | 3103 | 1124 | 1220 | 2300 | 5060 |

* Dry weight including drive and propeller.





MARINE GENSETS

All Volvo Penta gensets are delivered complete and tested, ready for installation on board. All equipment and sets are type approved by the major classification societies and can be delivered with certification.

Compact yet easy to service

Engines and gensets that occupy less space in the engine room but still provide good service accessibility have always been a hallmark of Volvo Penta. Our range is designed for fast and trouble-free service operations and most engines support the use of computerised diagnostics tools which facilitate fault-tracing.

Fully compatible monitoring systems

Based on the Modbus protocol and equipped with a large number of hardwire contacts, the Volvo Penta control and monitoring system enables fast and safe integration with most switchboards and power management systems available on the market. The monitoring system and its range of functions – e.g. auto-start, shut-down and alarms – comply with all international standards.

Meeting future emission standards

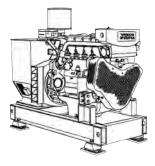
Our engine range meets the current exhaust emission requirements and many of our engines already comply with the emission standards which come into effect over the next couple of years.



D5A T MARINE GENSET

4-cylinder, 4-stroke, direct-injected, and turbo-charged marine diesel engine.

| Bore x Stroke (mm): | 108 x 130 |
|---------------------|-----------|
| Displacement (I): | 4.76 |



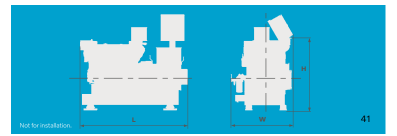
| HEAT EXCHANGER COOLED GENSETS | | | | | |
|-------------------------------|-----------|-------|-----------|-------|--|
| | 50 Hz 150 | 0 rpm | 60 Hz 180 | 0 rpm | |
| Engine/Generator | kvA* | kWe* | kvA* | kWe* | |
| D5AT/UCM274C | 78 | 62 | 93 | 74 | |
| D5AT/UCM274D | 88 | 70 | - | - | |

| RADIATOR COOLED GENSETS | | | | |
|-------------------------|-----------|-------|-----------|-------|
| | 50 Hz 150 | 0 rpm | 60 Hz 180 | 0 rpm |
| Engine | kvA* | kWe* | kvA* | kWe* |
| D5AT/UCM274C | 78 | 62 | 85 | 68 |

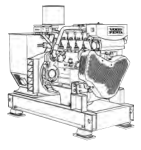
| KEEL COOLED GENSETS | | | | |
|---------------------|----------|--------|----------|--------|
| | 50 Hz 15 | 00 rpm | 60 Hz 18 | 00 rpm |
| Engine | kvA* | kWe* | kvA* | kWe* |
| D5AT/UCM274C | 78 | 62 | 93 | 74 |
| D5AT/UCM274D | 88 | 70 | - | - |

| DIMENSIONS AND WEI | GHTS** | | | | |
|--------------------|--------|--------|--------|------|------|
| Engine | L (mm) | W (mm) | H (mm) | kg | lb |
| D5AT/UCM274C-1 | 1812 | 1046 | 1224 | 1195 | 2635 |
| D5A T / UCM274D-1 | 1812 | 1046 | 1224 | 1215 | 2679 |

* Power output based on temperature rise class F, 400V for 50Hz and 440V for 60 Hz series star connection.
** Dimensions and weights based on heat-exchanger cooled, single-bearing gensets.



D5A TA MARINE GENSET



4-cylinder, 4-stroke, direct-injected, and turbo-charged aftercooled marine diesel engine.

| Bore x Stroke (mm): | 108 x 130 |
|---------------------|-----------|
| Displacement (I): | 4.76 |

