

rehlko



Kohler Engines
is now Rehlko

KDW Series

Diesel Engines

8.6 – 24.5 kW | 11.5 – 32.8 hp



Water cooled diesel engines

Standard equipment

External spin-on type oil filter	Fuel feeding mechanical pump
Exhaust manifold	Coolant pump
Intake manifold	Flanging backplate
Accelerator control	Electric stop 12V
Electric starter motor and alternator 12V	Glow Plug Control Unit 12V
Thermostat valve	Fuel filter engine mounted
Flywheel with ring gear	

Accessories on demand

Fan guard	Silencers
Clutch flywheels	Dry type air cleaners (engine mounted or loose)
Bell housings and flywheels	Air intake cyclonic pre-cleaners
Transmission adapters	High capacity oil sumps*
Key panels 12V or 24V	Cab heating provision
Wiring harnesses	Hydraulic pump adaptors
Radiators	Vacuum pump adaptors
Pushing fan	Electric fuel feeding pump
Suction fan	24V starter motor, glow plugs and alternator
Engine feet	
Fuel tanks	



KDW 502

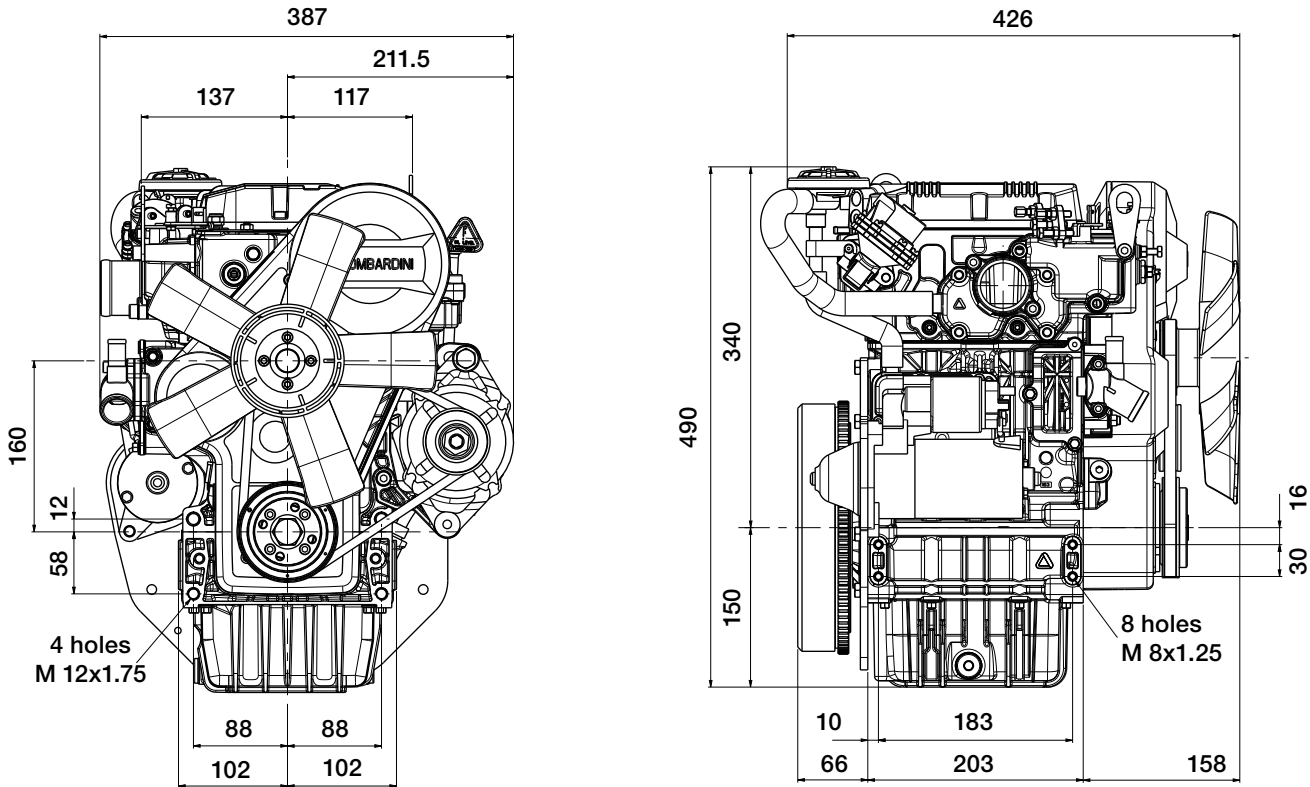


QUICK SPECIFICATIONS	KDW502 ECE R 24	KDW502 EURO 4
CYLINDERS	2	
MAX POWER kW (HP) @ rpm	8.0 (10.7) @ 3600	6.0 (8.0) @ 3000
MAX TORQUE Nm @ rpm	23 @ 2000	21 @ 1800
EMISSION COMPLIANCE	ECE R 24	EURO 4 (FOR ON-ROAD QUADRICYCLE)



Data

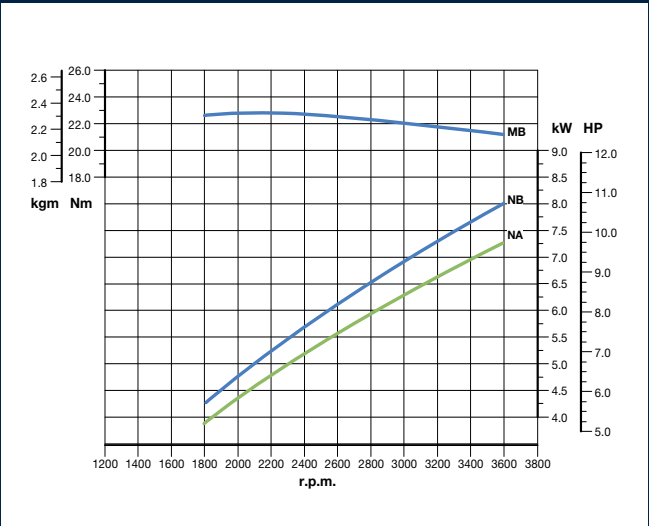
Dimensions (mm)



