KDI MARINE PROPULSION

40.8 - 74 Hp



KDI 1903TCR-MP



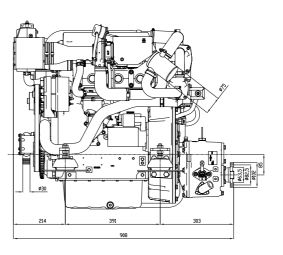


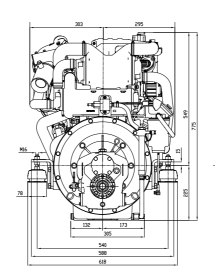
Model		KDI 1903TCR-MP	
Engine specs	4-stroke diesel with cylinder in line	•	
	Liquid cooling	•	
	4 valves per cylinder	•	
	In crankcase camshaft, gear train driven	•	
	Pushrod - rocker arms timing with hydraulic tappets	•	
	Cast-iron crankcase with bedplate	•	
	Cast-iron cylinder head	•	
	Closed crankcase ventilation system	•	
Technical	Cylinder	3	
	Bore (mm)	88	
	Stroke (mm)	102	
	Engine displacement (cm³)	1861	
features	Injection system	DI	
	Injection Equipment	Common Rail	
	Starting system	Electric starting 12V	
	Alternator	12V-120A	
	Emission compliance	EU RCD STAGE2	
Performance	Max power (IFN - ISO 3046 and ISO 14396) (Hp@rpm)	56@2600	
	Max torque (IFN - ISO 3046 and ISO 14396) (Nm@rpm)	225@1500	
Physical	Dry weight without gear (kg)	284	
characteristics	Daily service points - positions	1 side service	
Auxiliary PTOs	Max torque (Nm)	100	

DATA

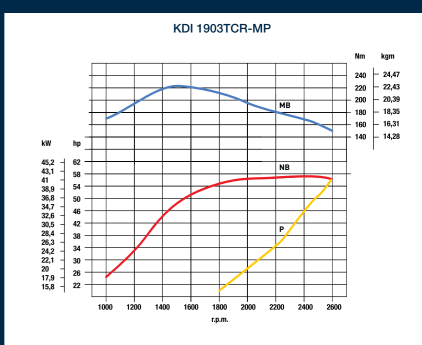
Dimensions (mm)

KDI 1903TCR with TMC260 marine gear





PERFORMANCE CURVES (ACCORDING TO iso 14396)



MB - Torque curve (NB curve) NB - Power curve - ISO 3046/1-IFN P - Propeller demand curve

Power ratings refer to engines equipped with air filter, standard muffler, after running-in period at ambient conditions of +25°C, relative humidity 30% and 1 bar. Power levels drop by 1% every 100 m altitude and by 2% every 5°C above +25°C.