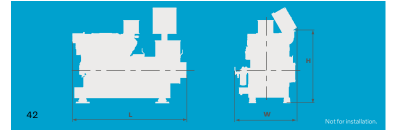
| HEAT EXCHANGER COOLED | GENSETS | | | |
|-----------------------|----------|--------|-----------|--------|
| | 50 Hz 15 | 00 rpm | 60 Hz 180 | 00 rpm |
| Engine | kvA* | kWe* | kvA* | kWe* |
| D5A TA/UCM274D | - | - | 110 | 88 |
| D5A TA/UCM274E | 107 | 85 | 116 | 93 |

| KEEL COOLED GENSETS | | | | | |
|---------------------|----------|--------|----|---------------|---|
| | 50 Hz 15 | 00 rpm | 60 |) Hz 1800 rpm | |
| Engine | kvA* | kWe* | kv | A* kWe | * |
| D5A TA/UCM274D | - | - | 11 | 0 88 | |
| D5A TA/UCM274E | 107 | 85 | 11 | 6 93 | |

| DIMENSIONS AND WE | IGHTS** | | | | |
|-------------------|---------|--------|--------|------|------|
| Engine | L (mm) | W (mm) | H (mm) | kg | lb |
| D5A TA/UCM274D | 1812 | 1046 | 1224 | 1245 | 2745 |
| D5A TA/UCM274E | 1925 | 1046 | 1224 | 1310 | 2888 |

* Power output based on temperature rise class F, 400V for 50Hz and 440V for 60 Hz series star connection.

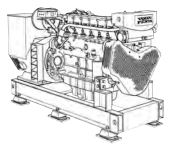
** Dimensions and weights based on heat-exchanger cooled, single-bearing gensets.



D7A T MARINE GENSET

6-cylinder, 4-stroke, direct-injected, and turbo-charged marine diesel engine.

| Bore x Stroke (mm): | 108 x 130 |
|---------------------|-----------|
| Displacement (l): | 7.15 |



| HEAT EXCHANGER COOLED GENSETS | | | | |
|-------------------------------|-----------|-------|-----------|-------|
| | 50 Hz 150 | 0 rpm | 60 Hz 180 | 0 rpm |
| Engine | kvA* | kWe* | kvA* | kWe* |
| D7A T/UCM274E | 113 | 90 | 131 | 105 |
| D7A T/UCM274F | 135 | 108 | 142 | 114 |

| RADIATOR COOLED GENSETS | | | | | |
|-------------------------|-----------|-------|-----------|-------|--|
| | 50 Hz 150 | 0 rpm | 60 Hz 180 | 0 rpm | |
| Engine | kvA* | kWe* | kvA* | kWe* | |
| D7A T/UCM274D | 88 | 70 | 110 | 88 | |
| D7A T/UCM274F | 130 | 104 | 134 | 107 | |

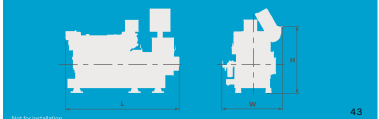
| KEEL COOLED GENSETS | | | | |
|---------------------|-----------|-------|-----------|-------|
| | 50 Hz 150 | 0 rpm | 60 Hz 180 | 0 rpm |
| Engine | kvA* | kWe* | kvA* | kWe* |
| D7A T/UCM274E | 113 | 90 | 131 | 105 |
| D7A T/UCM274F | 135 | 108 | 142 | 114 |

| DIMENSIONS AND WEIGHTS** | | | | | |
|--------------------------|--------|--------|--------|------|------|
| Engine | L (mm) | W (mm) | H (mm) | kg | lb |
| D7A T/UCM274D*** | 2410 | 1157 | 1275 | 1515 | 3340 |
| D7A T/UCM274E | 2191 | 1157 | 1275 | 1485 | 3274 |
| D7A T/UCM274F | 2191 | 1157 | 1275 | 1520 | 3357 |

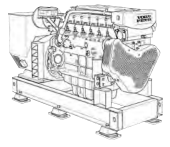
* Power output based on temperature rise class F, 400V for 50Hz and 440V for 60 Hz series star connection.

** Dimensions and weights based on heat-exchanger cooled, single-bearing gensets.

*** Dimensions and weights based on radiator cooled genset.



D7A TA MARINE GENSET



6-cylinder, 4-stroke, direct-injected, turbo-charged, and aftercooled marine diesel engine.

