

Marine. High speed propulsion engines.







Contents.

Full steam ahead
MAN Service: Competent and Motivated
Definition of application type "light duty"
Engine descriptions
R6-730 and R6-8005
V8-900
V8-1000 and V8-1200
V12-1360
V12-1400 and V12-1550
V12-1650 and V12-1800
Definition of application type "medium duty"
Engine descriptions
D2866
D2876
D2848
D2842
D2862
Definition of application type "heavy duty"
Engine descriptions
D2866
D2876
D2842
D2862

Full steam ahead.

At sea, ships and boats have to contend with elemental forces, while harbours require them to navigate precisely through the narrowest of corridors.

MAN engines offer a perfectly coordinated power spectrum for medium duty (400–1,400 hp) and heavy duty (258–900 hp) operation with powerful acceleration and high tractive force. They are the ultimate in terms of reliability and efficiency in freight and passenger shipping as well as in escort and patrol vessels. And when it comes to customer service, MAN engines ensure happy sailing for ship and boat owners.

In light duty operation (730–1,800 hp), MAN engines offer exceptional dynamics accompanied by maximum economic efficiency. And by the way: their pathbreaking technology for adhering to emission guidelines means that they easily take up a leading position.

MAN Service Competent and Motivated.

MAN is there for you from the outset. Where qualified guidance is needed for the installation, our experts are at your side with advice and practical assistance. Of course you can always rely on our worldwide service.

Qualified service centres provide you with fast and skilled servicing and repairs. Worldwide partners ensure a service network for marine engines. As you can see we are there whenever and wherever you need us.

M	AN engines have outstanding qualities		
•	High tractive power even at low speeds	-	High efficiency owing to low fuel consumption
•	Powerful acceleration and rapid reaction to commands	•	Low running costs and long service life
•	High performance combined with low weight	•	Low emission values
•	Compact, space-saving design	-	World-wide service network with rapid supply of spare parts



Definition of application type.

Light duty operation

- Annual operating hours: ≤ 1,000
- Percentage of time at full load: \leq 20 %
- Average load application: $\leq 50\%$
- Particular operation conditions: no wide-open throttle below rated speed

Typical applications

- Escort boats and patrol boats
- Ambulance boats
- Pleasure crafts
- Police boats



Engine description R6-730 and R6-800.

Characteristics

- Cylinders and arrangement:
- Operation mode:
- Turbocharging:
- Number of valves:
- Fuel system:
- Engine lubrication:
- Type of cooling:
- Engine control:
- Exhaust gas status:
- Fuel:

- 6 cylinders in-line
- 4-stroke diesel engine, watercooled
- Exhaust turbocharger with intercooler
- 4 valves per cylinder
- Common Rail direct fuel injection with electronic control
- Closed system with forced feeding, oil cooling and filtering
- Heat exchanger with engine and seawater circuit
- Electronic injection control (EDC)
- Electronic engine monitoring including diagnostic unit
- IMO Tier 2, RCD 94/25/EC, EPA Tier 2, SAV/BSO, 97/68/EC
- DIN EN 590

Technical features R6-730 and R6-800

Type of engine		R6-730	R6-800
Displacement	I	12.82	12.82
Maximum output to DIN ISO 3046-1 1)	kW (hp)	537 (730)	588 (800)
Rated speed	rpm	2,300	2,300
Maximum torque	Nm	2,450	2,700
at speed	rpm	1,200–2,100	1,200–2,100
Weight (dry)	kg	1,305	1,305
Fuel consumption at rated power	l/h	145	158

1) The ratings are only for operation of private yachts.

Dimensions		R6-730/R6-800
A-Overall width of engine	mm	910
B-Overall length of engine	mm	1,634
C-Overall height of engine – flat oil pan	mm	1,020
– standard oil pan	mm	1,097
D-Top of engine to crankshaft centre	mm	683
E-Length of engine from front end to edge of flywheel housing	mm	1,356





Power charts R6-730 and R6-800.





1,500

R6-800



1,500







Engine description V8-900.

