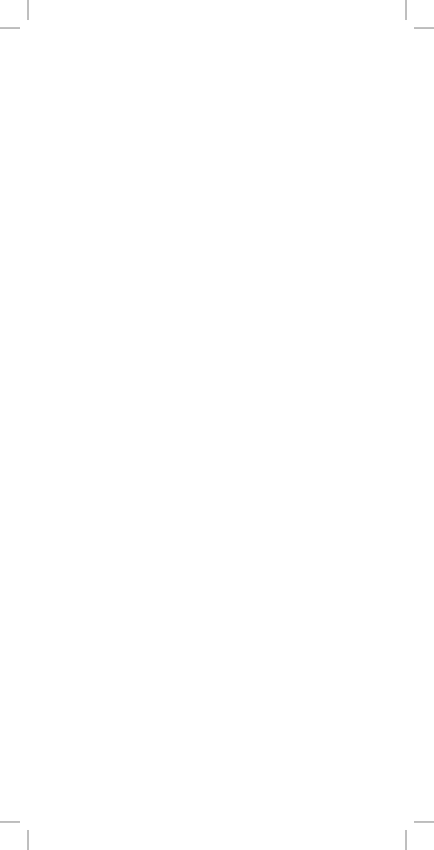




KOHLER.
IN POWER, SINCE 1920.



INDEX

Power - Variable Speed Ratings	4
Emissions Regulations	
KOHLER Flex™	7
Engines Compliance	8
Off-road Engines	
KDI-3404TCR-SCR	10
KDI-3404TCR	11
KDI-2504TCR	12
KDI-2504M	13
KDI-1903TCR	14
KDI-1903M	15
KDW-2204/T	16
KDW-2204	17
KDW-1603	18
KDW-1404	19
KDW-1003	20
KDW-702	21
KDW-502	22
LDW-492	23
KD-626/3	24
KD-625/2	25
KD-477/2	26
KD-425/2	27
KD-330/2	28
3LD-510	29
KD15-500	30
KD15-440	31
KD15-440S	32
KD15-350	33
KD15-350S	
KD15-225	35
KD15-225S	36

POWER - VARIABLE SPEED RATINGS

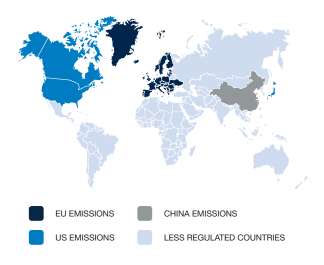
Engines			Power (kW) ISO 3046 IFN and ISO 14396										
	Liigilies		3.3	4.6	5.1	6.8	7.3	7.4	8.2	8.5	8.6	11.2	
	KDI 3404TCR-SCR												
	KDI 3404TCR												
KDI Range	KDI 2504TCR												
KDI R	KDI 2504M												
	KDI 1903TCR												
	KDI 1903M												
egu	KDW 2204/T												
CHD Range	KDW 2204												
공	KDW 1603												
	KDW 1404												
nge	KDW 1003												
FOCS Range	KDW 702												
PO	KDW 502*										•		
	LDW 492*									•			
	KD 626/3												
	KD 625/2												
	KD 477/2												
	KD 425/2												
	KD 330/2											•	
Air Cooled Range	3 LD 510						•						
oled F	KD15-500								•				
4ir Ω	KD15-440							•					
	KD15-440S					•							
	KD15-350				•								
	KD15-350S			•									
	KD15-225		•										
	KD15-225S	•											

*80/1269/CEE - ISO 1585

Power (kW) ISO 3046 IFN and ISO 14396															
11.7	13.0	15.7	18.0	18.8	24.5	26.0	27.6	31.0	34.5	36.4	42.0	44.3	55.4	100.0	rpm
														٠	2200
													•		2200
													•		2600
										•					2600
											•				2600
								•							2600
												•			3000
									•						3000
							•								3000
					•										3600
			•												3600
•															3600
															3600
															3600
						•									3000
				•											3000
		•													3600
	٠														3600
															3600
															3000
															3600
															3600
															3600
															3600
															3600
															3600
															3000

EMISSIONS REGULATIONS

The next stage of EU Emission standards comes into force in 2019 (< 56 kW and \geq 130 kW) and 2020 (56-130 kW) for non-road machinery equipped with diesel engines. The standards will continue the path towards reduction of NOx and Particulate emissions. Machines for contruction, agricultural, materials handling, garden machinery and generator sets will be affected by the new standards. Stage V will introduce a limit on the number of particulates (PN). This will drive the adoption of diesel particulate filter (DPF) for engines in this range and require the development of a regeneration strategy.



Global Emissions Regulations

- EU countries will enter the Stage V in 2019 (19 kW 56 kW) and in 2020 (>56 kW) with the aim of reducing particulate numbers and mass
- The US is currently regulated by EPA Tier 4 final
- Countries such as Switzerland or Japan refer to specific norms that move to the same levels of specifications
- Countries, such as Brazil, Russia and Chile, require less stringent levels
- Other countries could be considered as non-regulated ones

KOHLER Flex™

Kohler's integrated suite of engine systems

KOHLER Flex™ is the range of solutions for emission control that Kohler has designed to enable each configuration of the KDI platform to comply with all emissions standards and regulations, worldwide.

At the heart of KOHLER Flex[™] there is the clean combustion of KDI engines that enables the adoption of a compact, state-of-the-art DPF to meet the Stage V emission standard.