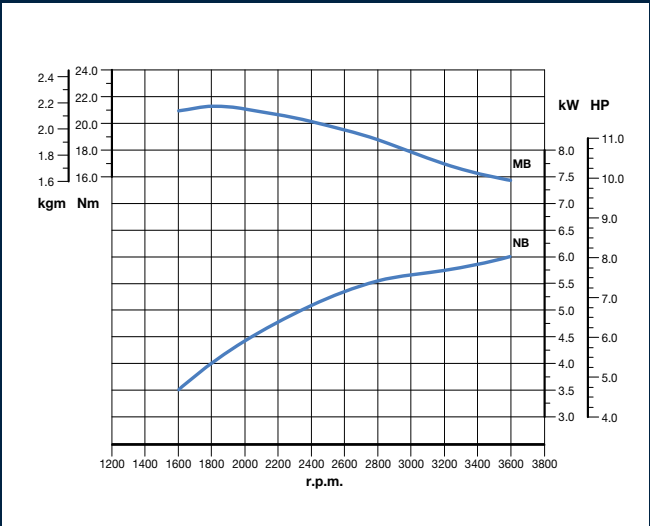
Performance curves

ACCORDING TO ISO 14396

KDW502 ECE R 24



KDW502 EURO 4



— NB – Power curve
— NA – Power curve
— MB – Torque curve – (NB curve)

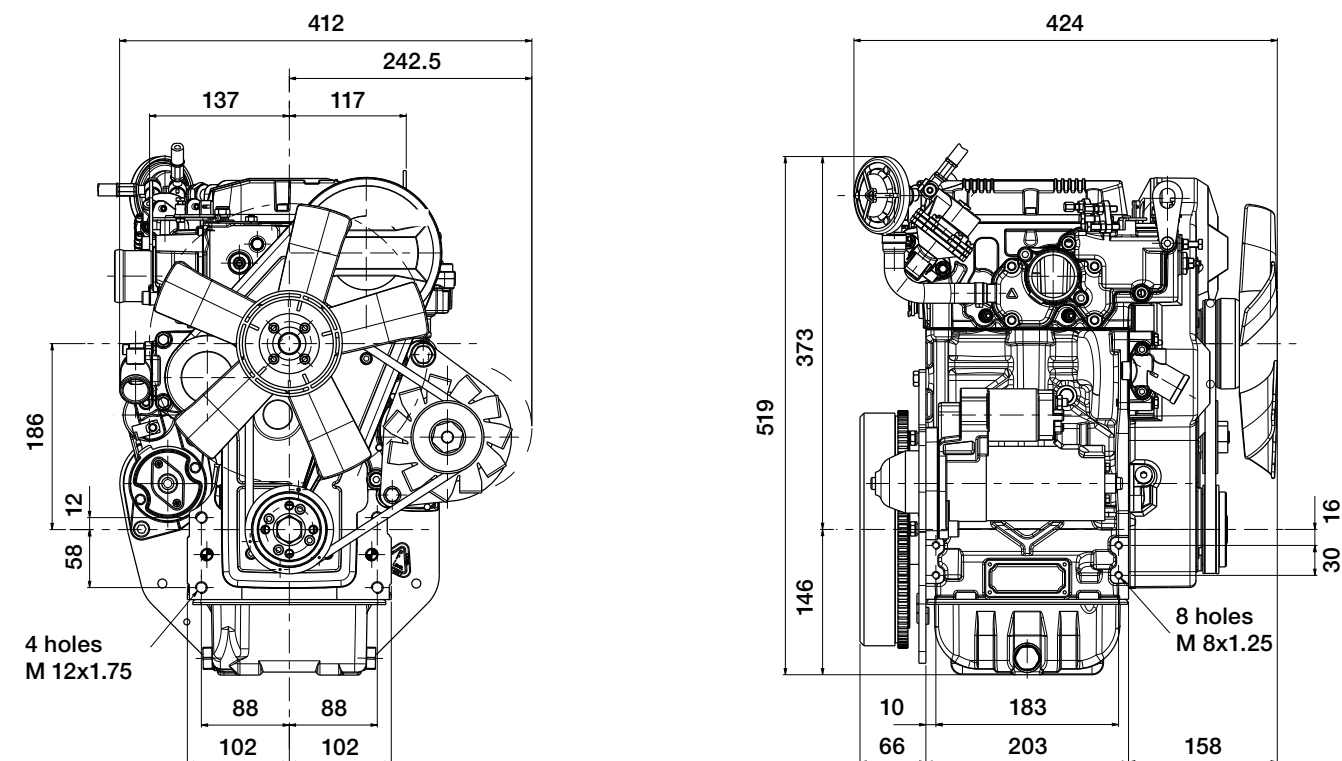
Performances measured according to ISO 14396 without final intake and exhaust line. Actual engine performances are lower and affected by accessories (intake and exhaust line, charging, cooling fan, etc.), application, ambient operating conditions (temperature, humidity, and altitude) and other factors.

KDW 702



Data

Dimensions (mm)



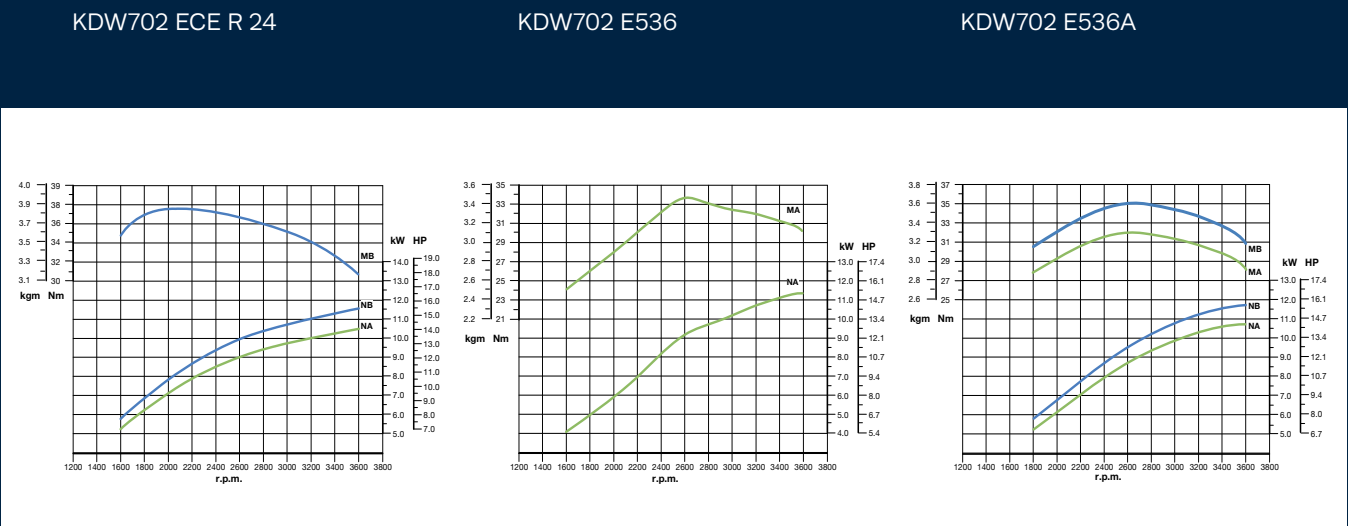
QUICK SPECIFICATIONS	KDW702 ECE R 24	KDW702 E536	KDW702 E536A
CYLINDERS	2	2	2
MAX POWER kW (HP) @ rpm	11.5 (15.4) @ 3600	11.5 (15.4) @ 3600	11.6 (15.5) @ 3600
MAX TORQUE Nm @ rpm	37.8 @ 2000	37.8 @ 2000	37.8 @ 2000
EMISSION COMPLIANCE	ECE R 24	EU STAGE V US TIER 4 FINAL	EU STAGE V