Characteristics

- Cylinders and arrangement:
- Operation mode:
- Turbocharging:
- Number of valves:
- Fuel system:
- Engine lubrication:
- Type of cooling:
- Engine control:
- Exhaust gas status:
- Fuel:

4-stroke diesel engine, watercooled
Exhaust turbocharger with intercooler
4 valves per cylinder
Common Rail direct fuel injection with electronic control
Closed system with forced feeding, oil cooling and filtering
Heat exchanger with engine and seawater circuit
Electronic injection control (EDC)
Electronic engine monitoring including diagnostic unit
IMO Tier 2, RCD 94/25/EC, EPA Tier 2, SAV/BSO, 97/68/EC
DIN EN 590

8 cylinders in 90° V design

Technical features V8-900

Type of engine		V8-900
Displacement	l	14.62
Maximum output to DIN ISO 3046-1 1)	kW (hp)	662 (900)
Rated speed	rpm	2,300
Maximum torque	Nm	2,900
at speed	rpm	1,500–2,100
Weight (dry)	kg	1,565
Fuel consumption at rated power	l/h	177

1) The ratings are only for operation of private yachts.

Dimensions		V8-900
A-Overall width of engine	mm	1,240
B-Overall length of engine	mm	1,546
C-Overall height of engine	mm	1,173
D-Top of engine to crankshaft centre	mm	789
E-Length of engine from front end to edge of flywheel housing	mm	1,175





Power charts V8-900.











Engine description V8-1000 and V8-1200.

Characteristics

- Cylinders and arrangement:
- Operation mode:
- Turbocharging:
- Number of valves:
- Fuel system:
- Engine lubrication:
- Type of cooling:
- Engine control:
- Exhaust gas status:
- Fuel:

V8-1000

- 8 cylinders in 90° V design
- 4-stroke diesel engine, watercooled
- 1-stage exhaust turbocharger
- with intercooler
- 4 valves per cylinder
- Common Rail direct fuel injection with electronic control
- Closed system with forced feeding, oil cooling and filtering
- Plate heat exchanger, seawater cooled
- Electronic injection control (EDC)
- Electronic engine monitoring including diagnostic unit
- IMO Tier 2, RCD 94/25/EC, EPA Tier 2, 97/68/EC
- DIN EN 590

specials V8-1200

2-stage exhaust turbocharger with intercooler

Technical features V8-1000 and V8-1200

Type of engine		V8-1000	V8-1200
Displacement		16.16	16.16
Maximum output to DIN ISO 3046-1 1)	kW (hp)	735 (1,000)	882 (1,200)
Rated speed	rpm	2,300	2,300
Maximum torque	Nm	3,350	4,010
at speed	rpm	1,300–2,100	1,200–2,100
Weight (dry)	kg	1,780	1,875
Fuel consumption at rated power	l/h	195	231

1) The ratings are only for operation of private yachts.

Dimensions		V8-1000	V8-1200
A-Overall width of engine	mm	1,153	1,153
B-Overall length of engine	mm	1,736	1,745
C-Overall height of engine	mm	1,236	1,222
D-Top of engine to crankshaft centre	mm	825	811
E-Length of engine from front end to edge of flywheel housing	mm	1,243	1,262





Power charts V8-1000 and V8-1200.

V8-1000







V8-1200



 Image: None
 Image: None



Absolute fuel consumption

light duty



Engine description V12-1360.

Characteristics

- Cylinders and arrangement:
- Operation mode:
- Turbocharging:
- Number of valves:
- Fuel system:
- Engine lubrication:
- Type of cooling:
- Engine control:
- Exhaust gas status:
- Fuel:

- 12 cylinders in 90° V design
- 4-stroke diesel engine, watercooled
- Exhaust turbocharger with intercooler
- 4 valves per cylinder
- Common Rail direct fuel injection with electronic control
- Closed system with forced feeding, oil cooling and filtering
- Heat exchanger with engine and seawater circuit
- Electronic injection control (EDC)
- Electronic engine monitoring including diagnostic unit
- IMO Tier 2, RCD 94/25/EC, EPA Tier 2, SAV/BSO, 97/68/EC
 - DIN EN 590

Technical features V12-1360

Type of engine		V12-1360	
Displacement	I	21.93	
Maximum output to DIN ISO 3046-1 1)	kW (hp)	1,000 (1,360)	
Rated speed	rpm	2,300	
Maximum torque	Nm	4,550	
at speed	rpm	1,200–2,100	
Weight (dry)	kg	1,965	
Fuel consumption at rated power	l/h	263	

1) The ratings are only for operation of private yachts.