STANDARD EQUIPMENT

Digital Deluxe-panel

Alternator 12V - 100A

Electric starting

Oil extraction pump

100Nm PTO facility

Exhaust mixing elbow

Fresh water expansion tank

Sea water pump front mounted

ACCESSORIES ON DEMAND

Set of flexible engine mounts

Hot water take-off kit

Oil pressure sensor for Digital

KDI 2504TCR-MP



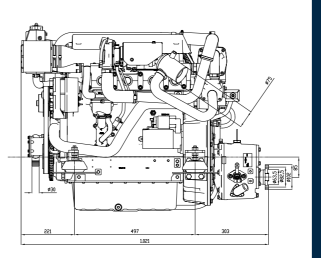


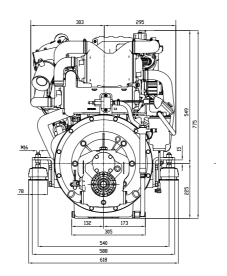
Model		KDI2504TCR-MP	
Engine specs	4-stroke diesel with cylinder in line	•	
	Liquid cooling	•	
	4 valves per cylinder	•	
	In crankcase camshaft, gear train driven	•	
	Pushrod - rocker arms timing with hydraulic tappets	•	
	Cast-iron crankcase with bedplate	•	
	Cast-iron cylinder head	•	
	Closed crankcase ventilation system	•	
	Cylinder	4	
	Bore (mm)	88	
	Stroke (mm)	102	
Technical	Engine displacement (cm³)	2482	
features	Injection system	DI	
	Injection Equipment	Common Rail	
	Starting system	Electric starting 12V	
	Alternator	12V-100A	
	Emission compliance	EU RCD STAGE2	
Performance	Max power (IFN - ISO 3046 and ISO 14396) (Hp@rpm)	74@2600	
	Max torque (IFN - ISO 3046 and ISO 14396) (Nm@rpm)	300@1500	
Physical characteristics	Dry weight without gear (kg)	323	
	Daily service points - positions	1 side service	
Auxiliary PTOs	Max torque (Nm)	100	

DATA

Dimensions (mm)

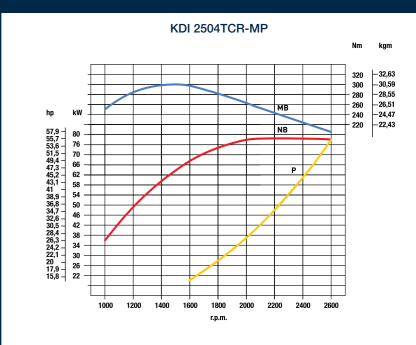
KDI 2504TCR with TMC260 marine gear





PERFORMANCE CURVES

(ACCORDING TO iso 14396)



MB – Torque curve (NB curve)
NB – Power curve - ISO 3046/1-IFN
P – Propeller demand curve

Power ratings refer to engines equipped with air filter, standard muffler, after running-in period at ambient conditions of +25°C, relative humidity 30% and 1 bar. Power levels drop by 1% every 100 m altitude and by 2% every 5°C above +25°C.

STANDARD EQUIPMENT

Digital Deluxe-panel

Alternator 12V - 100A

Electric starting

Oil extraction pump

100Nm PTO facility

Exhaust mixing elbow

Fresh water expansion tank

Sea water pump front mounted

ACCESSORIES ON DEMAND

Set of flexible engine mounts

Hot water take-off kit

Oil pressure sensor for Digital

KDI 1903M-MP



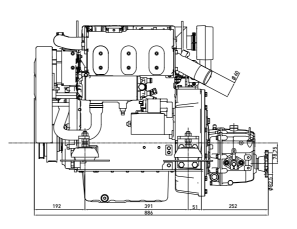


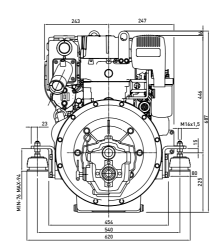
Model		KDI 1903M-MP	
	4-stroke diesel with cylinder in line	•	
	Liquid cooling	•	
	4 valves per cylinder	•	
Engine spees	In crankcase camshaft, gear train driven	•	
Engine specs	Pushrod - rocker arms timing with hydraulic tappets	•	
	Cast-iron crankcase with bed-plate	•	
	Cast-iron cylinder head	•	
	Closed crankcase ventilation system	•	
	Cylinder	3	
	Bore (mm)	88	
	Stroke (mm)	102	
Technical	Engine displacement (cm³)	1861	
features	Injection system	DI	
	Injection Equipment	Mech-Rotary pump	
	Starting system	Electric starting 12V	
	Alternator	12V-120A	
	Emission compliance	EU RCD STAGE2	
Performance	Max power (IFN - ISO 3046 and ISO 14396) (Hp@rpm)	40.8@2600	
	Max torque (IFN - ISO 3046 and ISO 14396) (Nm@rpm)	133@1500	
Physical	Dry weight without gear (kg)	240	
characteristics	Daily service points - positions	1 side service	
Auxiliary PTOs	Max torque (Nm)	100	

DATA

Dimensions (mm)