OTHER AVAILABLE SETTINGS	KDW702 E533	KDW702 E530
MAX POWER kW (HP) @ rpm	10.7 @ 3350	11.0 @ 3000
MAX TORQUE Nm @ rpm	33.0 @ 2600	35.0 @ 2200
EMISSION COMPLIANCE	US Tier 4 Final	EU Stage V



Performance curves

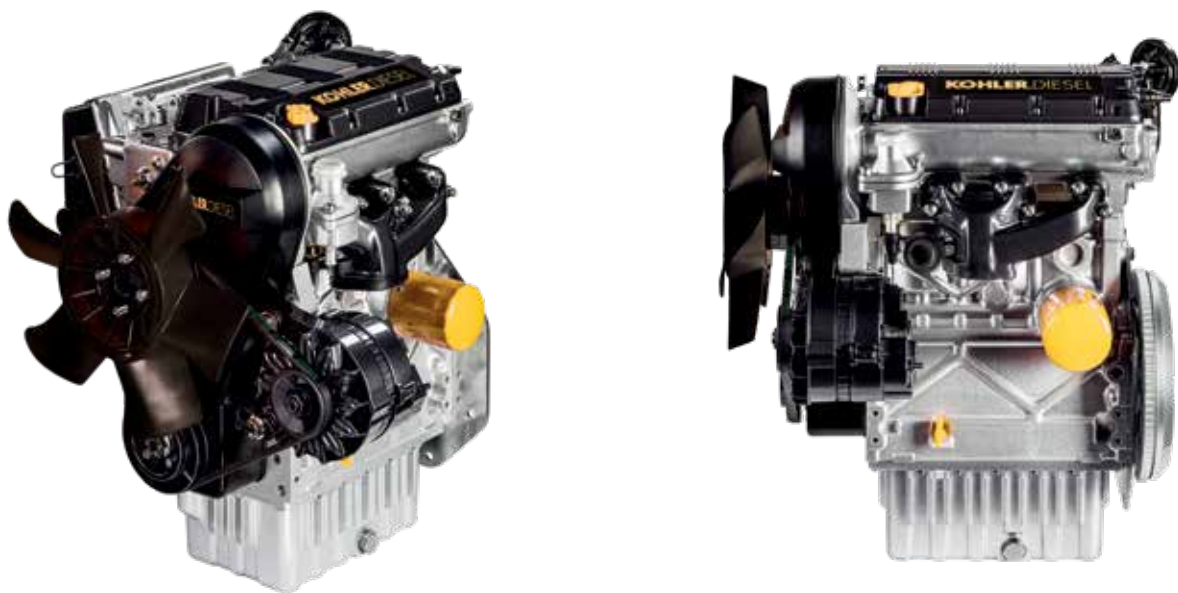
ACCORDING TO ISO 14396



- NB – Power curve
- NA – Power curve
- MB – Torque curve – (NB curve)

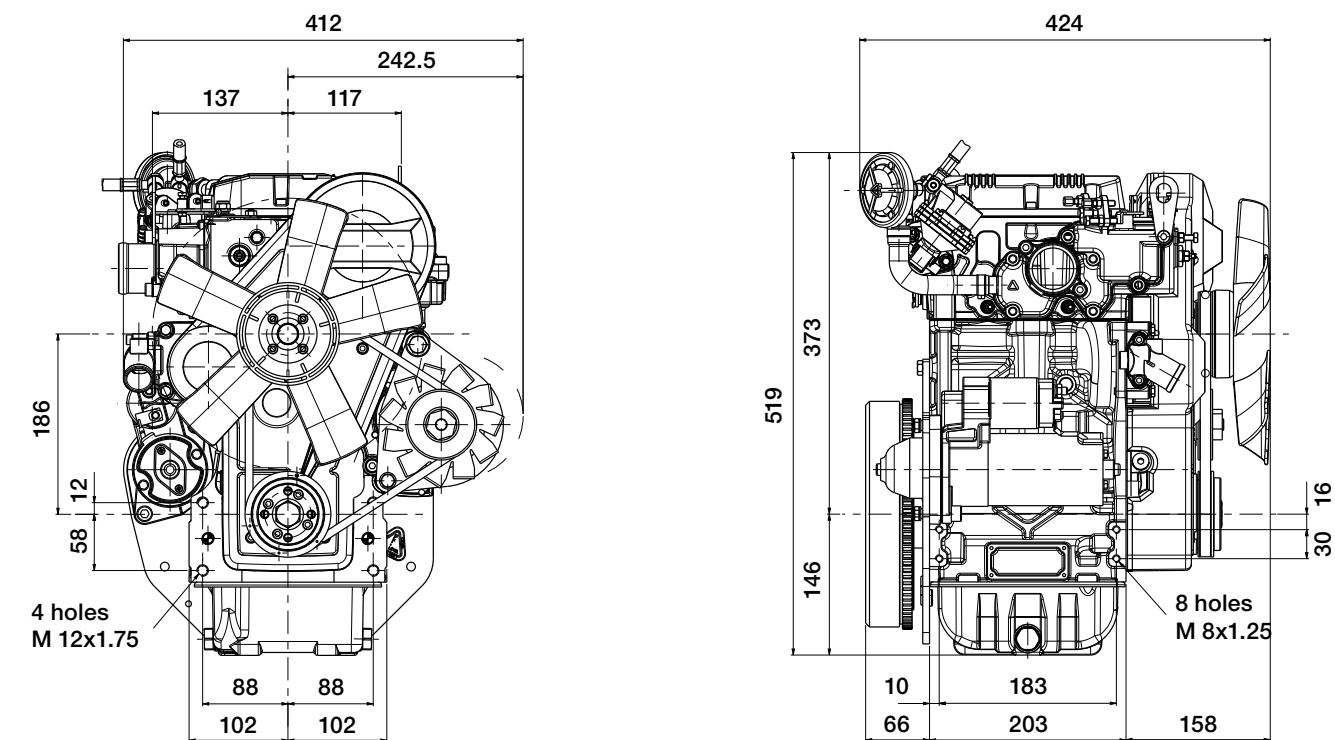
Performances measured according to ISO 14396 without final intake and exhaust line. Actual engine performances are lower and affected by accessories (intake and exhaust line, charging, cooling fan, etc.), application, ambient operating conditions (temperature, humidity, and altitude) and other factors.