Dimensions		V12-1360
A-Overall width of engine	mm	1,307
B-Overall length of engine	mm	1,846
C-Overall height of engine – flat oil pan	mm	1,209
– standard oil pan	mm	1,270
D-Top of engine to crankshaft centre	mm	789
E-Length of engine from front end to edge of flywheel housing	mm	1,493





Power charts V12-1360.







2,200 rpm





Engine description V12-1400 and V12-1550.

Characteristics

- Cylinders and arrangement:
- Operation mode:
- Turbocharging:
- Number of valves:
- Fuel system:
- Engine lubrication:
- Type of cooling:
- Engine control:
- Exhaust gas status:
- Fuel:

- 12 cylinders in 90° V design
- 4-stroke diesel engine, watercooled
- 1-stage exhaust turbocharger with intercooler
- 4 valves per cylinder
- Common Rail direct fuel injection with electronic control
- Closed system with forced feeding, oil cooling and filtering
- Plate heat exchanger, seawater cooled
- Electronic injection control (EDC)
- Electronic engine monitoring including diagnostic unit
- IMO Tier 2, RCD 94/25/EC, EPA Tier 2, 97/68/EC
- DIN EN 590

Technical features V12-1400 and V12-1550

Type of engine		V12-1400	V12-1550
Displacement	I	24.24	24.24
Maximum output to DIN ISO 3046-1 1)	kW (hp)	1,029 (1,400)	1,140 (1,550)
Rated speed	rpm	2,300	2,300
Maximum torque	Nm	4,670	5,140
at speed	rpm	1,200–2,100	1,300–2,100
Weight (dry)	kg	2,270	2,270
Fuel consumption at rated power	l/h	266	296
Classifiable		1	

1) The ratings are only for operation of private yachts.

Dimensions		V12-1400	V12-1550
A-Overall width of engine	mm	1,270	1,153
B-Overall length of engine	mm	2,230	2,124
C-Overall height of engine	mm	1,289	1,289
D-Top of engine to crankshaft centre	mm	825	825
E-Length of engine from front end to edge of flywheel housing	mm	1,614	1,630





Power charts V12-1400 and V12-1550.









Torque [Nm] 5,000 4,000 3,000





V12-1550



Engine description V12-1650 and V12-1800.

12 cylinders in 90° V design

Characteristics

- Cylinders and arrangement:
- Operation mode:
- Turbocharging:
- Number of valves:
- Fuel system:
- Engine lubrication:
- Type of cooling:
- Engine control:
- Exhaust gas status:
- Fuel:

4-stroke diesel engine, watercooled
2-stage exhaust turbocharger with intercooler
4 valves per cylinder
Common Rail direct fuel injection with electronic control
Closed system with forced feeding, oil cooling and filtering
Plate heat exchanger, seawater cooled
Electronic injection control (EDC)
Electronic engine monitoring including diagnostic unit
IMO Tier 2, RCD 94/25/EC, EPA Tier 2, 97/68/EC
DIN EN 590

Technical features V12-1650 and V12-1800

Type of engine		V12-1650	V12-1800
Displacement	I	24.24	24.24
Maximum output to DIN ISO 3046-1 1)	kW (hp)	1,213 (1,650)	1,324 (1,800)
Rated speed	rpm	2,300	2,300
Maximum torque	Nm	5,520	6,020
at speed	rpm	1,200–2,100	1,200–2,100
Weight (dry)	kg	2,400	2,365
Fuel consumption at rated power	l/h	315	339
Classifiable		1	

1) The ratings are only for operation of private yachts.