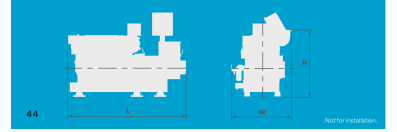
| Bore x Stroke (mm): | 108 x 130 |
|---------------------|-----------|
| Displacement (I): | 7.15 |

| HEAT EXCHANGER COOLED GENSETS | | | | | |
|-------------------------------|-----------|-------|-----------|-------|--|
| | 50 Hz 150 | 0 rpm | 60 Hz 180 | 0 rpm | |
| Engine | kvA* | kWe* | kvA* | kWe* | |
| D7A TA/UCM274F | - | - | 156 | 125 | |
| D7A TA/UCM274G | 149 | 119 | - | - | |
| D7A TA/UCM274H | 163 | 130 | 173 | 139 | |

| KEEL COOLED GENSETS | | | | |
|---------------------|-----------|-------|-----------|-------|
| | 50 Hz 150 | 0 rpm | 60 Hz 180 | 0 rpm |
| Engine | kvA* | kWe* | kvA* | kWe* |
| D7A TA/UCM274F | - | - | 156 | 125 |
| D7A TA/UCM274G | 149 | 119 | - | - |
| D7A TA/UCM274H | 163 | 130 | 173 | 139 |

| DIMENSIONS AND WEI | GHTS** | | | | |
|--------------------|--------|--------|--------|------|------|
| Engine | L (mm) | W (mm) | H (mm) | kg** | lb** |
| D7A TA/UCM274F | 2191 | 1157 | 1275 | 1560 | 3439 |
| D7A TA/UCM274G | 2239 | 1157 | 1275 | 1610 | 3549 |
| D7A TA/UCM274H | 2275 | 1157 | 1275 | 1660 | 3660 |

* Power output based on temperature rise class F, 400V for 50Hz and 440V for 60 Hz series star connection. ** Dimensions and weights based on heat-exchanger cooled, single-bearing gensets.



D8 MARINE GENSET

6-cylinder, 4 stroke, direct-injected, common rail, turbo-charged, and aftercooled marine diesel engine. Bore x Stroke (mm): 110 x 135 Displacement (l): 7,7



HEAT EXCHANGER COOLED GENSETS

| | 50 Hz 1500 rpm | | 60 Hz 1800 rpm | |
|------------------|----------------|------|----------------|------|
| Engine | kvA* | kWe* | kvA* | kWe* |
| D8 MG/UCM274H*** | - | - | 213 | 170 |
| D8 MG/HCM434C*** | 210 | 168 | 245 | 198 |
| D8 MG/HCM434D*** | 230 | 184 | 270 | 218 |
| D8 MG/HCM434E*** | 275 | 220 | 312 | 250 |
| D8 MG/HCM434F*** | 281 | 225 | - | - |

KEEL COOLED GENSETS

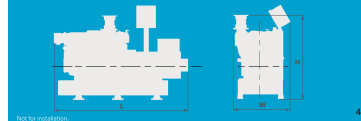
| | 50 Hz 1500 rpm | | 60 Hz 180 | 0 rpm |
|------------------|----------------|------|-----------|-------|
| Engine | kvA* | kWe* | kvA* | kWe* |
| D8 MG/UCM274H*** | - | - | 213 | 170 |
| D8 MG/HCM434C*** | 210 | 168 | 245 | 198 |
| D8 MG/HCM434D*** | 230 | 184 | 270 | 218 |
| D8 MG/HCM434E*** | 275 | 220 | 312 | 250 |
| D8 MG/HCM434F*** | 282 | 225 | - | - |

DIMENSIONS AND WEIGHTS**

| Engine | L (mm) | W (mm) | H (mm) | kg | lb |
|------------------|--------|---------|--------|----|----|
| D8 MG/UCM274H*** | 2259 | 1051.50 | 1650 | | |
| D8 MG/HCM434C*** | 2513 | 1051.50 | 1650 | | |
| D8 MG/HCM434D*** | 2513 | 1051.50 | 1650 | | |
| D8 MG/HCM434E*** | 2513 | 1051.50 | 1650 | | |
| D8 MG/HCM434F*** | 2603 | 1051.50 | 1650 | | |

* Power output based on temperature rise class F, 400V for 50Hz and 440V for 60 Hz series star connection.
** Dimensions and weights based on heat-exchanger cooled, single-bearing gensets.

