www.mwm.net

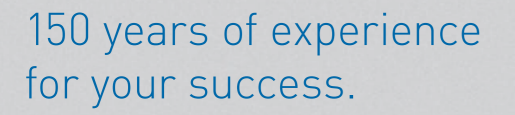
55016

MWM DIGITAL POWER

MWM

Robust. Efficient. Digital.





With MWM, you benefit from 150 years of experience in gas engine technology and energy generation. Since 2011, we have been part of the network of Caterpillar Inc., gaining access to international expertise and resources on the basis of which we can develop individual turnkey solutions for you. Draw on the security and experience of a specialist that has installed thousands of highly efficient and reliable plants around the globe.

The future of efficiency is digital.

With MWM Digital Power, the energy market enters a new age. State-of-the-art components combined with smart and secure data analysis ensure improved maintenance, efficiency and optimized capacity utilization of your plants.

The MWM TCG 3016 gas engines are more than merely the next iteration of MWM's proven gas gensets. The new gas engines and turnkey solutions represent an entirely new development – perfectly tailored to the challenges of Industry 4.0 and the changed framework conditions of a dynamic energy market in the age of global value chains.



Robust. Efficient. Digital.

The TCG 3016 is the first of a new generation: State-of-the-art components and the TPEM (Total Plant & Energy Management) control ensure maximum reliability and availability. The improved oil management and optimized cylinder and turbo chargers set new standards in terms of durability and reliability.

MWM DIGITALPOWER

Highest efficiency in its power range

- ✓ Electrical efficiency of up to 43.6 percent
- ✓ Maximum profitability through rock-bottom operating costs
- ✓ More efficiency through numerically optimized, low-loss flow design

Optimized lube oil management

- ✓ Lowest-in-class lube oil consumption: 0.1 g/kWh_{el}
- ✓ Longer oil change intervals
- ✓ Oil tank and integrated daily refill tank

Flanged genset concept

- ✓ Vibration-decoupled base frame for lower installation costs and reliable operation
- ✓ Greater integrated lube oil volume
- ✓ Integrated oil management

Improved turbo charger for a wide field of deployment

- ✓ Longer maintenance intervals
- ✓ Wider suction air temperature window

■ Higher availability and longer useful life

- Optimized combustion through evenly charged cylinders
- ✓ Optimized combustion with lower peak pressure

Maximum reliability

- ✓ Very good island mode capability
- ✓ Fulfills G1, G2 & G3 classes according to ISO 8528 with less than 10 steps in most applications

■ TPEM – the new control system

- ✓ Easy human-machine interface
- ✓ Fully integrated remote access
- Expanded scope, e.g. synchronization, power switch, and plant control

Benefit from the TCG 3016!

Contact us:

www.mwm.net or info@mwm.net

Superior operation and efficiency.

Maximum efficiency

Best total cost of ownership in its power range through unique combination of a long operating period until the major overhaul (80,000 oh for natural gas) and outstanding efficiency (electrical efficiency of up to 43.6 percent).



Lower gas consumption

through improved efficiency and fuel flexibility



Reduced maintenance costs

through longer service intervals and longer operating hours until the major overhaul



Lower lube oil consumption

lead to lower operating cost



Improved durability

ensures higher reliability and availability

The TCG 3016: Successful deployment.





Vereinigte Stadtwerke Bad Oldesloe

Holger Herzberg, project manager: "MWM/CES plants excel in terms of their adaptability to specific customer needs, by means of which the plants can be made even more efficient. Besides the plant's excellent efficiency, this feature really impresses me. The reduced lubricant consumption of less than 0.1 g/kWh is another positive aspect. Compared to the previous oil change interval of about 2,000 to 3,000 operating hours, the TCG 3016 only needs an oil change once every 5,000 operating hours, i.e. about once a year. The gas engine is extremely robust, which translates to longer service life."

MWM TCG 3016 | Go-live: 2016

Wentorf Biogas Plant

Norbert Hack, plant operator: "I've been running the TCG 3016 for a few months. As far as I'm concerned, this is the most efficient engine currently available on the market. Compared to its output, its biogas consumption is astonishingly low. The engine is perfectly tuned and runs very quietly. I have already seen many other gensets and models at my colleagues' facilities, but this engine's quality is truly outstanding – a genuine trendsetter. The new development (TPEM) from Mannheim will doubtlessly make the interaction between the control and the engine even more effective. The TPEM offers more possibilities for reading out engine data, which will further improve the plant operation."