KDW 1003



Data

Dimensions (mm)

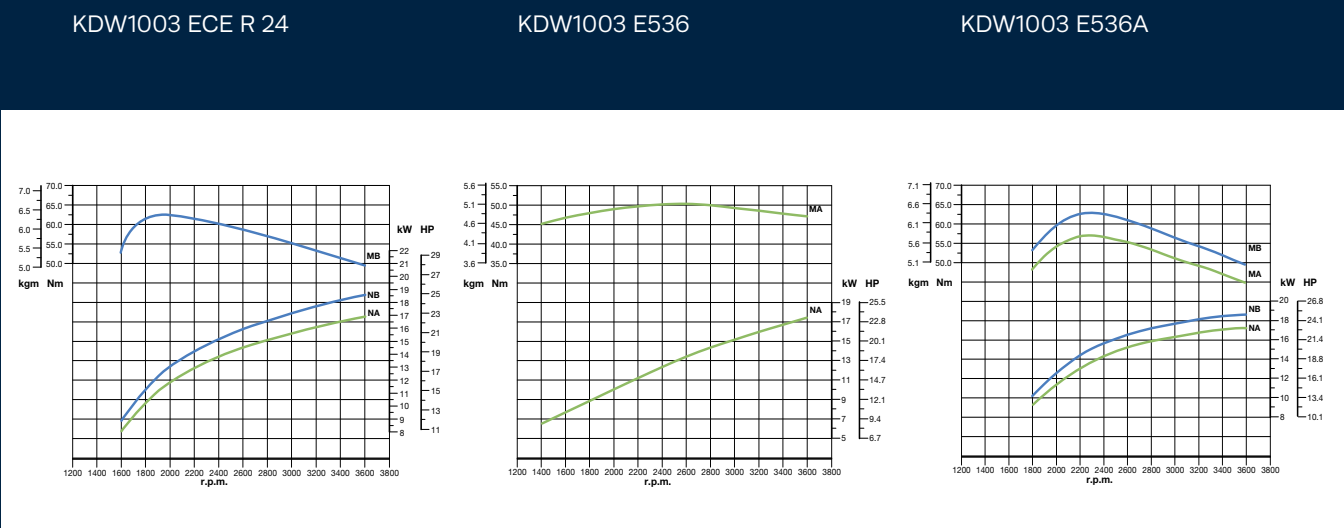


QUICK SPECIFICATIONS	KDW1003 ECE R 24	KDW1003 E536	KDW1003 E536A
CYLINDERS	3	3	3
MAX POWER kW (HP) @ rpm	18.6 (24.9) @ 3600	17.7 (23.7) @ 3600	18.8 (25.2) @ 3600
MAX TORQUE Nm @ rpm	62.5 @ 2000	50.0 @ 2600	63.0 @ 2300
EMISSION COMPLIANCE	ECE R 24	EU STAGE V US TIER 4 FINAL	EU STAGE V

OTHER AVAILABLE SETTINGS	KDW1003 E530A	KDW1003 E530	KDW1003 E524A
MAX POWER kW (HP) @ rpm	18.0 @ 3000	14.8 @ 3000	14.0 @ 2400
MAX TORQUE Nm @ rpm	63.0 @ 2300	50.0 @ 2200	60.0 @ 1800
EMISSION COMPLIANCE	EU Stage V	EU STAGE V US TIER 4 FINAL	EU STAGE V

Performance curves

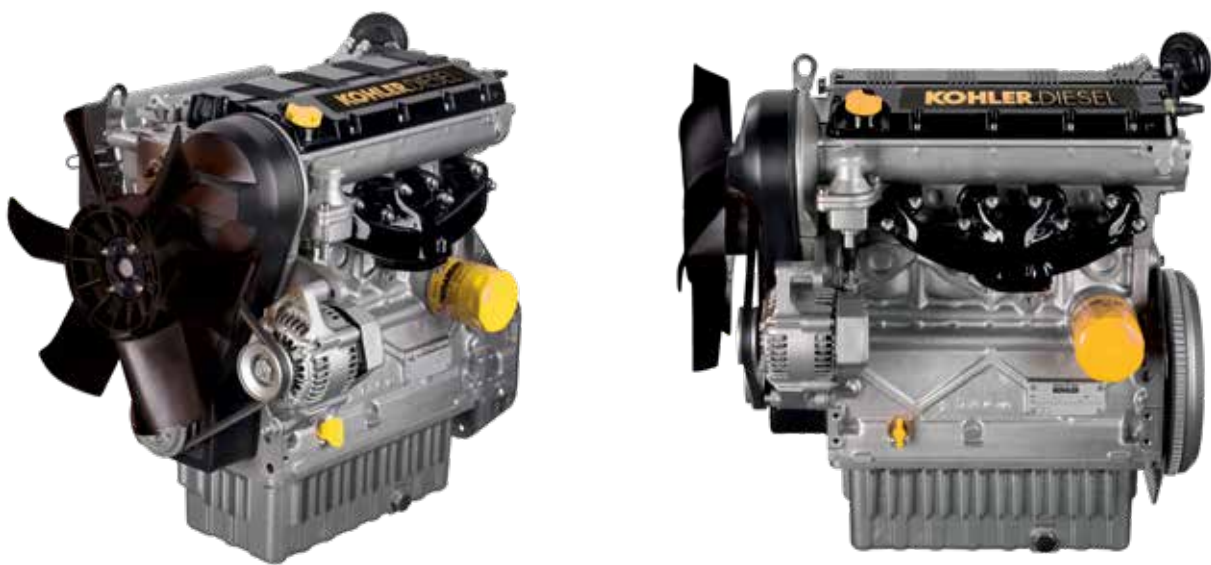
ACCORDING TO ISO 14396



Performances measured according to ISO 14396 without final intake and exhaust line. Actual engine performances are lower and affected by accessories (intake and exhaust line, charging, cooling fan, etc.), application, ambient operating conditions (temperature, humidity, and altitude) and other factors.

