



## ENGINEERED FOR YOUR OPERATIONAL EXCELLENCE



#### Streamlined Maintenance Locations for Effortless Examination and Care

Effortless inspection and maintenance are made possible through an extendable engine hood, detachable side panels, and strategically centralized maintenance stations. Additionally, intervals between oil changes and lubrication needs contribute to decreased maintenance expenses.

## **DEFINING NEW BENCHMARKS**

#### A Progressive Leap into Advanced Performance

Through the integration of technologies, the **TCM** *iNOMA* series introduces a new era of superior capabilities, while upholding environmental stewardship. The advanced engine system within the *iNOMA* lineup embodies exceptional fuel efficiency and ultra-low emissions, surpassing global environmental standards. Beyond its innovative engine, **TCM** Forklift Trucks prioritise operator comfort and elevated safety. Each *iNOMA* forklift seamlessly incorporates a system for heightened safety and accident prevention. Enhanced by LCD graphic displays and digital monitoring systems, the *iNOMA* series exemplifies enhanced safety and efficiency. This is the future of forklifts, available today.



# FULFILLING ENVIRONMENTAL DEMANDS OF TODAY AND TOMORROW

## Innovative Electronically Controlled Gasoline Engine

TCM *iNOMA*'s offers electronic control engine as a standard, for this entire range of gasoline trucks. The *iNOMA* model achieves remarkable environmental standards while upholding exceptional performance and reliability levels. Furthermore, the engine comes equipped with wheelspin suppression to improve fuel efficiency and reduce torque loss.



#### Dual-Level High / Low Speed Limiter

The *iNOMA*'s automatic speed limiter offers two levels – outdoor (HIGH) and indoor (LOW). Operators can easily switch between these speed limits, tailoring fuel efficiency to the specific location's demands.

#### Power / Efficiency Mode Switch

For diverse tasks, two power levels are available: **POWER mode**, maximising power output, and **SOFT mode** for optimal fuel efficiency and reduced noise levels.

#### **High Dependability Diesel Engine**

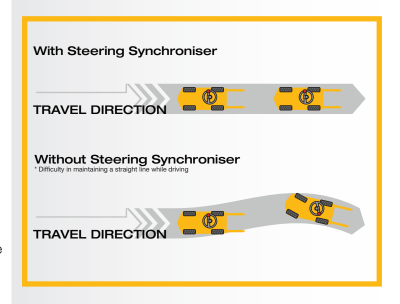
Retaining the well-regarded performance levels of the esteemed TCM Diesel Engine, the *iNOMA* series now integrates eco-friendly enhancements. These upgraded engines achieve low emission levels without ompromising horsepower or reliability.

## Serene Design for Maximum Comfort and Reduced Fatigue

With attributes such as a low-noise engine, heightened engine compartment soundproofing, and floor-level noise dampening, **TCM Forklift Trucks** have created a serene working environment for both operators and the surrounding workspace.

#### **Steering Synchronizer**

Equipped with full hydrostatic steering, steering becomes effortless, yet maintaining a straight trajectory can be challenging without constant adjustments. Such challenges are particularly pronounced in confined spaces like containers. The steering synchronizer proactively detects and eliminates misalignments, ensuring steady motion without the need for continuous steering wheel adjustments.



## PRIORITIZING SAFETY: INNOVATIVE AND DEPENDABLE SAFETY INNOVATIONS

#### **Integrated System for Safety**

The TCM *iNOMA* model is equipped with an Integrated System, an integrated active safety solution meticulously designed to enhance vehicle safety by proactively detecting issues before they escalate into accidents. This system not only ensures safety during vehicle operation but also prevents errors when the operator is not seated, thus safeguarding both the operator and the work environment from potential mishaps.

## Seamlessly Incorporated Digital Monitoring

Within the cab, digital displays offer simplified monitoring of systems and controls. Illuminating upon ignition activation, the digital panel provides quick assessments of speed, load weight, and system status.



#### **Mast and Travel Interlock**

TCM **INOMA** forklifts are outfitted with a mast and travel interlock protection mechanism linked to the operator's seat. When the operator is not seated, this mechanism automatically locks the mast and, for torque-converter models, the vehicle's movement itself, preventing potential injury or property damage.