Dimensions		V12-1650	V12-1800
A-Overall width of engine	mm	1,150	1,153
B-Overall length of engine	mm	2,255	2,139
C-Overall height of engine	mm	1,350	1,265
D-Top of engine to crankshaft centre	mm	885	811
E-Length of engine from front end to edge of flywheel housing	mm	1,667	1,658





Power charts V12-1650 and V12-1800.







V12-1800



 Image: Nml
 Image: Nml
 Image: Nml
 Image: Nml

 6,000
 Image: Nml
 Image: Nml
 Image: Nml
 Image: Nml

 5,000
 Image: Nml
 Image: Nml
 Image: Nml
 Image: Nml
 Image: Nml

 4,000
 Image: Nml
 <





Definition of application type.

≤ 3,000

≤ 70 %

Medium duty operation

- Annual operating hours:
- Percentage of time at full load: $\leq 50\%$
- Average load application:
- Particular operation conditions: no wide-open throttle

no wide-open throttle below rated speed

Typical applications

- Escort boats and pilot boats
- Fishing boats
- Passenger boats and ferries
- Cruising vessels
- Seagoing patrol boats



Engine description D2866.

Characteristics

- Cylinders and arrangement:
- Operation mode:
- Turbocharging:
- Number of valves:
- Fuel system:
- Engine block:
- Engine lubrication:
- Type of cooling:
- Engine control:
- Exhaust gas status:
- Fuel:

- 6 cylinders in-line
- 4-stroke diesel engine, watercooled
- Exhaust turbocharger with intercooler
- 2 valves per cylinder
- Direct fuel injection with Bosch injection pump
 - High-strength casting with integrated oil and water ducts and replaceable cylinder liners
 - Closed system with forced feeding, oil cooling and filtering
- Seawater cooled heat exchanger
- Mechanical injection control
- IMO Tier 2, 97/68/EC, RCD 94/25/EC
- DMX fuel to ISO 8217, DIN EN 590

Technical features D2866

Type of engine		LXE 40	
Bore	mm	128	
Stroke	mm	155	
Displacement		11.97	
Compression ratio		15.5:1	
Rotation looking on flywheel		left	
Flywheel housing		SAE 1	
Nominal rating ¹⁾	kW (hp)	294 (400)	
Rated speed	rpm	2,100	
Torque at rated speed	Nm	1,337	
Maximum torque	Nm	1,461	
at speed	rpm	1,400	
Specific fuel consumption ²⁾	g/kWh	212	
Fuel consumption ²⁾	l/h	74	
Classifiable		1	

1) The rating is according to DIN 3046/1.

2) Consumption at rated power.

Dimensions		LXE 40
A-Overall width of engine	mm	855
B-Overall length of engine	mm	1,474
C-Overall height of engine – flat oil pan	mm	1,016
– deep oil pan	mm	1,244
D-Top of engine to crankshaft centre	mm	686
E-Length of engine from front end to edge of flywheel housing	mm	1,298
Average weight of engine ready for installation (dry)	kg	1,020





Power charts D2866.





1,000



Engine description D2876.

Characteristics

- Cylinders and arrangement:
- Operation mode:
- Turbocharging:
- Number of valves:
- Fuel system:
- Engine block:
- Engine lubrication:
- Type of cooling:
- Engine control:
- Exhaust gas status:
- Fuel:

- 6 cylinders in-line
- 4-stroke diesel engine, watercooled
 Exhaust turbocharger with intercooler, boost pressure control with waste gate
 4 valves per cylinder
 Direct fuel injection with Bosch injection pump
 High-strength casting with integrated oil and water ducts and replaceable cylinder liners
 Closed system with forced feeding, oil cooling and filtering
 Seawater cooled heat exchanger
 Electronic injection control
 Electronic engine monitoring including diagnostic unit
 IMO Tier 2, RCD 94/25/EC
- DMX fuel to ISO 8217, DIN EN 590

Technical features D2876

Type of engine		LE 402	
Bore	mm	128	
Stroke	mm	166	
Displacement		12.8	
Compression ratio		15.5:1	
Rotation looking on flywheel		left	
Flywheel housing		SAE 1	
Nominal rating ¹⁾	kW (hp)	412 (560)	
Rated speed	rpm	2,100	
Torque at rated speed	Nm	1,874	
Maximum torque	Nm	2,150	
at speed	rpm	1,200–1,800	
Specific fuel consumption ²⁾	g/kWh	222	
Fuel consumption ²⁾	l/h	109	
Classifiable		\checkmark	

1) The rating is according to DIN 3046/1.