*** Will be available in 2020



D13 MARINE GENSET



6-cylinder, 4-stroke, direct-injected, turbo-charged, and aftercooled marine diesel engine.

| Bore x Stroke (mm): | 131 x 158 |
|---------------------|-----------|
| Displacement (l): | 12.78 |

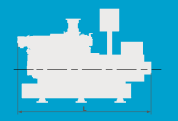
| HEAT EXCHANGER COOLED GENSETS | | | | | | |
|-------------------------------|-----------|-------|----------------|------|--|--|
| | 50 Hz 150 | 0 rpm | 60 Hz 1800 rpm | | | |
| Engine | kvA* | kWe* | kvA* | kWe* | | |
| D13 MG/ HCM434F | 310 | 248 | 375 | 300 | | |
| D13 MG/ HCM534C | 355 | 284 | 426 | 341 | | |
| D13 MG/ HCM534D | 415 | 332 | 475 | 380 | | |

| RADIATOR COOLED GENSETS | | | | |
|-------------------------|---------------------------|------|------|-------|
| | 50 Hz 1500 rpm 60 Hz 1800 | | | 0 rpm |
| Engine | kvA* | kWe* | kvA* | kWe* |
| D13 MG/ HCM434F | 310 | 248 | 375 | 300 |
| D13 MG/ HCM534C | 344 | 275 | 402 | 322 |
| D13 MG/ HCM534D | 415 | 332 | 450 | 360 |

| KEEL COOLED GENSETS | | | | |
|---------------------|-------------------------------|------|------|------|
| | 50 Hz 1500 rpm 60 Hz 1800 rpm | | | |
| Engine | kvA* | kWe* | kvA* | kWe* |
| D13 MG/ HCM434F | 310 | 248 | 375 | 300 |
| D13 MG/ HCM534C | 355 | 284 | 426 | 341 |
| D13 MG/ HCM534D | 415 | 332 | 475 | 380 |

| DIMENSIONS AND WEIGHTS** | | | | | | |
|--------------------------|--------|--------|--------|------|------|--|
| Engine | L (mm) | W (mm) | H (mm) | kg | lb | |
| D13 MG/ HCM434F | 2739 | 1174 | 1814 | 3070 | 6768 | |
| D13 MG/ HCM534C | 2817 | 1174 | 1814 | 3175 | 6999 | |
| D13 MG/ HCM534D | 2817 | 1174 | 1814 | 3305 | 7286 | |

* Power output based on temperature rise class F, 400V for 50Hz and 440V for 60 Hz series star connection.
** Dimensions and weights based on heat-exchanger cooled, single-bearing gensets.





Not for installation



DI6 MARINE GENSET



6-cylinder, 4-stroke, direct-injected, turbo-charged, and aftercooled marine diesel engine.

| Bore x Stroke (mm): | 144 x 165 |
|---------------------|-----------|
| Displacement (I): | 16.1 |

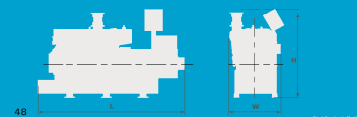
| HEAT EXCHANGER COOLED GENSETS | | | | | | |
|-------------------------------|-----------|--------|-----------|----------------|--|--|
| | 50 Hz 150 | 00 rpm | 60 Hz 180 | 60 Hz 1800 rpm | | |
| Engine | kvA* | kWe* | kvA* | kWe* | | |
| D16 MG/HCM534D | 415 | 332 | 488 | 390 | | |
| D16 MG/HCM534E | 490 | 392 | 588 | 470 | | |
| D16 MG/HCM534F | 525 | 420 | 625 | 500 | | |