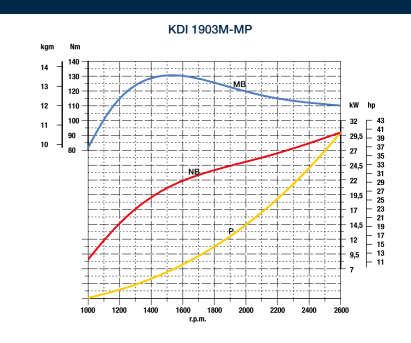
KDI 1903M-MP with TMC60 marine gear





PERFORMANCE CURVES

(ACCORDING TO iso 14396)



MB – Torque curve (NB curve)

NB – Power curve - ISO 3046/1-IFN

P – Propeller demand curve

Power ratings refer to engines equipped with air filter, standard muffler, after running-in period at ambient conditions of +25°C, relative humidity 30% and 1 bar. Power levels drop by 1% every 100 m altitude and by 2% every 5°C above +25°C.

STANDARD EQUIPMENT

Digital Deluxe-panel

Alternator 12V - 120A

Electric starting

Oil extraction pump

100Nm PTO facility

V-belt safety cover

Exhaust mixing elbow

Fresh water expansion tank

Sea water pump front mounted

ACCESSORIES ON DEMAND

Set of flexible engine mounts

Hot water take-off kit

Second station harness and panel

Oil pressure sensor for Digital

KDI 2504M-MP



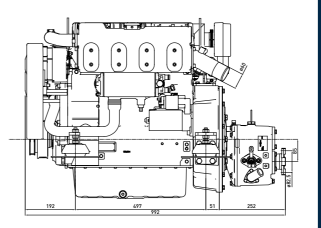


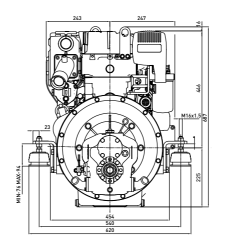
Model		KDI 2504M-MP	
	4-stroke diesel with cylinder in line	•	
	Liquid cooling	•	
	4 valves per cylinder	•	
Engine specs	In crankcase camshaft, gear train driven	•	
Liigilie specs	Pushrod - rocker arms timing with hydraulic tappets	•	
	Cast-iron crankcase with bed-plate	•	
	Cast-iron cylinder head	•	
	Closed crankcase ventilation system	•	
	Cylinder	4	
	Bore (mm)	88	
	Stroke (mm)	102	
Technical	Engine displacement (cm³)	2482	
features	Injection system	DI	
	Injection Equipment	Mech-Rotary pump	
	Starting system	Electric starting 12V	
	Alternator	12V-120A	
	Emission compliance	EU RCD STAGE2	
Performance	Max power (IFN - ISO 3046 and ISO 14396) (Hp@rpm)	50@2600	
	Max torque (IFN - ISO 3046 and ISO 14396) (Nm@rpm)	170@1500	
Physical	Dry weight without gear (kg)	285	
characteristics	Daily service points - positions	1 side service	
Auxiliary PTOs	Max torque (Nm)	100	

DATA

Dimensions (mm)

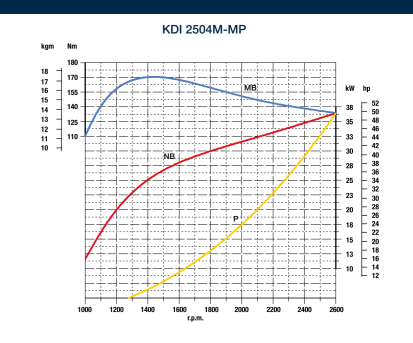
KDI 2504M-MP with TMC260 marine gear





PERFORMANCE CURVES

(ACCORDING TO iso 14396)



MB – Torque curve (NB curve)

NB – Power curve - ISO 3046/1-IFN

P – Propeller demand curve

Power ratings refer to engines equipped with air filter, standard muffler, after running-in period at ambient conditions of +25°C, relative humidity 30% and 1 bar. Power levels drop by 1% every 100 m altitude and by 2% every 5°C above +25°C.