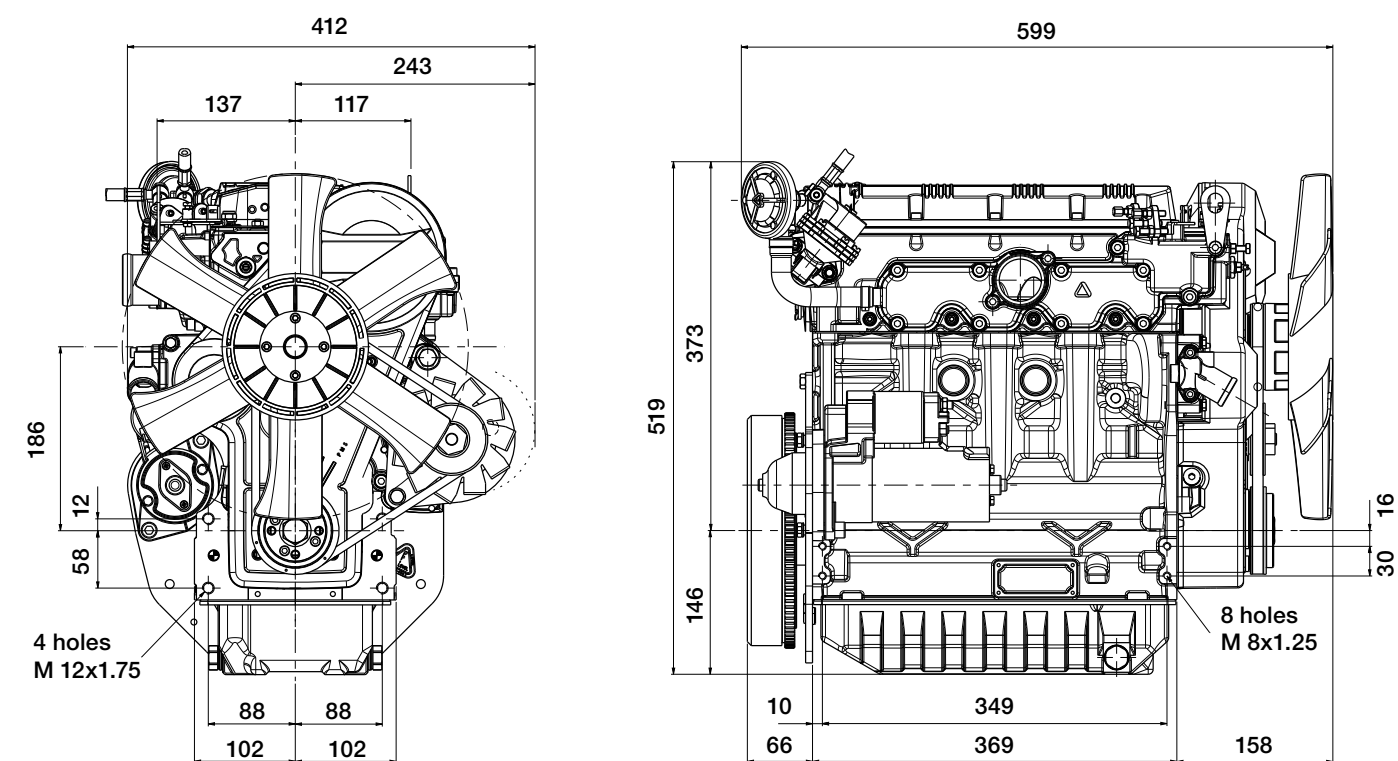


KDW 1404



Data

Dimensions (mm)