TPEM. The door to the digital age.

With its comprehensive digital power plant control TPEM (Total Plant & Energy Management), MWM redefines the control standard for energy solutions.

TPEM eliminates the need for additional control systems, as all power plant data for the genset and plant control are combined in one system. The optimum power plant control enables high economic efficiency, provided from a single source.



State-of-the-art system: economical, efficient and complete

- One user interface
- Connectivity solutions
 - monitoring and analytics options with "MWM RAM" subscription
- Security-oriented technology
- ✓ Safety chain for cogeneration plant monitoring (TÜV-certified)





delivers information for

enables access to data over

the entire life cycle of the

genset and the peripherals

optimizing the system

✓ Life cycle history

- ✓ High efficiency through optimal control
- ✓ Enables remote management and monitoring
- ✓ Use the full genset potential with maximum reliability

Technical data 50 Hz

Engine type	TCG 3016	V08	V12	V16	V16
Bore/stroke	mm	132/160	132/160	132/160	132/160
Displacement	dm^3	17.5	26.3	35.0	35.0
Speed	min ⁻¹	1,500	1,500	1,500	1,500
Mean piston speed	m/s	8.0	8.0	8.0	8.0
Length 1)	mm	3,100	3,830	4,200	4,200
Width 1)	mm	1,780	1,780	1,780	1,780
Height 1)	mm	2,150	2,150	2,150	2,150
Dry weight genset	kg	5,720	7,000	8,070	8,560

Natural gas applications

 $NO_{y} \leq 500 \text{ mg/Nm}^{3^{2}}$

Engine type		TCG 3016	V08	V12	V16	V16
Configuration			P ⁵⁾	P ⁵⁾	P ^{5]}	S ^{6]}
Electrical power ³⁾		kW	400	600	800	1,000
Mean effective pressure		bar	18.9	18.9	18.8	23.5
Thermal output ^{4]}	±8%	kW	404	617	821	1,123
Electrical efficiency 3)		%	43.1	43.4	43.6	41.5
Thermal efficiency ^{3]}		%	43.6	44.6	44.6	46.6
Total efficiency ^{3]}		%	86.7	88.0	88.2	88.1

Biogas applications

 $NO_X \le 500 \text{ mg/Nm}^{3/2}$ Sewage gas (65% $CH_4 / 35\% CO_2$) Biogas (60% $CH_4 / 32\% CO_2$, Rest N_2) Landfill gas (50% $CH_4 / 27\% CO_2$, Rest N_2)

Minimum heating value $H_U = 5.0 \text{ kWh/Nm}^3$

Engine type		TCG 3016	V08	V12	V16
Configuration			X ^{7]}	X ^{7]}	X ^{7]}
Electrical power ³⁾		kW	400	600	800
Mean effective pressure		bar	18.9	18.9	18.8
Thermal output 4)	±8 %	kW	394	598	790
Electrical efficiency ^{3]}		%	42.8	42.9	43.2
Thermal efficiency ^{3]}		%	42.2	42.8	42.7
Total efficiency ^{3]}		%	85.0	85.7	85.9

¹⁾ Transport dimensions for gensets, components

The values given on these datasheets are for information purposes only and not binding. The information given in the offer is decisive.

Technical data 60 Hz

Engine type	TCG 3016	V08	V12	V16
Bore/stroke	mm	132/160	132/160	132/160
Displacement	dm^3	17.5	26.3	35.0
Speed	min ⁻¹	1,800	1,800	1,800
Mean piston speed	m/s	9.6	9.6	9.6
Length 1)	mm	3,100	3,830	4,200
Width 1]	mm	1,780	1,780	1,780
Height 1]	mm	2,150	2,150	2,150
Dry weight genset	kg	5,720	7,000	7,700