| RADIATOR COOLED GENSETS | | | | |
|-------------------------|---------------------------|------|------|-------|
| | 50 Hz 1500 rpm 60 Hz 1800 | | | 0 rpm |
| Engine | kvA* | kWe* | kvA* | kWe* |
| D16 MG/HCM534D | 415 | 332 | 488 | 390 |
| D16 MG/HCM534E | 490 | 392 | 560 | 448 |
| D16 MG/HCM534F | 518 | 414 | - | - |

| KEEL COOLED GENSETS | | | | |
|---------------------|-----------|-------|-----------|-------|
| | 50 Hz 150 | 0 rpm | 60 Hz 180 | 0 rpm |
| Engine | kvA* | kWe* | kvA* | kWe* |
| D16 MG/HCM534D | 415 | 332 | 488 | 390 |
| D16 MG/HCM534E | 490 | 392 | 588 | 470 |
| D16 MG/HCM534F | 525 | 420 | 596 | 477 |

| DIMENSIONS AND WEIGHTS** | | | | | | |
|--------------------------|--------|--------|--------|------|------|--|
| Engine | L (mm) | W (mm) | H (mm) | kg | lb | |
| D16 MG/HCM534D | 3131 | 1192 | 1842 | 3626 | 7994 | |
| D16 MG/HCM534E | 3131 | 1192 | 1842 | 3776 | 8325 | |
| D16 MG/HCM534F | 3131 | 1192 | 1842 | 4034 | 9633 | |

* Power output based on temperature rise class F, 400V for 50Hz and 440V for 60 Hz series star connection.
** Dimensions and weights based on heat-exchanger cooled, single-bearing gensets.



VOLVOPENTA.COM

5

KEEPING UPTIME HIGH - AND TOTAL COST OF OWNERSHIP LOW

MAXIMUM UPTIME always starts with premium product quality. Well-designed, robust, high-performing engines and drive systems. The materials, the excellence in engineering and the innovativeness. Proven technologies means reliability. Volvo Penta marine commercial equipment is tried and tested in demanding conditions all over the world – for more than a hundred years.

PREDICTABILITY increases uptime. Volvo Penta service agreements can be tailored to your operating needs and budget to include anything from regular inspections to a comprehensive service and maintenance program that includes preventive repairs. The service agreement is between you and your Volvo Penta dealer, and helps you maximize uptime, lower total cost of ownership and improve cost control.

Unique fuel efficiency

Fuel efficiency is the most decisive factor for cost of operation and cost of ownership. Fuel consumption accounts for the largest portion of your total operational cost. Any fuel saving you can achieve goes straight to the bottom line.



"Wherever, whenever – we are there to support."



On call 24/7/365 in 28 languages

Our global dealer network – your first line of contact – is backed up by Volvo Penta Action Service, a phone-based breakdown and support service providing assistance 24 hours a day, every day of the year.

Global dealer network, with local expertise

The Volvo Penta marine commercial dealer network covers 130 countries, with 700 authorized dealers worldwide. They comply with our marine commercial dealer operating standard, which is designed to ensure consistently high-quality service and support. This includes 24/7accessibility, parts availability, advanced diagnostics, and technical competence to secure the local expertise necessary to keep your business going.

Find your nearest Volvo Penta dealer on volvopenta.com or download our dealer locator app.

World class parts distribution network

As part of the Volvo Group, we benefit from of one of the world's most efficient parts distribution networks in the industry – the Volvo Group Logistics Services. Working from 17 key locations around the world, 24/7, to ensure you get the right parts at the right place at the right time.



Volvo Penta global service and support - ensuring business is running at full capacity.

VOLVO PENTA GLOBAL SERVICE AND SUPPORT

- Global marine commercial dealer network
- World class parts distribution network
- Volvo Penta Action Service
- Exchange Components
- Repair & Overhaul kits
- Service Agreements
- Volvo Penta Oil Analysis
- Extended Coverage
- Quickline repowering service

Check out the Volvo Penta global service and support film:



"Ensuring your business is running at full capacity."