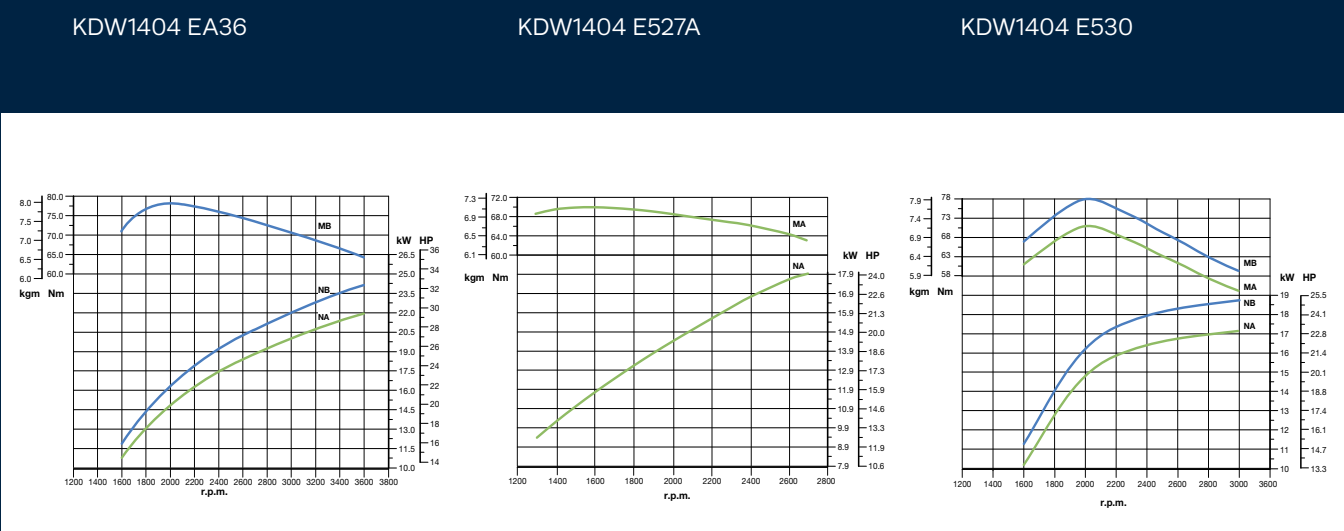


QUICK SPECIFICATIONS	KDW1404 EA36	KDW1404 E527A	KDW1404 E530
CYLINDERS	4	4	4
MAX POWER kW (HP) @ rpm	24.5 (32.8) @ 3600	17.9 (24.0) @ 2700	18.8 (25.2) @ 3000
MAX TORQUE Nm @ rpm	78.0 @ 2000	65.0 @ 1600	78.0 @ 2000
EMISSION COMPLIANCE	EU STAGE IIIA	EU STAGE V US TIER 4 FINAL	EU STAGE V

OTHER AVAILABLE SETTINGS	KDW 1404E527
MAX POWER kW (HP) @ rpm	18.8 @ 2700
MAX TORQUE Nm @ rpm	78.0 @ 2000
EMISSION COMPLIANCE	EU STAGE V

Performance curves

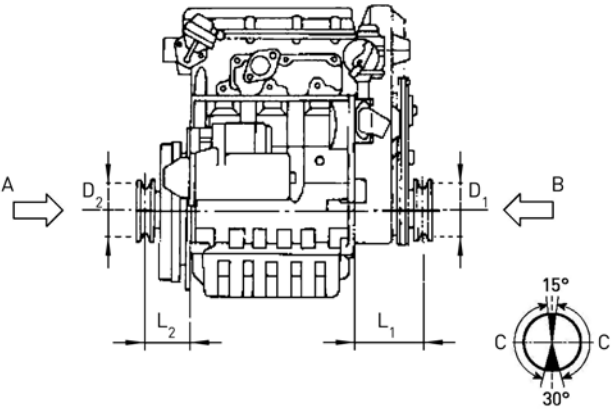
ACCORDING TO ISO 14396



Performances measured according to ISO 14396 without final intake and exhaust line. Actual engine performances are lower and affected by accessories (intake and exhaust line, charging, cooling fan, etc.), application, ambient operating conditions (temperature, humidity, and altitude) and other factors.



Applications Specs



KDW 502

MINIMUM PULLEY DIAMETERS FOR BELT DRIVE

V BELT
 $D_2 \text{ (mm)} \geq 116 [191 + L_2(\text{mm})] \frac{N \text{ (kW)}}{n \text{ (rpm)}}$

COGGED BELT
 $D_1 \text{ (mm)} \geq 89 [191 + L_1(\text{mm})] \frac{N \text{ (kW)}}{n \text{ (rpm)}}$

MAX INTERMITTENT AXIAL LOAD
IN BOTH DIRECTIONS A-B= 300 KG

C-ZONE IN WHICH THE RADIAL LOADS CAN BE APPLIED

KDW 702

MINIMUM PULLEY DIAMETERS FOR BELT DRIVE

V BELT
 $D_2 \text{ (mm)} \geq 143 [101 + L_2(\text{mm})] \frac{N \text{ (kW)}}{n \text{ (rpm)}}$

MAX INTERMITTENT AXIAL LOAD
IN BOTH DIRECTIONS A-B= 300 KG

COGGED BELT
 $D_1 \text{ (mm)} \geq 99 [101 + L_1(\text{mm})] \frac{N \text{ (kW)}}{n \text{ (rpm)}}$

C-ZONE IN WHICH THE RADIAL LOADS
CAN BE APPLIED

KDW 1003

MINIMUM PULLEY DIAMETERS FOR BELT DRIVE

V BELT
 $D_2 \text{ (mm)} \geq 114 [101 + L_2(\text{mm})] \frac{N \text{ (kW)}}{n \text{ (rpm)}}$

MAX INTERMITTENT AXIAL LOAD
IN BOTH DIRECTIONS A-B= 300 KG

COGGED BELT
 $D_1 \text{ (mm)} \geq 79 [101 + L_1(\text{mm})] \frac{N \text{ (kW)}}{n \text{ (rpm)}}$