KOHLER Flex[™] combines the clean in-cylinder combustion of KDI engines, made possible by state-of-the-art high-pressure common rail (2000bar), 4 valves head, turbocharger and cooled-EGR, and the most compact aftertreatment devices (DOC, DPF and SCR) to comply with all emission requirements.

Each combination of KOHLER Flex[™] has been designed in line with the all-in-one philosophy, with the objective of minimizing change for engine installation into existing packages.

These efficient and reliable systems can be deployed in many combinations to achieve effective emissions solutions for the different markets.

	KOHLER Flex™ LEVEL										
			Europe				n Amer Canada		Ch	ъ	
		EA	ЕВ	E4	EV	U3	U4	UF	СЗ	C4	ulate
	Devices	Stage III/A	Stage III/B	Stage IV	Stage V*	Tier 3	Tier 4 Interim	Tier 4 Final	China 3	China 4****	Less regulated Countries
	Mechanical Injection	•									•
	Common Rail		•		•	•		•	•	•	(•***)
<56kW	C-EGR		•		•			•		•	
ľ	DOC		•		•			•		•	
	DPF				•			(•**)			
	Common Rail			•	•	•		•	•	•	(•***)
	C-EGR			•		•		•	•	•	
>56kW	DOC			•	•			•		•	
- X	DPF				•			(•**)			
	SCR			•	•			•			

^{*:} introduction date: January 2019 (19-56kW), January 2020 (56-130kW)

^{**:} on selected model

^{***:} limited to sulfur contenet in the diesel

^{****:} indicative only. China 4 emissions limits under definition

ENGINES COMPLIANCE

			Euro	ope		
	Engines	Stage III/A	Stage III/B	Stage IV	Stage V*	
	KD15-225S					
	KD15-225					
	KD15-350S					
	KD15-350				•	
eg.	KD15-440S					
Air Cooled Range	KD15-440				•	
oled	KD15-500					
S	3 LD 510					
Air	KD 330/2					
	KD 425/2				•	
	KD 477/2					
	KD 625/2					
	KD 626/3					
ge	KDW 502				•	
FOCS Range	KDW 702				•	
SOC	KDW 1003				•	
ш	KDW 1404	•			•	
- e	KDW 1603	•			•	
CHD Range	KDW 2204	•				
	KDW 2204/T	•				
	KDI 1903M	•				
O	KDI 1903TCR		•		•	
KDI Range	KDI 2504M	•				
A IO	KDI 2504TCR		•		•	
<u> </u>	KDI 3404TCR		•		•	
	KDI 3404TCR-SCR			•	•	

^{*:} introduction date: January 2019 (19-56kW), January 2020 (56-130kW)

^{**:} indicative only. China 4 emissions limits under definition

No	orth Ameri & Canada	ca	Ch	ina	
Tier 3	Tier 4 Interim	Tier 4 Final	China 3	China 4™	Less regulated Countries
					•
					•
					•
		•			•
					•
		•			•
					•
					•
					•
		•			•
•					•
•					•
•					•
					•
		•	•	•	•
		•	•	•	•
		•	•	•	•
					•
					•
					•
					•
		•	•	•	•
					•
		•	•	•	•
		•		•	•
		•	•	•	•



KDI 3404TCR-SCR

Customer Benefits

- Increase Machine Productivity
- Application Flexibility
- Long Service Intervals
- · Reliability and Safety
- Compactness
- Best Comfort
- Fuel Saving
- Fun to Drive

Main Specs	
Number of cylinders	4
Bore and stroke (mm)	96 x 116
Displacement (cm³)	3359
Aspiration	Turbocharged
Cycle	4 stroke
Combustion system	Direct injection
Rotation	Counter-clockwise (view on the flywheel)
Cooling system	Liquid
Fuel tank capacity (I)	n.a.
Oil sump capacity (I)	15.6
Lenght (mm)	718
Width (mm)	580
Height (mm)	816
Dry weight (kg)	394
Max. power kW (hp) @rpm	100.0 kW (134.0) @2200
Maximum Torque (Nm@rpm)	500.0@1400
Emission Compliance	EU Stage IV, EU Stage V*, US Tier 4 Final, China 3, China 4**

^{*:} introduction date: 2020

Main applications Fruityard/Vinyard Tractor Lin

Fruit Picking/Harvesting
4WD Tractor
Water Pump (Irrigation)
Wood Chipper
Concrete Mixer
Concrete Sprayer
Excavator
Compaction Roller

Line Striper
Compact Shovel Loader
Telescopic Handler
Skid Steer Loader
Back Hoe Loader
Wheeled Loader
Self-Priming Water Pump
Air Compressor
Generator Set

^{**:} indicative only. China 4 emissions limits under definition

KDI 3404TCR

Customer Benefits

- Increase Machine Productivity
- Application Flexibility
- Long Service Intervals
- · Reliability and Safety
- Compactness
- Best Comfort
- Fuel Saving
- Fun to Drive



Main Specs	
Number of cylinders	4
Bore and stroke (mm)	96 x 116
Displacement (cm³)	3359
Aspiration	Turbocharged
Cycle	4 stroke
Combustion system	Direct injection
Rotation	Counter-clockwise (view on the flywheel)
Cooling system	Liquid
Fuel tank capacity (I)	n.a.
Oil sump capacity (I)	15.6
Lenght (mm)	718
Width (mm)	580
Height (mm)	816
Dry weight (kg)	394
Max. power kW (hp) @rpm	55.4 (74.0) @2200
Maximum Torque (Nm@rpm)	380.0@1400
Emission Compliance	EU Stage III/B, EU Stage V*, US Tier 4 Final, China 4**