#### Secure Lift Lock

The fork on TCM **iNOMA** models is automatically locked upon ignition deactivation, ensuring it remains in position even if the lift lever isaccidentally nudged or shifted.

#### **Neutral Safety Assurance**

Present in all vehicles, encompassing both torqueconverter-equipped and direct drive models, an embedded Neutral Safety mechanism prevents engine ignition unless the forward/backward lever is in neutral.

#### **Broad Forward Visibility, Clear Rear View**

Distinguishing itself from some forklifts, TCM *iNOMA* models offer expansive front visibility extending from fork tip to mast apex. Improved rear visibility is achieved through the compact tail design of the *iNOMA* series.

#### **Elevated Rear Combination Lighting**

All TCM **iNOMA** models are equipped with high-mounted rear combination lamps positioned above the protective head guard, providing unmistakable braking and stopping signals to trailing vehicles and pedestrians.

## Wheel Spin Suppression Adaption Function (Gasoline Electronic Engine)

- 1) The throttle is set to operate slowly in response to pressing on the accelerator, so that the throttle is not fully activated even when the accelerator is fully pressed down. Reduce loss torque such as torque control stall by gradually open the throttle with slope in consideration of power performance and the accelerator opening features.
- 2) Optimized throttle opening to improve fuel efficiency. Conventionally, over-speeding above the rated speed of 2,700 rpm was controlled by retarding the ignition timing. => The above two controls reduce unnecessary fuel injection and improve fuel efficiency.



## **EXCELLENT PERFORMANCE, POWERFUL LIFTING CAPACITY**

TCM forklift trucks are constructed with a low centre of gravity frame that optimises vehicle balance and stability during lifting. That means a greater load capacity with much greater stability. The high-torque, high-power engine maintains a stable lift speed regardless of the load, helping operators to increase productivity.

#### **Excellent Lifting Ability**

#### Lift speed:

- o 640mm/s (when loaded)
- o 660mm/s (when not loaded)

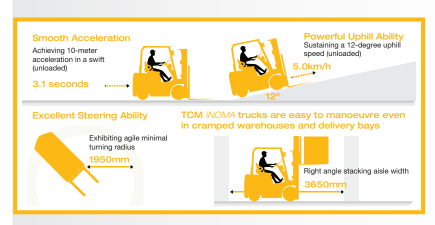




Another exclusive feature found on the TCM *INOMA* is a soft landing system that activates when the fork nears the ground, automatically protecting loads from hard drops or shocks. (Only for two-stage mast)

#### **Smooth Running**

The high power engine and the high performance transmission are perfectly matched to produce an extremely smooth start/acceleration as well as excellent traction even on uphill slopes. Excellent braking and stopping control is provided by a robust and reliable due-servo system.





#### **OPTIONAL COMPONENTS**

• ENGINE CUT OFF FUNCTION (AUTO STOP)

Prevent idling.

Default: 60 seconds setting.

- a. Engine Stop
- Power off for electric components connected to electric circuit below ignition switch such as meter panel, engine and so on.
- c. Excepted components; VCM, lamps and horn.

Reduces excess fuel consumption due to unnecessary idling.



GASOLINE/LPG ENGINE GK21/25

#### EASY OPERATION. DRIVER COMFORT

- Suspension seat with hip support mechanism. Ability to adjust position and extent of reclining according to body shape for maximum comfort.
   Seat belt fitted with warning light. Soft-grip handle makes getting in and out easier
- Inching pedal allows delicate movements.
- Electric shift lever can be moved back and forth at the touch of a finger.
- Switches for optional functions positioned on the right side of the dashboard.
- **Acrylic roof** (Option) for comfortable operation in outdoor conditions. Easily installed and uninstalled.
- Combination switch integrating indicators and headlight switches.
- O Tiltable steering column
- Power-train full floating structure for excellent vibration reduction. The entire power-train is supported by vibration absorbing rubber mounts.
- Fully hydraulic power steering. The full hydraulic steering allows for effortless steering even if the truck is in a stationary position.
- Colour display. The LCD colour display provides a visually clear interface, making it easy to read and interpret essential operator signals.



#### OPTIONAL COMPONENTS

#### FINGERTIP CONTROL LEVER / ARMREST FNR SWITCH

Forward and Reverse Switching (FNR switch controller) at armrest will be replaced as the Standard setting. (If the FNR switch is attached, there is no forward and backward switching lever under the steering.)