C-ZONE IN WHICH THE RADIAL LOADS CAN BE APPLIED

KDW 1404

MINIMUM PULLEY DIAMETERS FOR BELT DRIVE

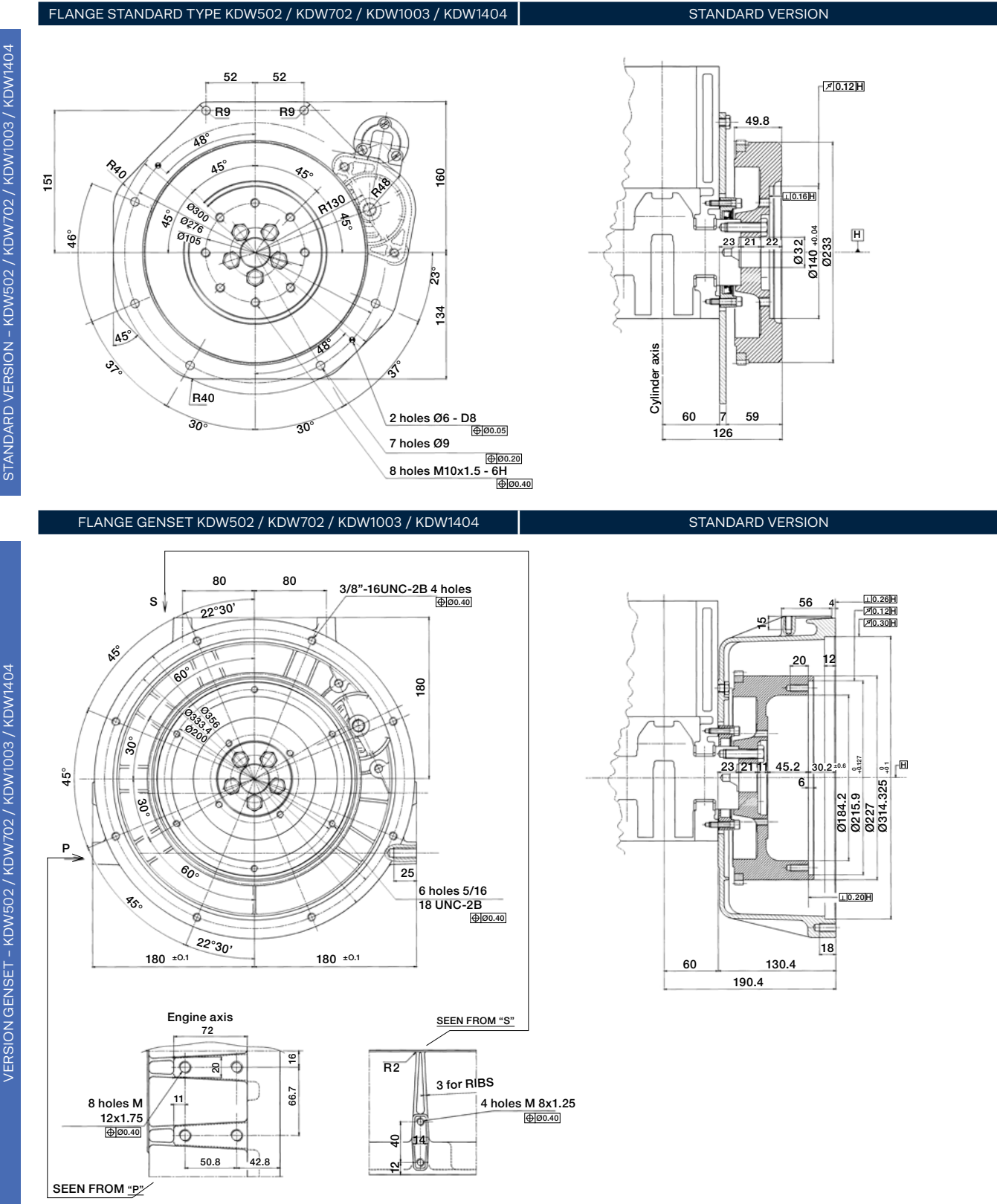
V BELT
 $D_2 \text{ (mm)} \geq 110 [101 + L_2(\text{mm})] \frac{N \text{ (kW)}}{n \text{ (rpm)}}$

MAX INTERMITTENT AXIAL LOAD
IN BOTH DIRECTIONS A-B= 300 KG

COGGED BELT
 $D_1 \text{ (mm)} \geq 72 [101 + L_1(\text{mm})] \frac{N \text{ (kW)}}{n \text{ (rpm)}}$

C-ZONE IN WHICH THE RADIAL LOADS CAN BE APPLIED

Available flanges*



* Other flanges available on request

Water cooled
diesel engines



MODEL		KDW502		KDW702		
ENGINE SPECS	4 STROKE DIESEL ENGINE WITH CYLINDER IN LINE		•		•	
	LIQUID COOLED		•		•	
	INDIRECT INJECTION WITH INJECTOR PUMP ON HEAD		•		•	
	OVERHEAD CAMSHAFT BELT DRIVEN		•		•	
	DOUBLE PTO ON CRANKSHAFT		•		•	
	3 RD PTO ON THE DISTRIBUTION		•		•	
	COUNTERCLOCKWISE ROTATION (1 ST PTO)		•		•	
	FORCED LUBRICATION WITH VANE PUMP ON THE CRANKSHAFT		•		•	
	FULL FLOW EXTERNAL OIL FILTER		•		•	
	COOLANT PUMP IN THE ENGINE BLOCK		•		•	
	AUTOMATIC EXTRA FUEL STARTING DEVICE		•		•	
	CENTRIFUGAL GOVERNOR		•		•	
	TORQUE ADAPTER		•		•	
	ALUMINUM CYLINDER HEAD		•		•	
	CAST IRON ENGINE BLOCK WITH RE-BORABLE INTEGRAL LINERS		-		•	
	DIE-CAST ALUMINUM ENGINE BLOCK WITH REIN-FORCED STRUCTURE		•		-	
	2 VALVES PER CYLINDER		•		•	
	CLOSED CRANKCASE VENTILATION SYSTEM		•		•	
	CAB HEATER PROVISION		•		-	
TECHNICAL FEATURES	CYLINDER		2		2	
	BORE (mm)		71,5		75	
	STROKE (mm)		62		77,6	
	ENGINE DISPL (cm³)		498		686	
	INJECTION SYSTEM		IDI		IDI	
	COMPRESSION RATIO		22,8:1		22,8:1	
PERFORMANCE	EMISSION COMPLIANCE		ECE R 24	EURO 4	ECE R 24	US TIER 4 FINAL EU STAGE V
	RATING (kW/HP): NB		(@ 3600) 8.0/10.7	(@ 3000) 6.0/8.0	(@ 3600) 11.5/15.4	(@ 3600) 11.5/15.4 (@ 3600) 11.6/15.5
	MAX TORQUE (nm @ rpm)		23.0 @ 2000	21.0 @ 1800	37.8 @ 2000	34.0 @ 2600 35.0 @ 2600
	MIN IDLING SPEED (RPM)		900		900	
FUEL COMPATIBILITY	UNI EN 590-2010		•		•	
	NO 1 DIESEL (US) – ASTM D 975-09 B – GRADE 1-D S 15		•		•	
	NO 1 DIESEL (US) – ASTM D 975-09 B – GRADE 1-D S 500		•		•	
	NO 2 DIESEL (US) – ASTM D 975-09 B – GRADE 2-D S 15		•		•	
	NO 2 DIESEL (US) – ASTM D 975-09 B – GRADE 2-D S 500		•		•	
	ARCTIC EN 590/ASTM D 975-09 B		•		•	
	HIGH SULFUR FUEL < 5000 PPM (< 0.5%)		•		•	
	HIGH SULFUR FUEL > 5000 PPM (> 0.5%)		•		•	
	MILITARY NATO FUELS F34 – F35 – F44 – F63 – F64 – F65 *		•		•	
	MILITARY US FUELS JP5 – JP8 (AVTUR) *		•		•	
	JET FUEL –JET A/ A1*		•		•	
	HVO – HYDROTREATED VEGETABLE OIL		•		•	
SERVICE FEATURES	STANDARD OIL SUMP CAPACITY (L)		1.4		1.6	
	OIL CONSUMPTION (kg/h)		0.007		0.005	
	OIL CHANGE INTERVAL STD/SYNTHETIC (HR)		150**		250**	
	OIL FILTER CHANGE INTERVAL STD/SYNTHETIC (HR)		150**		250**	
	H×L×W (MM)		490×426×387		519×424×412	
PHYSICAL CHARACTERISTICS	DRY WEIGHT (KG)		54		66	
	AMBIENT OPERATING TEMPS (°C)		-15 +50***		-15 +50***	
	GRADEABILITY-ALL ROUND (INTERMITTENT -30 MIN) (deg)		25		25	
	GRADEABILITY-ALL ROUND (PEAK VALUE -1 MIN) (deg)		35		35	
	CAP. OF AIR REQUIRED FOR CORRECT COMBUSTION @ 3600 (L/min)		910		1240	
	CAP. OF AIR REQUIRED FOR CORRECT COOLING @3600 (m³/min)		65 (1:1.23)		65 (1:1.23)	
	LUBRICATION		SAE 5W 40 / API SJ/CF4		SAE 5W 40 / API SJ/CF4	
	AUXILIARY PTOS (3 RD OPTIONAL)		MAX TORQUE (nm)		37.0 @ 1800 RPM	
	DRIVE RATIO		0.5:1		0.5:1	