^{*:} introduction date: 2019

Main applications Fruityard/Vinyard Tractor Line

Fruit Picking/Harvesting
4WD Tractor
Water Pump (Irrigation)
Wood Chipper
Concrete Mixer
Concrete Sprayer
Excavator
Compaction Roller

Line Striper
Compact Shovel Loader
Telescopic Handler
Skid Steer Loader
Back Hoe Loader
Wheeled Loader
Self-Priming Water Pump
Air Compressor

Generator Set

^{**:} indicative only. China 4 emissions limits under definition



KDI **2504TCR**

Customer Benefits

- Increase Machine Productivity
- Application Flexibility
- Long Service Intervals
- · Reliability and Safety
- Compactness
- Best Comfort
- · Fuel Saving
- Fun to Drive

Main Specs	
Number of cylinders	4
Bore and stroke (mm)	88 x 102
Displacement (cm³)	2482
Aspiration	Turbocharged
Cycle	4 stroke
Combustion system	Direct injection
Rotation	Counter-clockwise (view on the flywheel)
Cooling system	Liquid
Fuel tank capacity (I)	n.a.
Oil sump capacity (I)	11.3
Lenght (mm)	704.3
Width (mm)	523.2
Height (mm)	719.5
Dry weight (kg)	267
Max. power kW (hp) @rpm	55.4 (74.0) @2600
Maximum Torque (Nm@rpm)	300.0@1500
Emission Compliance	EU Stage III/B, EU Stage V*, US Tier 4 Final, China 3, China 4**

^{*:} introduction date: 2019

Main applications Fruityard/Vinyard Tractor

Fruit Picking/Harvesting 4WD Tractor Water Pump (Irrigation) Skid Steer Loader Wood Chipper Concrete Mixer Concrete Sprayer Excavator Compaction Roller

Line Striper Compact Shovel Loader Telescopic Handler Back Hoe Loader Wheeled Loader Self-Priming Water Pump Air Compressor Generator Set

^{**:} indicative only. China 4 emissions limits under definition

KDI 2504M



- Increase Machine Productivity
- Application Flexibility
- Long Service Intervals
- Reliability and Safety
- Compactness
- Best Comfort
- Fuel Saving
- Fun to Drive



Main Specs	
Number of cylinders	4
Bore and stroke (mm)	88 x 102
Displacement (cm³)	2482
Aspiration	Naturally aspirated
Cycle	4 stroke
Combustion system	Direct injection
Rotation	Counter-clockwise (view on the flywheel)
Cooling system	Liquid
Fuel tank capacity (I)	n.a.
Oil sump capacity (I)	11.3
Lenght (mm)	704.3
Width (mm)	452.5
Height (mm)	667.5
Dry weight (kg)	244
Max. power kW (hp) @rpm	36.4 (49.0) @2600
Maximum Torque (Nm@rpm)	170.0@1500
Emission Compliance	EU Stage III/A

Main applications

Fruityard/Vinyard Tractor Fruit Picking/Harvesting 4WD Tractor Water Pump (Irrigation) Wood Chipper Concrete Mixer Concrete Sprayer Excavator Compaction Roller Line Striper Compact Shovel Loader Telescopic Handler Skid Steer Loader Back Hoe Loader Wheeled Loader Self-Priming Water Pump Air Compressor Generator Set



KDI 1903TCR

Customer Benefits

- Increase Machine Productivity
- Application Flexibility
- · Long Service Intervals
- · Reliability and Safety
- Compactness
- Best Comfort
- Fuel Saving
- Fun to Drive

Main Specs	
Number of cylinders	3
Bore and stroke (mm)	88 x 102
Displacement (cm³)	1861
Aspiration	Turbocharged
Cycle	4 stroke
Combustion system	Direct injection
Rotation	Counter-clockwise (view on the flywheel)
Cooling system	Liquid
Fuel tank capacity (I)	n.a.
Oil sump capacity (I)	8.5
Lenght (mm)	598.3
Width (mm)	530
Height (mm)	726
Dry weight (kg)	233
Max. power kW (hp) @rpm	42.0 (56.0) @2600
Maximum Torque (Nm@rpm)	225.0@1500
Emission Compliance	EU Stage III/B, EU Stage V*, US Tier 4 Final, China 3, China 4**

^{*:} introduction date: 2019

Main applications

Fruityard/Vinyard Tractor 4WD Tractor Water Pump (Irrigation) Concrete Sprayer Dumper Excavator Compaction Roller Asphalt Cutter

Compact Shovel Loader

Skid Steer Loader Wheeled Loader Self-Priming Water Pump Fire fighting pump Air Compressor Generator Set Refrigerating Groups Welder Motor Sweeper Aerial Platform

Stringing Equipment High Pressure Washer Forklift

^{**:} indicative only. China 4 emissions limits under definition

KDI1903M

Customer Benefits

- Increase Machine Productivity
- Application Flexibility
- Long Service Intervals
- Reliability and Safety
- Compactness
- Best Comfort
- Fuel Saving
- Fun to Drive