Fingertip control. A function that allows cargo handling operations such as lifts and tilts to be performed with fingertip operation. This can be operated with arm on the armrest.



#### • SINGLE CONTROL LEVER

**Lift up/down and tilt forward/backward operation** with a single lever.

#### • SMOOTH-RUN SYSTEM

Reduces the vibration of the load during lift operation and driving toprevent the load from collapsing. **An accumulator** is mounted on the step.

#### • TILT HORIZONTAL CONTROL

**Tilt horizontal** control button enables tilt forward stops at horizontal position of forks. By pressing the **tilt horizontal** support button while operating the lever, difficult tilt horizontal work can be easily performed.

#### LASER POINTER

Laser pointer is indicated when the fork is in horizontal position, making it possible to visually grasp the fork height. (The LED lamp attached to the mast indicates that it is horizontal.)

#### • SMOOTH SHIFT

\*This option is only available only for gasoline truck with torque convertor transmission.

(Transmission Full Reverse Protection)

#### Transmission protection function.

a.A function that changes shifts only when a truck speed is low (4.5 km/h or less). It is necessary to release the accelerator once to change shifts.

#### Sudden Starts Prevention Function

b. When Forward or Reverse is applied, the gear does not switch to Forward or Reverse while the engine speed is high.



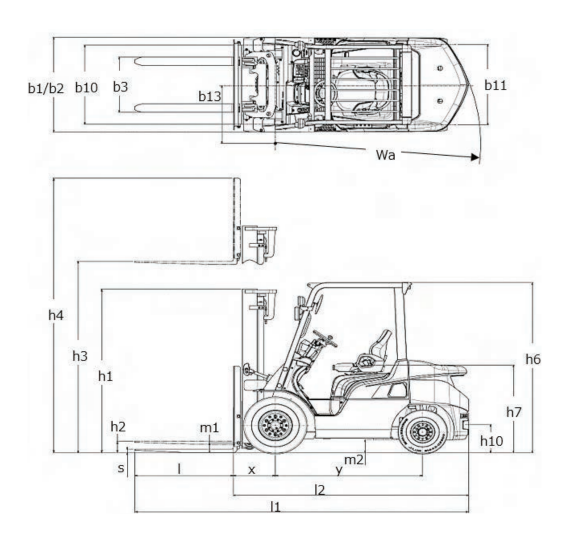
### **SPECIFICATIONS**

	CHARACTERISTICS							
1.1	Manufacturer (abbreviation)			тсм	тсм	тсм	тсм	тсм
1.2	Manufacturer's model designation			FDM15P(T)(D)	FDM18P(T)(D)	FDM20CP(T)(D)	FDM20P(T)(D)	FDM25P(T)(D)
1.3	Power source: Battery, Diesel. LPG, Petrol			Diesel	Diesel	Diesel	Diesel	Diesel
1.4	Operator type: pedestrian, (operator)-standing, -seated			Seated	Seated	Seated	Seated	Seated
1.5	Load capacity	Q	kg	1500	1750	2000	2000	2500
1.6	Load center distance	С	mm	500	500	500	500	500
1.7	Load distance, axle to fork face	Х	mm	400	400	415	455	460
1.8	Wheelbase	у	mm	1400	1400	1400	1600	1600
0.1	WEIGHTS		l.a	0500	0700	0000	2222	0000
2.1	Truck weight without load / including battery (simplex mast, lowest lift height)  Axle loading with maximum load, front/rear (simplex mast, lowest lift height)		kg kg	2530 3520/510	2720 3880/590	3030 4330/700	3380 4640/740	3680 5430/750
2.2	Axle loading without load, front/rear (simplex mast, lowest lift height)		kg	1060/1470	1000/1720	1020/2010	1450/1930	1430/2250
2.0	WHEELS. DRIVE TRAIN		Ny	1000/14/0	1000/1720	1020/2010	1430/1930	1430/2230
3.1	Tyres: V=solid, L=pneumatic, SE=solid pneumatic - front/rear			L/L	L/L	SE / SE	L/L	L/L
	Tyre dimensions, front			6.50-10	6.50-10	6.50-10/5.00	7.00-12	7.00-12
3.3	Tyre dimensions, rear			5.00-8	5.00-8	5.00-8/3.00	6.00-9	6.00-9
3.4	Number of wheels, front/rear (x=driven)			2x / 2				
3.5	Track width (center of tyres), front	b10	mm	890	890	890	960	960
3.6	Track width (center of tyres), rear	b11	mm	900	900	900	980	980
	DIMENSIONS	į.						