STANDARD EQUIPMENT

Digital Deluxe-panel

Alternator 12V - 120A

Electric starting

Oil extraction pump

100Nm PTO facility

V-belt safety cover

Exhaust mixing elbow

Fresh water expansion tank

Sea water pump front mounted

ACCESSORIES ON DEMAND

Set of flexible engine mounts

Hot water take-off kit

Second station harness and panel

Oil pressure sensor for Digital

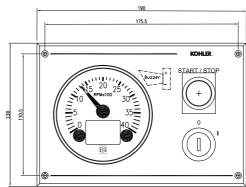
FEATURES AND OPTIONS

Model		KDI 1903TCR-MP	KDI 2504TCR-MP
	4 stroke diesel with cylinder in line	•	•
	Liquid cooling	•	•
	4 valves per cylinder	•	•
Funite and a	In crankcase camshaft, gear train driven	•	•
Engine specs	Pushrod - rocker arms timing with hydraulic tappets	•	•
	Cast iron crankcase with bed-plate	•	•
	Cast iron cylinder head	•	•
	Closed crankcase ventilation system	•	•
	Cylinder	3	4
	Bore (mm)	88	88
	Stroke (mm)	102	102
Technical	Engine displacement (cm³)	1861	2482
features	Injection system	DI	DI
	Injection Equipment	Common Rail	Common Rail
	Starting system	Electric starting 12V	Electric starting 12V
	Alternator	12V-120A	12V-100A
	Emission compliance	EU RCD STAGE2	EU RCD STAGE2
Performance	Max power (IFN - ISO 3046 and ISO 14396) (Hp@rpm)	56@2600	74@2600
	Max torque (IFN - ISO 3046 and ISO 14396) (Nm@rpm)	225@1500	300@1500
Physical	Dry weight without gear (kg)	284	323
characteristics	Daily service points - positions	1 side service	1 side service
Auxiliary PTOs	Max torque (Nm)	100	100

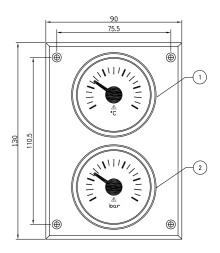
Model		KDI 1903M-MP	KDI 2504M-MP
Engine specs	4-stroke diesel with cylinder in line	•	•
	Liquid cooling	•	•
	4 valves per cylinder	•	•
	In crankcase camshaft, gear train driven	•	•
	Pushrod - rocker arms timing with hydraulic tappets	•	•
	Cast-iron crankcase with bed-plate	•	•
	Cast-iron cylinder head	•	•
	Closed crankcase ventilation system	•	•
	Cylinder	3	4
	Bore (mm)	88	88
	Stroke (mm)	102	102
Technical	Engine displacement (cm³)	1861	2482
features	Injection system	DI	DI
	Injection Equipment	Mech-Rotary pump	Mech-Rotary pump
	Starting system	Electric starting 12V	Electric starting 12V
	Alternator	12V-120A	12V-120A
	Emission compliance	EU RCD STAGE2	EU RCD STAGE2
Performance	Max power (IFN - ISO 3046 and ISO 14396) (Hp@rpm)	40.8@2600	50@2600
	Max torque (IFN - ISO 3046 and ISO 14396) (Nm@rpm)	133@1500	170@1500
Physical characteristics	Dry weight without gear (kg)	240	285
	Daily service points - positions	1 side service	1 side service
Auxiliary PTOs	Max torque (Nm)	100	100

DELUXE PANEL









ACCESSORIES

Analogic instruments for water temperature and oil pressure.

PARAMETERS

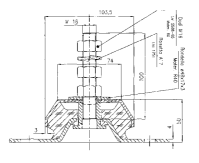
Rpm; Voltmeter; Hour counter; Cooling water temperature; Oil pressure (on demand).

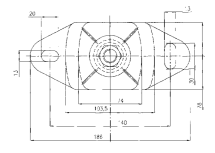
ALARMS

Hight fresh water temperature; Low oil pressure; Alternator charge; Service intervals.

RUBBER MOUNTS







Lombardini Marine is a division of Lombardini Srl, part of Kohler Group.

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