Main Specs						
Number of cylinders	3					
Bore and stroke (mm)	88 x 102					
Displacement (cm³)	1861					
Aspiration	Naturally aspirated					
Cycle	4 stroke					
Combustion system	Direct injection					
Rotation	Counter-clockwise (view on the flywheel)					
Cooling system	Liquid					
Fuel tank capacity (I)	n.a.					
Oil sump capacity (I)	8.5					
Lenght (mm)	598.3					
Width (mm)	452.5					
Height (mm)	667.5					
Dry weight (kg)	210					
Max. power kW (hp) @rpm	31.0 (42.0) @2600					
Maximum Torque (Nm@rpm)	133.0@1500					
Emission Compliance	EU Stage III/A					

Main applications

Fruityard/Vinyard Tractor
4WD Tractor
Water Pump (Irrigation)
Concrete Sprayer
Dumper
Excavator
Compaction Roller
Asphalt Cutter
Compact Shovel Loader

Skid Steer Loader Wheeled Loader Self-Priming Water Pump Air Compressor Generator Set Refrigerating Groups Welder Motor Sweeper Aerial Platform Stringing Equipment High Pressure Washer Fire fighting pump Forklift



KDW 2204/T

Customer Benefits

- High Torque Density
- Heavy Duty Design
- Compactness

Main Specs	
Number of cylinders	4
Bore and stroke (mm)	88 x 90.4
Displacement (cm³)	2199
Aspiration	Turbocharged
Cycle	4 stroke
Combustion system	Indirect injection
Rotation	Counter-clockwise (view on the flywheel)
Cooling system	Liquid
Fuel tank capacity (I)	Options available 7, 15, 29, 45
Oil sump capacity (I)	4.5 / 5.7 ***
Lenght (mm)	663
Width (mm)	471.1
Height (mm)	640.4
Dry weight (kg)	197
Max. power kW (hp) @rpm	44.3 (60.2) @3000
Maximum Torque (Nm@rpm)	190.0@1800
Emission Compliance	EU Stage III/A

^{***:} without dynamic horizontal stabilizer

Main applications

Fruityard/Vinyard Tractor Fruit Picking/Harvesting 4WD Tractor Water Pump (Irrigation) Wood Chipper Concrete Mixer Concrete Sprayer Dumper Compaction Roller Line Striper
Compact Shovel Loader
Generator Set
Refrigerating Groups
Motor Sweeper
Aerial Platform

Customer Benefits

- High Torque Density
- Heavy Duty Design
- Compactness



Main Specs	
Number of cylinders	4
Bore and stroke (mm)	88 x 90.4
Displacement (cm³)	2199
Aspiration	Naturally aspirated
Cycle	4 stroke
Combustion system	Indirect injection
Rotation	Counter-clockwise (view on the flywheel)
Cooling system	Liquid
Fuel tank capacity (I)	Options available 7, 15, 29, 45
Oil sump capacity (I)	4.5 / 5.7 ***
Lenght (mm)	663
Width (mm)	445
Height (mm)	593.15
Dry weight (kg)	192
Max. power kW (hp) @rpm	34.5 (46.9) @3000
Maximum Torque (Nm@rpm)	144.0@2000
Emission Compliance	EU Stage III/A

^{***:} without dynamic horizontal stabilizer

Main applications Fruityard/Vinyard Tractor

Fruit Picking/Harvesting 4WD Tractor Water Pump (Irrigation) Wood Chipper Concrete Mixer Concrete Sprayer Dumper Compaction Roller Line Striper Compact Shovel Loader Generator Set Refrigerating Groups Motor Sweeper Aerial Platform



Customer Benefits

- High Torque Density
- Heavy Duty Design
- Compactness

Main Specs	
Number of cylinders	3
Bore and stroke (mm)	88 x 90.4
Displacement (cm³)	1649
Aspiration	Naturally aspirated
Cycle	4 stroke
Combustion system	Indirect injection
Rotation	Counter-clockwise (view on the flywheel)
Cooling system	Liquid
Fuel tank capacity (I)	Options available 7, 15, 29, 45
Oil sump capacity (I)	3.8
Lenght (mm)	563
Width (mm)	445
Height (mm)	593.15
Dry weight (kg)	156
Max. power kW (hp) @rpm	27.6 (37.5) @3000
Maximum Torque (Nm@rpm)	106.5@1600
Emission Compliance	EU Stage III/A, EU Stage V*

^{*:} introduction date: 2019

Main applications

Fruityard/Vinyard Tractor Fruit Picking/Harvesting 4WD Tractor Concrete Mixer Concrete Sprayer Dumper Compaction Roller Compact Shovel Loader Generator Set Refrigerating Groups Motor Sweeper Aerial Platform

Customer Benefits

- Modern Design
- Compactness
- Low Noise
- · Low Weight



Main Specs	
Number of cylinders	4
Bore and stroke (mm)	75 x 77.6
Displacement (cm³)	1372
Aspiration	Naturally aspirated
Cycle	4 stroke
Combustion system	Indirect injection
Rotation	Counter-clockwise (view on the flywheel)
Cooling system	Liquid
Fuel tank capacity (I)	Options available 7, 15, 29
Oil sump capacity (I)	3,2
Lenght (mm)	599
Width (mm)	412
Height (mm)	519
Dry weight (kg)	98
Max. power kW (hp) @rpm	24.5 (33.3) @3600
Maximum Torque (Nm@rpm)	84.0@2000
Emission Compliance	EU Stage III/A, EU Stage V*, US Tier 4 Final, China 3, China 4**