	Mast tilt, forwards/backwards	∂/ß	0	6/12	6/12	6/12	6/12	6/12
	Height with mast lowered (see tables)	h1	mm	1990	1990	1990	1990	1990
_	Free Ifit (see tables)	h2	mm	115	115	120	140	140
	Lift height (see tables)	h3	mm	3000	3000	3000	3000	3000
	Overall height with mast raised	h4 h6	mm	4055	4055 2065	4055	4055 2074	4055 2074
4.6 4.7	Height to top of overhead guard Seat height	h7	mm mm	2065 929	929	2065 929	938	938
4.8	Tow coupling height	h10	mm	290	290	290	310	310
	Overall length	11	mm	3180	3220	3275	3405	3480
	Length to fork face (includes fork thickness)	12	mm	2260	2300	2355	2485	2560
	Overall width	b1/b2	mm	1065 / 1480	1065 / 1480	1065 / -	1150 / 1640	1150 / 1640
	Fork dimensions (thickness, width, length)	s/e/l	mm	35x100x920	35x100x920	45x100x920	45x100x920	45x100x920
	Fork carriage to DIN 15 173 A/B/no			2A	2A	2A	2A	2A
4.14	Fork carriage width	b3	mm	920	920	920	1000	1000
	Ground clearance under mast, with load	m1	mm	110	110	110	115	115
	Ground clearance at center of wheelbase, with load (forks lowered)	m2	mm	150	150	150	160	160
	Working aisle width with 1000 x 1200 mm pallets, crosswise	Ast	mm	3550	3580	3635	3855	3890
	Working aisle width with 800 x 1200 mm pallets, crosswise	Ast	mm	3350	3380	3435	3655	3690
	Working aisle width with 800 x 1200 mm pallets, lengthwise	Ma	mm	3750	3780	3835	4055	4090
	Turning circle radius  Minimum distance between centers of rotation	Wa b13	mm mm	1950	1980	2020	2200	2230
7.21	PERFORMANCE	טוט	111111	555	555	555	715	715
5.1	Travel speed, with/without load		km/h	18.5/19.0	18.5/19.0	18.5/19.0	18.0/18.5	18.0/18.5
	Lifting speed, with/without load		m/s	0.64/0.66	0.64/0.66	0.64/0.66	0.61/0.64	0.61/0.64
	Lowering speed, with/without load		mls	0.52/0.45	0.52/0.45	0.52/0.45	0.51/0.45	0.51/0.45
	Rated drawbar pull, with load (Powershift)		N	12800	12700	12600	15800	15600
	Rated drawbar pull, without load (Powershift)		N	6800	6500	6500	9400	9300
	Rated drawbar pull, with load (Manual)		N	11100	11100	10900	14100	14000
	Gradeability, with load (Powershift)		%	34	30	26	31	27
	Gradeability, with load (Manual)		%	29	26	22	28	23
5.9	Services brakes (mechanical/hydraulic/electric/pneumatic		S	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic
	IC Engine							
	Manufacturer / Type		1.1.1	S4Q2	S4Q2	S4Q2	S4S	S4S
	Rated / Nominal output to ISO 1585**		kW	30.0	30.0	30.0	38.1	38.1
	Rated speed to DIN 70 020 Number of cylinders / cubic capacity		rpm cm3	2500	2500	2500	2250	2250
	Fuel consumption according to VDI 80 cycle	17	cm³ n / kg/h	4 / 2505	4 / 2505	4 / 2505	4 / 3331	4 / 3331
	Max torque	1/1	Nm	2.30/-	2.35/-	2.35/- 131	2.55/- 185	3.20/- 185
	Max torque at engine speed		rpm	131 1800	131 1800	1800	1700	1700
5.7	MISCELLANEOUS			1000	1000	1000	1700	1700
7.1	Type of drive control			Powershift 1/1				
	Maximum operating pressure for attachments		bar	180	180	180	180	180
	Oil flow for attachments		I/min	62	62	62	75	75
	Noise level, value at operator's ear (EN 12053)		dB(A)	80	80	80	78	78
7.5	Towing coupling design / DIN type, ref.			pin	pin	pin	pin	pin