Natural gas applications

 $NO_{y} \le 500 \text{ mg/Nm}^{3^{2}}$

Engine type		TCG 3016	V08	V12	V16
Configuration			P ⁵⁾	P ⁵⁾	P ⁵⁾
Electrical power ^{3]}		kW	400	600	800
Mean effective pressure		bar	15.8	15.7	15.7
Thermal output 4)	±8%	kW	428	644	856
Electrical efficiency ^{3]}		%	42.1	42.4	42.6
Thermal efficiency ^{3]}		%	45.0	45.7	45.5
Total efficiency ^{3]}		%	87.1	88.1	88.1

Biogas applications

 $NO_X \leq 500 \text{ mg/Nm}^{3^{2J}}$ Sewage gas $(65\% \text{ CH}_4/35\% \text{ CO}_2)$ Biogas $(60\% \text{ CH}_4/32\% \text{ CO}_2, \text{Rest N}_2)$ Landfill gas $(50\% \text{ CH}_4/27\% \text{ CO}_2, \text{Rest N}_2)$

Minimum heating value $H_U = 5.0 \text{ kWh/Nm}^3$

Engine type		TCG 3016	V08	V12	V16
Configuration			X ^{6]}	X ⁶	X ₆]
Electrical power ^{3]}		kW	400	600	800
Mean effective pressure		bar	15.8	15.7	15.7
Thermal output 4)	±8%	kW	415	627	827
Electrical efficiency ^{3]}		%	41.7	41.7	41.9
Thermal efficiency ^{3]}		%	43.3	43.6	43.3
Total efficiency ^{3]}		%	85.0	85.3	85.2

¹⁾ Transport dimensions for gensets, components

Data for special gases and dual gas operation on request.

The values given on these datasheets are for information purposes only and not binding. The information given in the offer is decisive.

set up seperately must be taken into consideration.

No \(\ \lambda \) 500 mg/Nm³; exhaust gas dry at 5% O \(\text{2}. \)

According to ISO 3046-1 at U = 0.4 kV, cosphi = 1.0 for 50 Hz, a minimum methane number of MN 70 (V08, V12, V16) and MN 80 (V16 Configuration S) for natural gas and MN 134 (sewage gas) for biogas applications.

⁴⁾ Exhaust gas cooled to 120 °C for natural gas

and 150 °C for biogas.

5) P = High Efficiency. Optimized for high

electrical efficiency.

6) S = High Density. Increased power density.

7) X = Biogas. Optimized for operation with biogases.

Data for special gases and dual gas operation on request.

set up seperately must be taken into consideration.

No_x < 500 mg/Nm³; exhaust gas dry at 5% O_y.

According to ISO 3046-1 at U = 0.48 kV, cosphi = 1.0 for 60 Hz, a minimum methane number of MN 70 for natural gas and MN 134 (sewage gas) for biogas applications.

⁴⁾ Exhaust gas cooled to 120 °C for natural gas and 150 °C for biogas.
5) P = High Efficiency. Optimized for high

electrical efficiency.

6) X = Biogas. Optimized for operation with

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For additional MWM locations, scan the QR code or visit the website

www.mwm.net/en/mwmworldwide







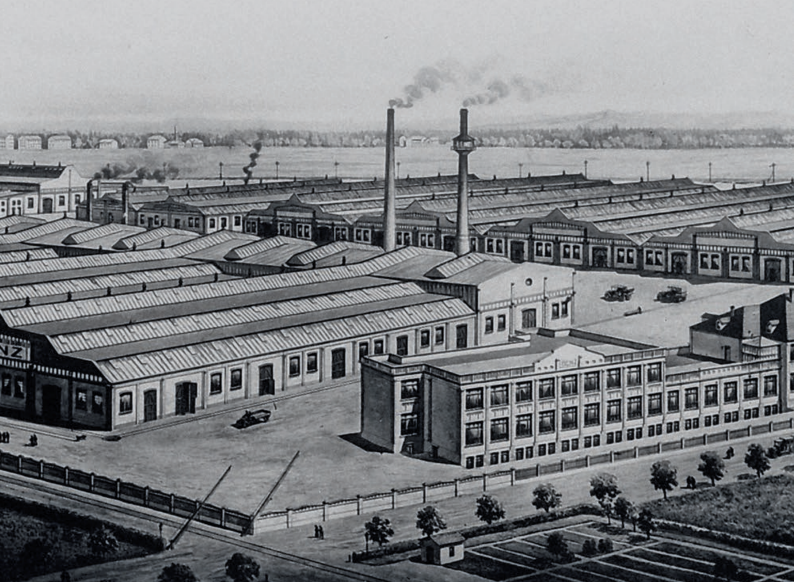
TCG3 () 2 ()

The all-round talent.