2) Consumption at rated power.

Dimensions		LE 402
A-Overall width of engine	mm	877
B-Overall length of engine	mm	1,605
C-Overall height of engine – flat oil pan	mm	1,000
– deep oil pan	mm	1,080
D-Top of engine to crankshaft centre	mm	665
E-Length of engine from front end to edge of flywheel housing	mm	1,320
Average weight of engine ready for installation (dry)	kg	1,290





Power charts D2876.











Engine description D2848.

Characteristics

- Cylinders and arrangement:
- Operation mode:
- Turbocharging:
- Number of valves:
- Fuel system:
- Engine block:
- Engine lubrication:
- Type of cooling:
- Engine control:
- Exhaust gas status:
- Fuel:

8 cylinders in 90° V design
4-stroke diesel engine, watercooled
Exhaust turbocharger with intercooler, boost pressure control with waste gate
4 valves per cylinder, replaceable
Common Rail direct fuel injection
High-strength casting with integrated oil and water ducts and replaceable cylinder liners
Closed system with forced feeding, oil cooling and filtering
Seawater cooled heat exchanger
Electronic injection control Electronic engine monitoring including diagnostic unit
IMO Tier 2, RCD 94/25/EC, EPA Tier 2, SAV/BSO, 97/68/EC
DIN EN 590

Technical features D2848

Type of engine		LE 422	
Bore	mm	128	
Stroke	mm	142	
Displacement		14.62	
Compression ratio		15.5:1	
Rotation looking on flywheel		left	
Flywheel housing		SAE 1	
Maximum output ¹⁾	kW (hp)	551 (750)	
Rated speed	rpm	2,100	
Torque at rated speed	Nm	2,505	
Maximum torque	Nm	2,730	
at speed	rpm	1,300–1,900	
Specific fuel consumption ²⁾	g/kWh	221	
Fuel consumption ²⁾	l/h	145	
Classifiable		-	

1) The rating is according to DIN 3046/1.

2) Consumption at rated power.

Dimensions		LE 422
A-Overall width of engine	mm	1,240
B-Overall length of engine	mm	1,546
C-Overall height of engine	mm	1,173
D-Top of engine to crankshaft centre	mm	789
E-Length of engine from front end to edge of flywheel housing	mm	1,175
Average weight of engine ready for installation (dry)	kg	1,565





Power charts D2848.









Engine description D2842.

Characteristics

- Cylinders and arrangement:
- Operation mode:
- Turbocharging:
- Number of valves:
- Fuel system:
- Engine block:
- Engine lubrication:
- Type of cooling:
- Engine control:
- Exhaust gas status:
- Fuel:

ient:	12 cylinders in 90° V design
	4-stroke diesel engine, watercooled
	Exhaust turbocharger with intercooler, boost pressure control with waste gate
	2 valves per cylinder
	Direct fuel injection with Bosch injection pump
	High-strength casting with integrated oil and water ducts and replaceable cylinder liners
	Closed system with forced feeding, oil cooling and filtering
	Seawater cooled heat exchanger
	Electronic injection control for LE 410 Electronic engine monitoring unit Electronic engine monitoring including diagnostic unit for LE 410
	IMO Tier 2, RCD 94/25/EC On request: SAV and BSO for commerical application
	DMX fuel to ISO 8217, DIN EN 590

Technical features D2842

Type of engine		LE 410	LE 410
Bore	mm	128	128
Stroke	mm	142	142
Displacement		21.93	21.93
Compression ratio		13.5:1	13.5:1
Rotation looking on flywheel		left	left
Flywheel housing		SAE 1	SAE 1
Nominal rating ¹⁾	kW (hp)	749 (1,019)	809 (1,100)
Rated speed	rpm	2,100	2,100
Torque at rated speed	Nm	3,406	3,679
Maximum torque	Nm	3,700	3,800
at speed	rpm	1,300–1,900	1,300–1,700
Specific fuel consumption ²⁾	g/kWh	222	226
Fuel consumption ²⁾	l/h	198	217
Classifiable		1	1

1) The rating is according to DIN 3046/1.