TOM	TOM
TCM FDM30P(T)(D)	TCM FDM35P(T)(D)
Diesel	Diesel
Seated	Seated
3000	3500
500	500
495	495
1700	1700
4050	47.40
4350 6510/840	4740 7220/1020
1750/2600	1670/3070
1730/2000	1070/3070
L/L	L/L
28x9-15	250-15
6.50-10	6.50-10
2x / 2	2x / 2
1060	1060
980	980
6/12	6/12
2015	2130
145	145
3000	3000
4055	4055
2093	2103
988	988
330	340
3805	3865
2735	2795
1275 / 1710	1290 / 1710
45x122x1070 3A	45x122x1070 3A
1000	1000
135	150
190	200
4075	4135
3875	3935
4275	4335
2380	2440
780	780
	100/105
17.5/18.0	18.0/18.5
0.49/0.50	0.41/0.42
0.51/0.41	0.43/0.31 14900
15700 11200	10500
14300	13400
22	19
20	17
Hvdraulic	Hydraulic
1.,,	.,,
S4S	S4S
38.1	38.1
2250	2250
4 / 3331	4 / 3331
3.40/-	3.50/-
185	185
1700	1700
Davis 1.10 4.14	Daw 1/0 4/4
Powershift 1/1	Powershift 1/1
180	180
73 78	73 78
pin	pin