150 years of experience for your success.

With MWM, you benefit from 150 years of experience in gas engine technology and energy generation. Since 2011, we have been part of the network of Caterpillar Inc., gaining access to international expertise and resources on the basis of which we can develop individual turnkey solutions for you. Draw on the security and experience of a specialist that has installed thousands of highly efficient and reliable plants around the globe.





With MWM Digital Power, the energy market enters a new age. State-of-the-art components combined with smart and secure data analysis ensure improved maintenance, efficiency and optimized capacity utilization of your plants.

The MWM TCG 3020 gas gensets are more than merely the next iteration of MWM's proven gas gensets. The new gas gensets and turnkey solutions represent an entirely new development – perfectly tailored to the challenges of Industry 4.0 and the changed framework conditions of a dynamic energy market in the age of global value chains.







High Profitability

- ✓ High electrical and overall efficiency
- ✓ Low oil consumption 0.15 g/kWh
- ✓ Up to 80,000 oh until major overhaul results in high profitability for the customer

High Reliability

- ✓ Reliable and proven core engine
- ✓ Upgraded with state of the art technologies
- ✓ Extended maintenance intervals

High Efficiency

- ✓ Increased electrical efficiency up to 45% for natural gas and up to 43.6% for biogas
- ✓ Increased electrical output up to 2,300 kW_{el}
- ✓ Optimal combination of efficiency and reliability

Varieties of Gases and Applications

- ✓ Available for different fuels like natural gas, biogas, landfill gas and propane gas
- ✓ Optimized variants for different applications like high efficiency, flexibility, CHP, biogas and propane
- ✓ Available in 50 Hz and 60 Hz

■ New Engine and Plant Control System TPEM

- ✓ Hardware and Software for the engine and holistic plant control
- ✓ Enables full power capability of the genset with maximum reliability, availability, performance and usability

■ High Power Density

✓ Compact design: The TCG 3020 Series delivers up to 18% more power output at the same size as its predecessor

Benefit from the TCG 3020!

Contact us: www.mwm.net or info@mwm.net

Superior operation and efficiency.



Reduced operating costs

Due to high efficiency, low oil consumption and low service costs



High Reliability

Providing up to 80,000 oh until major overhaul due to improved reliability



Increased performance

More power with higher efficiency



Tailor-made for your application

Optimized variants for all kind of gases and boundary conditions



Hydrogen

As an admixture to natural gas enables operation with up to 25 vol.% hydrogen – retrofit kits are available

One genset, various applications

Combined Heat and Power (CHP)



Utilities
District heating
Industrial
Hospitals
Airports
Greenhouses

Electrical Power



Energy services Independent power producers Utilities Industrial

Biogas



Agriculture Food industry Sewage Landfill

The TCG 3020: Successful deployment.

Krikato BVBA, Belgium

The TCG 3020 V20 is the second MWM genset for tomato producer Krikato BVBA in Belgium. In 2012, they decided to use the MWM brand – at that time, a TCG 2020 V12 – for the construction of a CHP. They once again selected an MWM genset for the extension of their greenhouse. Since June 2020, the two gensets together have been generating 3.5 MW of electrical and 4.2 MW of thermal power and reliably supply the greenhouse, which has been expanded from 1.2 to 1.7 hectares, with electricity and heat.

By using SCR catalysts, the carbon dioxide in the exhaust gas released by the natural gas-powered MWM gas gensets can be used for organic carbon fertilization of the plants after proper treatment, which has a positive effect on growth and yield.