2) Consumption at rated power.

Dimensions		LE 410
A-Overall width of engine	mm	1,227
B-Overall length of engine	mm	1,795
C-Overall height of engine – flat oil pan	mm	1,105
– deep oil pan	mm	1,216
D-Top of engine to crankshaft centre	mm	685
E-Length of engine from front end to edge of flywheel housing	mm	1,492
Average weight of engine ready for installation (dry)	kg	1,860





Power charts D2842.

D2842 LE 410 with 749 kW







D2842 LE 410 with 809 kW



 Image: None
 Image: None

 3,500
 Image: None

 2,500
 Image: None

 1,500
 Image: None





Engine description D2862.

Characteristics

- Cylinders and arrangement:
- Operation mode:
- Turbocharging:
- Number of valves:
- Fuel system:
- Engine block:
- Engine lubrication:
- Type of cooling:
- Engine control:
- Exhaust gas status:
- Fuel:

12 cylinders in 90° V design
4-stroke diesel engine, watercooled
Exhaust turbocharger with intercooler
4 valves per cylinder, replaceable
Common Rail direct fuel injection with electronic control
High-strength casting with integrated oil and water ducts and replaceable cylinder liners
Closed system with forced feeding, oil cooling and filtering
Plate heat exchanger seawater cooled
Electronic injection control (EDC)
Electronic engine monitoring including diagnostic unit
IMO Tier 2, RCD 94/25/EC, EPA Tier 2 com, 97/68/EC
DIN EN 590

Technical features D2862

Type of engine		LE 422	LE 432	LE 463
Bore	mm	128	128	128
Stroke	mm	157	157	157
Displacement	I	24.24	24.24	24.24
Compression ratio		19:1	19:1	17:1
Rotation looking on flywheel		left	left	left
Flywheel housing		SAE 1	SAE 1	SAE 1
Nominal rating ¹⁾	kW (hp)	749 (1 019)	882 (1 200)	1 029 (1 400)
Rated speed	rpm	2,100	2,100	2,100
Torque at rated speed	Nm	3,406	4,010	4,680
Maximum torque	Nm	3,780	4,450	5,120
at speed	rpm	1,300–1,900	1,300–1,900	1,300–1,900
Specific fuel consumption ²⁾	g/kWh	207	211	210
Fuel consumption ²⁾	l/h	185	222	257
Classifiable		1	1	1

1) The rating is according to DIN 3046/1.

2) Consumption at rated power.

Dimensions		LE 422/432/463
A-Overall width of engine	mm	1,270
B-Overall length of engine	mm	2,230
C-Overall height of engine	mm	1,290
D-Top of engine to crankshaft centre	mm	825
E-Length of engine from front end to edge of flywheel housing	mm	1,614
Average weight of engine ready for installation (dry)	kg	2,270





Power charts D2862.

D2862 LE 422 and D2862 LE 432







D2862 LE 463









Definition of application type.

unlimited

Heavy duty operation

Annual operating hours:

- Percentage of time at full load: \leq 100 %
- Average load application: $\leq 100 \%$

Typical applications

- Trawlers
- Tugs and pushboats
- Freight barges and freighters
- Ferries
- Dredgers



Engine description D2866.

Characteristics

- Cylinders and arrangement:
- Operation mode:
- Turbocharging:
- Number of valves:
- Fuel system:
- Engine block:
- Engine lubrication:
- Type of cooling:
- Engine control:
- Exhaust gas status:
- Fuel:

- 6 cylinders in-line
- Exhaust turbocharger with intercooler 2 valves per cylinder, replaceable Direct fuel injection with Bosch injection pump High-strength casting with integrated oil and water ducts and replaceable cylinder liners Closed system with forced feeding, oil cooling and filtering Heat exchanger with seawater pump fitted, alternatively equipment for keel cooling Electronic engine monitoring IMO Tier 2, 97/68/EC, RCD 94/25/EC DMX fuel to ISO 8217, DIN EN 590