#### F(D)(G)M15~35(C)P(T)(D)(H)

INOMA SERIES



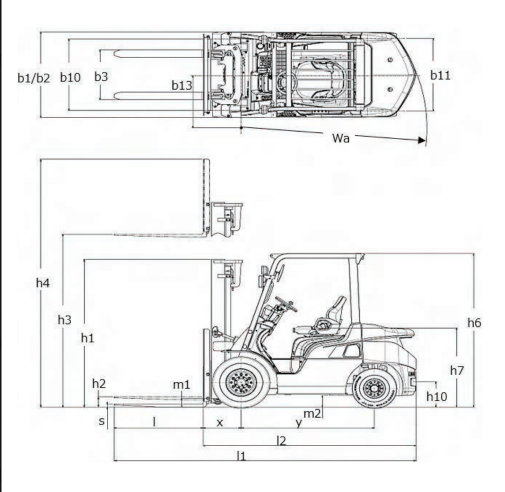
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		CHARACTERISTICS							
	1.1	Manufacturer (abbreviation)			TCM	тсм	тсм	TCM	тсм
	1.2	Manufacturer's model designation			FGM15P(T)(D)	FGM18P(T)(D)	FGM20CP(T)(D)	FGM20P(T)(D)	FGM20P(T)(D)H
	1.3	Power source: Battery, Diesel. LPG, Petrol			Petrol/LPG	Petrol/LPG	Petrol/LPG	Petrol/LPG	Petrol/LPG
100000	1.4	Operator type: pedestrian, (operator)-standing, -seated			Seated	Seated	Seated	Seated	Seated
	1.5	Load capacity	Q	kg	1500	1750	2000	2000	2000
	1.6	Load center distance	С	mm	500	500	500	500	500
	1.7	Load distance, axle to fork face	X	mm	400	400	415	455	455
	1.8	Wheelbase	У	mm	1400	1400	1400	1600	1600
		WEIGHTS	1						
	2.1	Truck weight without load / including battery (simplex mast, lowest lift height)		kg	2490	2690	3010	3300	3300
	2.2	Axle loading with maximum load, front/rear (simplex mast, lowest lift height)		kg	3510/460	3870/540	4320/660	4600/670	4600/670
	2.3	Axle loading without load, front/rear (simplex mast, lowest lift height)		kg	1040/1430	990/1670	1010/1970	1410/1860	1410/1860
		WHEELS, DRIVE TRAIN							
		Tyres: V=solid, L=pneumatic, SE=solid pneumatic - front/rear			L/L	L/L	SE / SE	L/L	L/L
	3.2	Tyre dimensions, front			6.50-10	6.50-10	6.50-10/5.00	7.00-12	7.00-12
Tana da	3.3	Tyre dimensions, rear			5.00-8	5.00-8	5.00-8/3.00	6.00-9	6.00-9
	3.4	Number of wheels, front/rear (x=driven)	h40		2x / 2	2x / 2	2x / 2	2x / 2	2x / 2
1000	3.5	Track width (center of tyres), front	b10	mm	890	890	890	890	890
188	3.6	Track width (center of tyres), rear	b11	mm	900	900	900	900	900
19.0	/ + l	DIMENSIONS  Most till forwards/hoslawards	∂/ß	0	6/12	6/12	6/12	6/12	6/12
1000	<b>4.1</b> 4.2	Mast tilt, forwards/backwards Height with mast lowered (see tables)	6/15 h1	mm	1990	1990	1990	1990	1990
		Free lfit (see tables)	h2	mm	115	115	120	140	140
	4.4	Lift height (see tables)	h3	mm	3000	3000	3000	3000	3000
	4.5	Overall height with mast raised	h4	mm	4055	4055	4055	4055	4055
		Height to top of overhead guard	h6	mm	2065	2065	2065	2074	2074
1000	4.7	Seat height	h7	mm	929	929	929	938	938
222		Tow coupling height	h10	mm	290	290	290	310	310
	4.9	Overall length	11	mm	3180	3220	3275	3405	3405
	4.10	Length to fork face (includes fork thickness)	12	mm	2260	2300	2355	2485	2485
4	4.11	Overall width	b1/b2	mm	1065/-	1065/-	1065/-	1150 / 1640	1150 / 1640
4	4.12	Fork dimensions (thickness, width, length)	s/e/l	mm	35x100x920	35x100x920	45x100x920	45x100x920	45x100x920
4	4.13	Fork carriage to DIN 15 173 A/B/no			2A	2A	2A	2A	2A
4	4.14	Fork carriage width	b3	mm	920	920	920	1000	1000
4	4.15	Ground clearance under mast, with load	m1	mm	110	110	110	115	115
	4.16		m2	mm	150	150	150	160	160
	4.17	Working aisle width with 1000 x 1200 mm pallets, crosswise	Ast	mm	3550	3580	3635	3855	3855
		Working aisle width with 800 x 1200 mm pallets, crosswise	Ast	mm	3350	3380	3435	3655	3655
	4.19	Working aisle width with 800 x 1200 mm pallets, lengthwise	14/-		3750	3780	3835	4055	4055
	4.20	Turning circle radius	Wa b13	mm	1950	1980	2020 555	2200 715	2200 715
	4.21	Minimum distance between centers of rotation  PERFORMANCE	פוט	mm	555	555	200	710	715
	5.1	Travel speed, with/without load		km/h	19.0/19.5	19.0/19.5	19.0/19.5	18.5/19.0	18.5/19.0
	5.2	Lifting speed, with/without load		m/s	0.63/0.64	0.63/0.64	0.63/0.64	0.58/0.58	0.64/0.64
		Lowering speed, with/without load		mls	0.52/0.45	0.52/0.45	0.52/0.45	0.51/0.45	0.51/0.45
		Rated drawbar pull, with load (Powershift)		N	13800/14600	13700/14600	13500/14400	13800/14700	16100/17300
		Rated drawbar pull, without load (Powershift)		N	6800/6800	6400/6400	6500/6500	9100/9100	9100/9100
		Rated drawbar pull, with load (Manual)		N	12100/13400	12100/13500	11900/13100	12200/13400	17000/18100
	5.7	Gradeability, with load (Powershift)		%	38/40	33/36	29/31	28/30	33/35
!	5.8	Gradeability, with load (Manual)		%	32/36	29/32	25/27	24/26	34/37
	5.9	Services brakes (mechanical/hydraulic/electric/pneumatic		S	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic
		IC Engine							
		Manufacturer / Type			GK21	GK21	GK21	GK21	GK25
		Rated / Nominal output to ISO 1585**		kW	36.0	36.0	36.0	36.0	42.0
	6.3	Rated speed to DIN 70 020		rpm	2700	2700	2700	2700	2700
		Number of cylinders / cubic capacity		cm <sup>3</sup>	4 / 2065	4 / 2065	4 / 2065	4 / 2065	4 / 2488
		Fuel consumption according to VDI 60 cycle	/h /	kg/h	- / 2.70	- / 3.00	- / 3.40	- / 3.60	- / 3.90
		Max torque		Nm	149	149	149	149	185
	6.7	Max torque at engine speed		rpm	1800	1800	1800	1800	1400
	7 1 1	MISCELLANEOUS Type of drive control			Doworshift 1/1	Doworchift 1/1	Doworobift 1/1	Doworchift 1/1	Doworobift 1/1
	7.1	Type of drive control  Maximum operating procesure for attentments		hau	Powershift 1/1	Powershift 1/1	Powershift 1/1	Powershift 1/1 180	Powershift 1/1 180
411	7.2 7.3	Maximum operating pressure for attachments Oil flow for attachments		bar I/min	180 60	180 60	180 60	60	60
	7.4 7.4	Noise level, value at operator's ear (EN 12053)		dB(A)	79	79	79	79	79
	7.4	Towing coupling design / DIN type, ref.		an(H)	79 pin	pin		79 pin	pin
L	ا د. ،	Towning Codpining Gootgin / Dirk typo, Tot.			μΠ	hiii	pin	ρШ	hill