^{*:} introduction date: 2019

Main applications

Lawn Mower
Fruityard/Vinyard Tractor
Fruit Picking/Harvesting
Wood Chipper
Concrete Mixer
Concrete Sprayer
Vibrating Plate
Generator Set
Refrigerating Groups

Motor Sweeper Aerial Platform Stringing Equipment High Pressure Washer

^{**:} indicative only. China 4 emissions limits under definition



Customer Benefits

- Modern Design
- Compactness
- Low Noise
- · Low Weight

Main Specs	
Number of cylinders	3
Bore and stroke (mm)	75 x 77.6
Displacement (cm³)	1028
Aspiration	Naturally aspirated
Cycle	4 stroke
Combustion system	Indirect injection
Rotation	Counter-clockwise (view on the flywheel)
Cooling system	Liquid
Fuel tank capacity (I)	Options available 7, 15, 29
Oil sump capacity (I)	2,4
Lenght (mm)	516
Width (mm)	412
Height (mm)	519
Dry weight (kg)	85
Max. power kW (hp) @rpm	18.0 (24.5) @3600
Maximum Torque (Nm@rpm)	67.0@2000
Emission Compliance	EU Stage V*, US Tier 4 Final, China 3, China 4**

^{*:} introduction date: 2019

Main applications

Lawn Mower
Fruityard/Vinyard Tractor
Fruit Picking/Harvesting
Wood Chipper
Concrete Mixer
Concrete Sprayer
Minidumper
Mini Excavator
Compaction Roller

Trench Roller
Vibrating Plate
Compact Shovel Loader
Generator Set
Refrigerating Groups
Motor Sweeper
Aerial Platform
Stringing Equipment
High Pressure Washer

Leisure Vehicles (ATV) Utility Vehicles (UTV)

^{**:} indicative only. China 4 emissions limits under definition

Customer Benefits

- Modern Design
- Compactness
- Low Noise
- Low Weight



Main Specs	
Number of cylinders	2
Bore and stroke (mm)	75 x 77.6
Displacement (cm³)	686
Aspiration	Naturally aspirated
Cycle	4 stroke
Combustion system	Indirect injection
Rotation	Counter-clockwise (view on the flywheel)
Cooling system	Liquid
Fuel tank capacity (I)	Options available 7, 15, 29
Oil sump capacity (I)	1,6
Lenght (mm)	424
Width (mm)	412
Height (mm)	519
Dry weight (kg)	66
Max. power kW (hp) @rpm	11.7 (16.0) @3600
Maximum Torque (Nm@rpm)	40.5@2000
Emission Compliance	EU Stage V*, US Tier 4 Final, China 3, China 4**

^{*:} introduction date: 2019

Main applications

Mini Excavator Compaction Roller Vibrating Plate Generator Set Motor Sweeper Aerial Platform Mini-car Leisure Vehicles (ATV)

^{**:} indicative only. China 4 emissions limits under definition



Customer Benefits

- Modern Design
- Compactness
- Low Noise
- · Low Weight

Main Specs	
Number of cylinders	2
Bore and stroke (mm)	72 x 62
Displacement (cm³)	505
Aspiration	Naturally aspirated
Cycle	4 stroke
Combustion system	Indirect injection
Rotation	Counter-clockwise (view on the flywheel)
Cooling system	Liquid
Fuel tank capacity (I)	n.a.
Oil sump capacity (I)	1.4
Lenght (mm)	426
Width (mm)	387
Height (mm)	490
Dry weight (kg)	54
Max. power kW (hp) @rpm	8.6 (11.7) @3600
Maximum Torque (Nm@rpm)	40.5@2200
Emission Compliance	EU Stage V*

^{*:} introduction date: 2019

Main applications

Mini Excavator Compaction Roller Vibrating Plate Generator Set Motor Sweeper Aerial Platform Mini-car Leisure Vehicles (ATV)

LDW 492

Customer Benefits

- Excellent Fuel Efficiency
- Low Vibrations
- Low Noise
- Compactness



Main Specs	
Number of cylinders	2
Bore and stroke (mm)	69 x 64
Displacement (cm³)	478
Aspiration	Naturally aspirated
Cycle	4 stroke
Combustion system	Direct injection
Rotation	Counter-clockwise (view on the flywheel)
Cooling system	Liquid
Fuel tank capacity (I)	n.a.
Oil sump capacity (I)	2.1
Lenght (mm)	500
Width (mm)	493
Height (mm)	526
Dry weight (kg)	48.5
Max. power kW (hp) @rpm	8.5 (11.5) @3600
Maximum Torque (Nm@rpm)	28.0@2200
Emission Compliance	Euro 4

Main applications

Mini-car



KD 626/3

Customer Benefits

- High Power Density
- Long Engine Life
- High Torque
- · High Reliability

Main Specs	
Number of cylinders	3
Bore and stroke (mm)	95 x 88
Displacement (cm³)	1870
Aspiration	Naturally aspirated
Cycle	4 stroke
Combustion system	Direct injection
Rotation	Counter-clockwise (view from main PTO side)
Cooling system	Air
Fuel tank capacity (I)	Options available 7, 10, 12, 15
Oil sump capacity (I)	5
Lenght (mm)	770
Width (mm)	495
Height (mm)	686
Dry weight (kg)	170
Max. power kW (hp) @rpm	26.0 (35.4) @3000
Maximum Torque (Nm@rpm)	102.0@2000
Emission Compliance	US Tier 3