4-stroke diesel engine, watercooled

Technical features D2866

Type of engine		LXE 40	LXE 40
Bore	mm	128	128
Stroke	mm	155	155
Displacement		11.97	11.97
Compression ratio		15.5:1	15.5:1
Rotation looking on flywheel		left	left
Flywheel housing		SAE 1	SAE 1
Nominal rating ¹⁾	kW (hp)	190 (258)	279 (379)
Rated speed	rpm	1,800	1,800
Torque at rated speed	Nm	1,008	1,480
Maximum torque	Nm	1,070	1,560
at speed	rpm	1,400	1,500
Specific fuel consumption ²⁾	g/kWh	210	206
Fuel consumption ²⁾	l/h	47	68
Classifiable		\checkmark	✓

1) The rating is according to DIN ISO 3046/1.

2) Consumption at rated power.

Dimensions		LXE 40
A-Overall width of engine	mm	855
B-Overall length of engine	mm	1,474
C-Overall height of engine – flat oil pan	mm	1,016
– deep oil pan	mm	1,244
D-Top of engine to crankshaft centre	mm	686
E-Length of engine from front end to edge of flywheel housing	mm	1,298
Average weight of engine ready for installation (dry)	kg	1,020





Power charts D2866.

D2866 LXE 40 with 190 kW







D2866 LXE 40 with 279 kW



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Engine description D2876.

Characteristics

- Cylinders and arrangement:
- Operation mode:
- Turbocharging:
- Number of valves:
- Fuel system:
- Engine block:
- Engine lubrication:
- Type of cooling:
- Engine control:
- Exhaust gas status:
- Fuel:

- 6 cylinders in-line
- 4-stroke diesel engine, watercooled
 Exhaust turbocharger with intercooler, boost pressure control with waste gate
 2 valves per cylinder, replaceable
 Direct fuel injection with Bosch injection pump
 High-strength casting with integrated oil and water ducts and replaceable cylinder liners
 Closed system with forced feeding, oil cooling and filtering
 Heat exchanger with seawater pump fitted, alternatively equipment for keel cooling
 Electronic engine monitoring
 IMO Tier 2, 97/68/EC, RCD 94/25/EC
 DMX fuel to ISO 8217, DIN EN 590

Technical features D2876

Type of engine		LE 406	LE 403	LE 407
Bore	mm	128	128	128
Stroke	mm	166	166	166
Displacement	I	12.8	12.8	12.8
Compression ratio		15.5:1	15.5:1	15.5:1
Rotation looking on flywheel		left	left	left
Flywheel housing		SAE 1	SAE 1	SAE 1
Nominal rating ¹⁾	kW (hp)	280 (381)	331 (450)	360 (490)
Rated speed	rpm	1,800	1,800	1,800
Torque at rated speed	Nm	1,485	1,756	1,910
Maximum torque	Nm	1,620	1,960	2,074
at speed	rpm	1,300–1,600	1,300–1,500	1,200–1,500
Specific fuel consumption ²⁾	g/kWh	222	223	222
Fuel consumption ²⁾	l/h	74	88	95
Classifiable		✓	1	1

1) The rating is according to DIN ISO 3046/1.

2) Consumption at rated power.

Dimensions		LE 406/403/407
A-Overall width of engine	mm	877
B-Overall length of engine	mm	1,565
C-Overall height of engine – flat oil pan	mm	1,000
– deep oil pan	mm	1,080
D-Top of engine to crankshaft centre	mm	665
E-Length of engine from front end to edge of flywheel housing	mm	1,320
Average weight of engine ready for installation (dry)	kg	1,160





Power charts D2876.

D2876 LE 406 and D2876 LE 403



D2876 LE 407











45



Engine description D2842.