тсм	тсм	тсм	тсм
FGM25P(T)(D)	FGM25P(T)(D)H	FGM30P(T)(D)	FGM35P(T)(D)
Petrol/LPG	Petrol/LPG	Petrol/LPG	Petrol/LPG
Seated	Seated	Seated	Seated
2500	2500	3000	3500
500	500	500	500
460	460	495	495
1600	1600	1700	1700
3600	3600	4240	4630
5390/680	5390/680	6470/770	7180/950
1390/2180	1390/2180	1710/2530	1630/3000
L/L	L/L	L/L	L/L
7.00-12	7.00-12	28x9-15	250 -15
6.00-9	6.00-9	6.50-10	6.50-10
2x / 2	2x / 2	2x / 2	2x / 2
960	960	1060	1060
980	980	980	980
6/12	6/12	6/12	6/12
1990	1990	2015	2130
140	140	145	145
3000	3000	3000	3000
4055	4055	4055	4055
2074	2074	2093	2103
938	938	988	988
310	310	330	340
3480	3480	3805	3865
2560	2560	2735	2795
1150 / 1640	1150 / 1640	1275 / 1710	1290 / 1710
45x100x920	45x100x920	45x122x1070	45x122x1070
2A	2A	3A	3A
1000	1000	1000	1000
115	115	135	150
160	160	190	200
3890	3890	4075	4135
3690	3690	3875	3935
4090	4090	4275	4335
2230	2230	2380	2440
715	715	780	780
10.540.0	10.540.0	10.040.5	105400
18.5/19.0	18.5/19.0	18.0/18.5	18.5/19.0
0.58/0.58	0.64/0.64	0.51/0.50	0.43/0.42
0.51/0.45	0.51/0.45	0.51/0.41	0.43/0.31
13600/14500	15900/17100	16200/17400	15400/16600
9000/9000	9100/9100	10900/10900	10400/10400
12000/13400	17100/18000	15500/16600	14500/15700
23/25	28/30	23/25	20/21
20/22	30/31 Hydraulic	22/24	18/201
Hydraulic	пушаши	Hydraulic	Hydraulic
GK21	GK25	GK25	GK25
36.0	42.0	42.0	42.0
2700	2700	2700	2700
4 / 2065	4 / 2488	4 / 2488	4 / 2488
- / 4.10	- / 4.50	- / 5.30	- / 6.00
149	- 7 4.50 185	- / 5.30 185	185
1800	1400	1400	1400
1000	1700	1700	1700
Powershift 1/1	Powershift 1/1	Powershift 1/1	Powershift 1/1
180	180	180	180
60	60	60	60
79	79	79	79
pin	pin	pin	pin
F."	Ρ"'	hiii	l hu

#### F(D)(G)M15~35(C)P(T)(D)(H)

**INOMA SERIES** 







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#### Note:

Note:
These products and specifications are subject to change without notice.
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Features and specifications may vary depending on markets.
Performance data and dimensions are nominal and subject to tolerances.
Produced in ISO certified factory.

FTCM0029 (10/2023) Printed in Singapore