Main applications

Minidumper Self-Priming Water Pump Generator Set Refrigerating groups Motor welder Motor sweepers Aerial Platform Fire fighting pump

KD625/2

Customer Benefits

- High Power Density
- Long Engine Life
- High Torque
- High Reliability



Main Specs	
Number of cylinders	2
Bore and stroke (mm)	95 x 88
Displacement (cm³)	1248
Aspiration	Naturally aspirated
Cycle	4 stroke
Combustion system	Direct injection
Rotation	Counter-clockwise (view from main PTO side)
Cooling system	Air
Fuel tank capacity (I)	Options available 7, 10, 12
Oil sump capacity (I)	2.8
Lenght (mm)	633
Width (mm)	557
Height (mm)	599
Dry weight (kg)	115
Max. power kW (hp) @rpm	18.8 (25.5) @3000
Maximum Torque (Nm@rpm)	67.0@2000
Emission Compliance	US Tier 3

Main applications

Fruityard/Vinyard Tractors Water Pump (Irrigation) Concrete Sprayer Minidumper Vibrating plate Self-Priming Water Pump Air Compressor Generator Set Refrigerating groups



Customer Benefits

- High Power Density
- Long Engine Life
- High Torque
- · High Reliability

Main Specs	
Number of cylinders	2
Bore and stroke (mm)	90 x 75
Displacement (cm³)	954
Aspiration	Naturally aspirated
Cycle	4 stroke
Combustion system	Direct injection
Rotation	Counter-clockwise (view from main PTO side)
Cooling system	Air
Fuel tank capacity (I)	Options available 7, 10, 12
Oil sump capacity (I)	2.5
Lenght (mm)	577
Width (mm)	483
Height (mm)	565
Dry weight (kg)	78
Max. power kW (hp) @rpm	15.7 (21.4) @3600
Maximum Torque (Nm@rpm)	55.0@2100
Emission Compliance	US Tier 3

Main applications

Fruityard/Vinyard Tractors Water Pump (Irrigation) Concrete Sprayer Minidumper Vibrating plate Self-Priming Water Pump Air Compressor Generator Set Refrigerating groups

KD425/2

Customer Benefits

- High Power Density
- Long Engine Life
- High Torque
- High Reliability



Main Specs	
Number of cylinders	2
Bore and stroke (mm)	85 x 75
Displacement (cm³)	851
Aspiration	Naturally aspirated
Cycle	4 stroke
Combustion system	Direct injection
Rotation	Counter-clockwise (view from main PTO side)
Cooling system	Air
Fuel tank capacity (I)	Options available 4, 6
Oil sump capacity (I)	1.7
Lenght (mm)	485
Width (mm)	464
Height (mm)	503.5
Dry weight (kg)	63
Max. power kW (hp) @rpm	13.0 (17.7) @3600
Maximum Torque (Nm@rpm)	42.0@2200
Emission Compliance	EU Stage V*, US Tier 4 Final

^{*:} introduction date: 2019

Main applications

Fruityard/Vinyard Tractors Water Pump (Irrigation) Concrete Sprayer Minidumper Vibrating plate Self-Priming Water Pump Air Compressor Generator Set Refrigerating groups



KD 330/2

Customer Benefits

- High Power Density
- Long Engine Life
- High Torque
- High Reliability

Main Specs	
Number of cylinders	2
Bore and stroke (mm)	80 x 65
Displacement (cm³)	654
Aspiration	Naturally aspirated
Cycle	4 stroke
Combustion system	Direct injection
Rotation	Counter-clockwise (view from main PTO side)
Cooling system	Air
Fuel tank capacity (I)	Options available 4, 6
Oil sump capacity (I)	1.5
Lenght (mm)	485
Width (mm)	438
Height (mm)	485
Dry weight (kg)	60
Max. power kW (hp) @rpm	11.2 (15.2) @3600
Maximum Torque (Nm@rpm)	32.0@2400
Emission Compliance	No regulations

Main applications

Fruityard/Vinyard Tractors Water Pump (Irrigation) Concrete Sprayer Minidumper Vibrating plate Self-Priming Water Pump Air Compressor Generator Set Refrigerating groups

3LD 510

Customer Benefits

- Exceptional Robustness and Reliability
- Easy Maintenance
- Clockwise/Anti-Clockwise Rotation
- Optional Oil Bath Air Cleaner



Main Specs	
Number of cylinders	1
Bore and stroke (mm)	85 x 90
Displacement (cm³)	510
Aspiration	Naturally aspirated
Cycle	4 stroke
Combustion system	Direct injection
Rotation	Counter-clockwise (view from main PTO side)
Cooling system	Air
Fuel tank capacity (I)	5.3
Oil sump capacity (I)	1.75
Lenght (mm)	466
Width (mm)	422
Height (mm)	568
Dry weight (kg)	60
Max. power kW (hp) @rpm	7.3 (10.0) @3000
Maximum Torque (Nm@rpm)	33.5@1800
Emission Compliance	No regulations

Main applications

Walk-behind Tractor Lawn Mower



Customer Benefits

- High Power Density
- Low Weight
- Low Fuel Consumption
- Low Oil Consumption
- A Complete Range of Accessories