Water cooled
diesel engines



MODEL		KDW1003			KDW1404		
ENGINE SPECS	4 STROKE DIESEL ENGINE WITH CYLINDER IN LINE		•		•		
	LIQUID COOLED		•		•		
	INDIRECT INJECTION WITH INJECTOR PUMP ON HEAD		•		•		
	OVERHEAD CAMSHAFT BELT DRIVEN		•		•		
	DOUBLE PTO ON CRANKSHAFT		•		•		
	3 RD PTO ON THE DISTRIBUTION		•		•		
	COUNTERCLOCKWISE ROTATION (1 ST PTO)		•		•		
	FORCED LUBRICATION WITH VANE PUMP ON THE CRANKSHAFT		•		•		
	FULL FLOW EXTERNAL OIL FILTER		•		•		
	COOLANT PUMP IN THE ENGINE BLOCK		•		•		
	AUTOMATIC EXTRA FUEL STARTING DEVICE		•		•		
	CENTRIFUGAL GOVERNOR		•		•		
	TORQUE ADAPTER		•		•		
	ALUMINUM CYLINDER HEAD		•		•		
	CAST IRON ENGINE BLOCK WITH RE-BORABLE INTEGRAL LINERS		•		•		
	DIE- CAST ALUMINUM ENGINE BLOCK WITH REINFORCED STRUCTURE		-		-		
	2 VALVES PER CYLINDER		•		•		
	CLOSED CRANKCASE VENTILATION SYSTEM		•		•		
	CAB HEATER PROVISION		-		-		
TECHNICAL FEATURES	CYLINDER		3		4		
	BORE (mm)		75		75		
	STROKE (mm)		77,6		77,6		
	ENGINE DISPL (cm³)		1028		1372		
	INJECTION SYSTEM		IDI		IDI		
	COMPRESSION RATIO		22,8:1		22,8:1		
PERFORMANCE	EMISSION COMPLIANCE		ECE R 24	US TIER 4 FINAL	EU STAGE V	EU STAGE IIIA	US TIER 4 FINAL EU STAGE V
	RATING (kW/HP): NB		(@ 3600) 18.6/24.9	(@ 3600) 17.7/23.7	(@ 3600) 18.8/25.2	(@ 3600) 24.5/32.8	(@ 2700) 17.9/24.0 (@ 3000) 18.8/25.2
	MAX TORQUE (nm @ rpm)		62.5 @ 2000	50.0 @ 2600	63.0 @ 2300	78.0 @ 2000	70.0 @ 1600 78.0 @ 2000
	MIN IDLING SPEED (rpm)			900			900
FUEL COMPATIBILITY	UNI EN 590-2010		•		•		
	NO 1 DIESEL (US) ASTM D 975-09 B – GRADE 1-D S 15		•		•		
	NO 1 DIESEL (US) ASTM D 975-09 B – GRADE 1-D S 500		•		•		
	NO 2 DIESEL (US) ASTM D 975-09 B – GRADE 2-D S 15		•		•		
	NO 2 DIESEL (US) ASTM D 975-09 B – GRADE 2-D S 500		•		•		
	ARCTIC EN 590/ASTM D 975-09 B		•		•		
	HIGH SULFUR FUEL < 5000 PPM (< 0.5%)		•		•		
	HIGH SULFUR FUEL > 5000 PPM (> 0.5%)		•		•		
	MILITARY NATO FUELS F34 – F35 – F44 – F63 – F64 – F65 *		•		•		
	MILITARY US FUELS JP5 – JP8 (AVTUR) *		•		•		
	JET FUEL –JET A/A1*		•		•		
	HVO – HYDROTREATED VEGETABLE OIL		•		•		
SERVICE FEATURES	STANDARD OIL SUMP CAPACITY (L)		2.4		3.2		
	OIL CONSUMPTION (KG/H)		0.008		0.011		
	OIL CHANGE INTERVAL STD/SYNTHETIC (HR)		250**		250**		
	OIL FILTER CHANGE INTERVAL STD/SYNTHETIC (HR)		250**		250**		
PHYSICAL CHARACTERISTICS	H×L×W (MM)		519×516×412		519×599×412		
	DRY WEIGHT (KG)		85		98		
	AMBIENT OPERATING TEMPS (°C)		-15 +50***		-15 +50***		
	GRADEABILITY-ALL ROUND (INTERMITTENT -30 min) (deg)		25		25		
	GRADEABILITY-ALL ROUND (PEAK VALUE -1 MIN) (deg)		35		35		
	CAP. OF AIR REQUIRED FOR CORRECT COMBUSTION @3600 (L/min)		1850		2470		
	CAP. OF AIR REQUIRED FOR CORRECT COOLING @3600 (m³/min)		80 (1:1)		115 (1:1)		
	LUBRICATION		SAE 5W 40 API SERVICE CF		SAE 5W 40 API SERVICE CF		
AUXILIARY PTOS (3 RD OPTIONAL)	MAX TORQUE (Nm)		37.0 @ 1800 rpm		37.0 @ 1800 rpm		
	DRIVE RATIO		0.5:1		0.5:1		



For more information, contact your Rehko source of supply.
Discovery Energy, LLC reserves the right to make modifications without prior notice.

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