Characteristics

- Cylinders and arrangement:
- Operation mode:
- Turbocharging:
- Number of valves:
- Fuel system:
- Engine block:
- Engine lubrication:
- Type of cooling:
- Engine control:
- Exhaust gas status:
- Fuel:

12 cylinders in 90° V design
4-stroke diesel engine, watercooled
Exhaust turbocharger with intercooler, boost pressure control with waste gate
2 valves per cylinder, replaceable
Direct fuel injection with Bosch injection pump
High-strength casting with integrated oil and water ducts and replaceable cylinder liners
Closed system with forced feeding, oil cooling and filtering
Heat exchanger with seawater pump fitted, alternatively equipment for keel cooling
Electronic engine monitoring for LE419/LE412/LE405
IMO Tier 2, 97/68/EC for LE412/LE419
DMX fuel to ISO 8217, DIN EN 590

Technical features D2842

Type of engine		LE 419	LE 412	LE 405
Bore	mm	128	128	128
Stroke	mm	142	142	142
Displacement	l	21.93	21.93	21.93
Compression ratio		15.5:1	15.5:1	15.5:1
Rotation looking on flywheel		left	left	left
Flywheel housing		SAE 1	SAE 1	SAE 1
Nominal rating ¹⁾	kW (hp)	440 (598)	588 (800)	662 (900)
Rated speed	rpm	1,800	1,800	2,100
Torque at rated speed	Nm	2,334	3,120	3,010
Maximum torque	Nm	2,530	3,340	3,400
at speed	rpm	1,600	1,200–1,600	1,200–1,400
Specific fuel consumption ²⁾	g/kWh	216	222	230
Fuel consumption ²⁾	l/h	113	155	181
Classifiable		✓	✓	\checkmark

1) The rating is according to DIN ISO 3046/1.

2) Consumption at rated power.

Dimensions		LE 419/412/405
A-Overall width of engine	mm	1,230
B-Overall length of engine	mm	1,750
C-Overall height of engine – flat oil pan	mm	1,105
– deep oil pan	mm	1,215
D-Top of engine to crankshaft centre	mm	685
E-Length of engine from front end to edge of flywheel housing	mm	1,491
Average weight of engine ready for installation (dry)	kg	1,790





Power charts D2842.







D2842 LE 412 and D2842 LE 405



 Image: Non-state
 Image: Non-state<



D2842 LE 419





Engine description D2862.

Characteristics

- Cylinders and arrangement:
- Operation mode:
- Turbocharging:
- Number of valves:
- Fuel system:
- Engine block:
- Engine lubrication:
- Type of cooling:
- Engine control:
- Exhaust gas status:
- Fuel:

- 12 cylinders in 90° V design
- 4-stroke diesel engine, watercooled
- Exhaust turbocharger with intercooler
- 4 valves per cylinder, replaceable
- Common Rail direct fuel injection with electronic control
- High-strength casting with integrated oil and water ducts and replaceable cylinder liners
- Closed system with forced feeding, oil cooling and filtering
- Plate heat exchanger seawater cooled
- Electronic injection control (EDC)
- Electronic engine monitoring including diagnostic unit
- IMO Tier 2, RCD 94/25/EC, EPA Tier 2 com, 97/68/EC
 - DIN EN 590

Technical features D2862

Type of engine		LE 431	LE 421
Bore	mm	128	128
Stroke	mm	157	157
Displacement	I	24.24	24.24
Compression ratio		19:1	19:1
Rotation looking on flywheel		left	left
Flywheel housing		SAE 1	SAE 1
Nominal rating ¹⁾	kW (hp)	551 (750)	662 (900)
Rated speed	rpm	1,800	1,800
Torque at rated speed	Nm	2,923	3,512
Maximum torque	Nm	3,290	3,955
at speed	rpm	1,000–1,600	1,000–1,600
Specific fuel consumption ²⁾	g/kWh	213	212
Fuel consumption ²⁾	l/h	140	167
Classifiable		✓	1

1) The rating is according to DIN 3046/1.

2) Consumption at rated power.

Dimensions		LE 431/421
A-Overall width of engine	mm	1,153
B-Overall length of engine	mm	2,124
C-Overall height of engine	mm	1,289
D-Top of engine to crankshaft centre	mm	825
E-Length of engine from front end to edge of flywheel housing	mm	1,631
Average weight of engine ready for installation (dry)	kg	2,270





Power charts D2862.



D2862 LE 421











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