Main Specs	
Number of cylinders	1
Bore and stroke (mm)	87 x 85
Displacement (cm³)	505
Aspiration	Naturally aspirated
Cycle	4 stroke
Combustion system	Direct injection
Rotation	Counter-clockwise (view from main PTO side)
Cooling system	Air
Fuel tank capacity (I)	5
Oil sump capacity (I)	1.5
Lenght (mm)	415
Width (mm)	355
Height (mm)	504
Dry weight (kg)	48
Max. power kW (hp) @rpm	8.2 (11.1) @3600
Maximum Torque (Nm@rpm)	30.0@2200
Emission Compliance	No regulations

Main applications

Walk-behind Tractor

Tiller Lawn Mower

Water Pump (Irrigation)

Concrete Mixer

Minidumper

Compaction Roller

Vibrating Plate

Asphalt Cutter

Line Striper

Self-Priming Water Pump

Air Compressor

Generator Set

Welder

Motor Sweeper Aerial Platform

High Pressure Washer

Customer Benefits

- High Power Density
- Low Weight
- Low Fuel Consumption
- Low Oil Consumption
- · A Complete Range of Accessories



Main Specs	
Number of cylinders	1
Bore and stroke (mm)	86 x 76
Displacement (cm³)	441
Aspiration	Naturally aspirated
Cycle	4 stroke
Combustion system	Direct injection
Rotation	Counter-clockwise (view from main PTO side)
Cooling system	Air
Fuel tank capacity (I)	4.3
Oil sump capacity (I)	1.2
Lenght (mm)	412.8
Width (mm)	340
Height (mm)	493.1
Dry weight (kg)	45
Max. power kW (hp) @rpm	7.4 (10.1) @3600
Maximum Torque (Nm@rpm)	24.5@2200
Emission Compliance	EU Stage V*, US Tier 4 Final

^{*:} introduction date: 2019

Main applications

Walk-behind Tractor

Tiller Lawn Mower

Water Pump (Irrigation)

Concrete Mixer

Minidumper

Compaction Roller

Vibrating Plate

Asphalt Cutter

Line Striper

Self-Priming Water Pump

Air Compressor

Generator Set Welder

Motor Sweeper

Aerial Platform

High Pressure Washer



Customer Benefits

- Low Noise
- High Power Density
- Low Weight
- Low Fuel Consumption
- Low Oil Consumption
- A Complete Range of Accessories

Main Specs	
Number of cylinders	1
Bore and stroke (mm)	86 x 76
Displacement (cm³)	441
Aspiration	Naturally aspirated
Cycle	4 stroke
Combustion system	Direct injection
Rotation	Counter-clockwise (view from main PTO side)
Cooling system	Air
Fuel tank capacity (I)	4.3
Oil sump capacity (I)	1.2
Lenght (mm)	412.8
Width (mm)	352
Height (mm)	493.1
Dry weight (kg)	45
Max. power kW (hp) @rpm	6.8 (9.2) @3600
Maximum Torque (Nm@rpm)	22.5@2100
Emission Compliance	No regulations

Main applications

Walk-behind Tractor

Tiller Lawn Mower

Water Pump (Irrigation)

Concrete Mixer

Minidumper Compaction Roller

Vibrating Plate Asphalt Cutter Line Striper

Self-Priming Water Pump

Air Compressor

Generator Set

Welder

Motor Sweeper Aerial Platform

High Pressure Washer

Customer Benefits

- High Power Density
- Low Weight
- Low Fuel Consumption
- Low Oil Consumption
- · A Complete Range of Accessories



Main Specs	
Number of cylinders	1
Bore and stroke (mm)	82 x 66
Displacement (cm³)	349
Aspiration	Naturally aspirated
Cycle	4 stroke
Combustion system	Direct injection
Rotation	Counter-clockwise (view from main PTO side)
Cooling system	Air
Fuel tank capacity (I)	4.3
Oil sump capacity (I)	1.2
Lenght (mm)	386.5
Width (mm)	300.9
Height (mm)	445.5
Dry weight (kg)	33
Max. power kW (hp) @rpm	5.1 (7.0) @3600
Maximum Torque (Nm@rpm)	16.6@2400
Emission Compliance	EU Stage V*, US Tier 4 Final

^{*:} introduction date: 2019

Main applications

Walk-behind Tractor Line Striper

Tiller Self-Priming Water Pump

Lawn Mower Air Compressor Water Pump (Irrigation) Generator Set

Concrete Mixer Welder

Minidumper Motor Sweeper
Compaction Roller Aerial Platform

Vibrating Plate High Pressure Washer Asphalt Cutter Fire fighting pump



KD15 350S

Customer Benefits

- Low Noise
- High Power Density
- Low Weight
- Low Fuel Consumption
- Low Oil Consumption
- A Complete Range of Accessories

Main Specs	
Number of cylinders	1
Bore and stroke (mm)	82 x 66
Displacement (cm³)	349
Aspiration	Naturally aspirated
Cycle	4 stroke
Combustion system	Direct injection
Rotation	Counter-clockwise (view from main PTO side)
Cooling system	Air
Fuel tank capacity (I)	4.3
Oil sump capacity (I)	1.2
Lenght (mm)	386.5
Width (mm)	310.5
Height (mm)	445.5
Dry weight (kg)	33
Max. power kW (hp) @rpm	4.6 (6.2) @3600
Maximum Torque (Nm@rpm)	14.7@2200
Emission Compliance	No regulations

Main applications

Walk-behind Tractor

Tiller Lawn Mower

Water Pump (Irrigation)

Concrete Mixer

Minidumper Compaction Roller

Vibrating Plate Asphalt Cutter

Line Striper Self-Priming Water Pump Air Compressor

Generator Set

Welder

Motor Sweeper Aerial Platform

High Pressure Washer Fire fighting pump

Customer Benefits

- High Power Density
- Low Weight
- Low Fuel Consumption
- Low Oil Consumption
- A Complete Range of Accessories



Main Specs	
Number of cylinders	1
Bore and stroke (mm)	69 x 60
Displacement (cm³)	224
Aspiration	Naturally aspirated
Cycle	4 stroke
Combustion system	Direct injection
Rotation	Counter-clockwise (view from main PTO side)
Cooling system	Air
Fuel tank capacity (I)	3
Oil sump capacity (I)	0.9
Lenght (mm)	358
Width (mm)	265
Height (mm)	417
Dry weight (kg)	28
Max. power kW (hp) @rpm	3.3 (4.5) @3600
Maximum Torque (Nm@rpm)	10.4@2400
Emission Compliance	No regulations

Main applications

Walk-behind Tractor Line Striper

Tiller Self-Priming Water Pump

Lawn Mower Air Compressor Water Pump (Irrigation) Generator Set

Concrete Mixer Welder

Minidumper Motor Sweeper
Compaction Roller Aerial Platform
Vibrating Plate High Pressure Washer
Asphalt Cutter Fire fighting pump



KD15 225S

Customer Benefits

- Low Noise
- High Power Density
- Low Weight
- Low Fuel Consumption
- Low Oil Consumption
- A Complete Range of Accessories

Main Specs	
Number of cylinders	1
Bore and stroke (mm)	69 x 60
Displacement (cm³)	224
Aspiration	Naturally aspirated
Cycle	4 stroke
Combustion system	Direct injection
Rotation	Counter-clockwise (view from main PTO side)
Cooling system	Air
Fuel tank capacity (I)	3
Oil sump capacity (I)	0.9
Lenght (mm)	358
Width (mm)	275
Height (mm)	417
Dry weight (kg)	28
Max. power kW (hp) @rpm	2.5 (3.4) @3000
Maximum Torque (Nm@rpm)	9.8@2000
Emission Compliance	No regulations

Main applications

Walk-behind Tractor

Tiller Lawn Mower

Water Pump (Irrigation)

Concrete Mixer

Minidumper

Compaction Roller

Vibrating Plate

Asphalt Cutter

Line Striper

Self-Priming Water Pump

Air Compressor

Generator Set

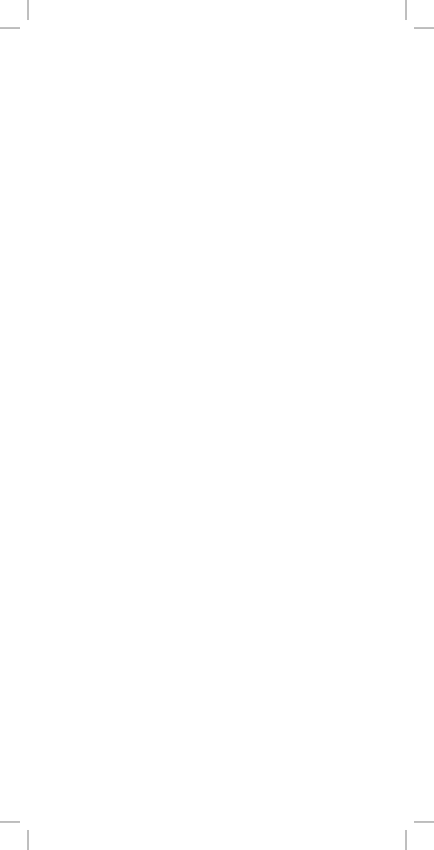
Welder Motor Sweeper

Aerial Platform

High Pressure Washer

NOTE

NOTE



EUROPE

Lombardini Srl

Via Cav. del lavoro A. Lombardini nº 2 42124 Reggio Emilia, ITALY T. +39-(0)522-389-1 infodiesel@kohler.com

DEUTSCHLAND

Lombardini Motoren GmbH Fritz-Klatte-Str. 6, Bürogebäude 2 65933 Frankfurt am Main, DEUTSCHLAND T. +49-(0)69-9508160 de.infodiesel@kohler.com

FRANCE

Lombardini France S.a.s. 47 Allée de Riottier, 69400 Limas, FRANCE T. +33-(0)474-626500 fr.infodiesel@kohler.com

UK

Lombardini U.K. Ltd

1, Rochester Barn - Eynsham Road OX2 9NH Oxford, UK T. +44-(0)1865-863858 uk.infodiesel@kohler.com

ESPAÑA

Lombardini ESPAÑA, S.L. P.I. Cova Solera 1-9 08191 - Rubí (Barcelona) ESPAÑA T. +34-(0)9358-62111 es.infodiesel@kohler.com

ROAPAC

Kohler Singapore Pte Ltd (Kohler Power Systems) 7 Jurong Pier Road SINGAPORE 619159 T. +65-63020701 Sgsalesall@kohler.com

Lombardini s.r.l. is a company of Kohler Group and has manufacturing facilities in Italy, Slovakia and India and sales subsidiaries in France, Germany, UK, Spain and Singapore. Kohler reserves the right to make modifications without prior notice. For the latest version please visit our website:

KOHLERENGINES.COM/EU

Printed in Italy ED0035585320 Rev.00 10/17 Eng KOHLER CO.