1x MWM TCG 2020 V12, 1x MWM TCG 3020 V20 | Go-live: 2012 and June 2020







Technical data 50 Hz $(NO_x \le 250 \text{ mg/Nm}^{31})$

Natural gas applications

TCG 3020 Series		V12	V12	V16	V16	V20	V20	V20	V20
Configuration		P^{2J}	R ^{3]}	P ²⁾	R ^{3]}	P ^{2]}	R ^{3]}	PV ^{4]}	RV ⁵⁾
Bore/stroke	mm				170	/195			
Displacement	dm^3	53.0	53.0	71.0	71.0	89.0	89.0	89.0	89.0
Engine speed	min ⁻¹				1,5	500			
Mean piston speed	m/s				9	.8			
Length 6)	mm	5,080	5,080	6,100	6,100	6,600	6,600	6,983	6,983
Width 6)	mm				1,8	315			
Height 6)	mm	2,190	2,190	2,190	2,190	2,190	2,190	2,385	2,385
Dry weight genset	kg	12,900	12,900	17,400	17,400	21,400	21,400	16,965	16,965
Electrical power 7]	kW	1,380	1,380	1,840	1,840	2,300	2,300	2,000	2,000
Mean effective pressure	bar	21.5	21.5	21.5	21.5	21.5	21.5	18.6	18.6
Thermal output ⁸⁾	±8% kW	1,359	1,431	1,835	1,910	2,255	2,391	2,031	2,123
Electrical efficiency 7]	%	43.9	42.9	43.6	42.9	44.0	42.9	43.4	42.6
Thermal efficiency 7]	%	43.2	44.5	43.5	44.5	43.1	44.6	44.1	45.2
Total efficiency 7)	%	87.1	87.4	87.1	87.4	87.1	87.5	87.5	87.8

Biogas applications

Sewage gas $(65\% CH_4/35\% CO_2)$ Biogas (50% CH₄ / 50% CO₂) Landfill gas (50 % CH, / 27 % CO, Rest N)

TCG 3020 Series			V12	V16	V20	V20	
Configuration			X^{9}	X^{9}	$X_{\delta J}$	XV ^{10]}	
Bore/stroke	ore/stroke			170,	/195		
Displacement		dm^3	53.0	71.0	89.0	89.0	
Engine speed		min ⁻¹		1,5	500		
Mean piston speed	Mean piston speed m/s			9.	.8		
Length 6)		mm	5,080	6,100	6,600	6,983	
Width 6)		mm		1,815			
Height 6]		mm	2,190	2,190	2,190	2,385	
Dry weight genset		kg	12,900	17,400	21,400	16,965	
Electrical power 7)		kW	1,380	1,840	2,300	2,000	
Mean effective pressure		bar	21.5	21.5	21.5	18.6	
Thermal output ^{8]}	±8%	kW	1,407	1,878	2,346	2,097	
Electrical efficiency 7]		%	42.6	42.6	42.7	42.2	
Thermal efficiency 7]		%	43.4	43.5	43.5	44.3	
Total efficiency 7]		%	86.0	86.1	86.2	86.5	

Propane gas applications

V20
Z ^{11]}
170/195
89.0
1,500
9.8
6,500
1,815
2,190
17,980
1,88012]
17.5
2,063
41.8
45.9
87.7

The values given on these datasheets are for information purposes only and not binding. The information given in the offer is decisive.

¹⁾ NO₃ < 250 mg/Nm³; exhaust gas dry at 5% O₂
2) P = High Efficiency. Optimized for high electrical efficiency.
3) R = High Response. Optimized for high total efficiency.
4) PV = High Efficiency for Requested Power. Optimized for high electrical efficiency at requested power.
5) RV = High Response for Requested Power. Optimized for high total efficiency at requested power.

for high total efficiency at requested power.

6) Transport dimensions for gensets, components set up separately must be taken into consideration.

According to ISO 8528-1 at U = 0.4 kV, cosphi = 1.0 for 50 Hz, a methane number of MN 80 for natural gas, MN 34 for propane and MN 134 (sewage gas) for biogas applications.

⁸⁾ Exhaust gas cooled to 120 °C for natural gas and 150 °C for biogas.

⁹⁾ X = Biogas. Optimized for operation with biogases.
10) XV = Biogas for Requested Power. Optimized for operation with biogases at requested power.

^{11]} Z = Propane. Optimized for operation with propane. 12] 1,880 kW_{el} is also achieved with natural gas

Data for special gases and dual gas operation on request.

Technical data 50 Hz ($NO_x \le 500 \text{ mg/Nm}^{31}$)

Natural gas applications

TCG 3020 Series		V12	V12	V16	V16	V20	V20	V20	V20
Configuration		P ^{2]}	R ^{3]}	P ^{2]}	R ^{3]}	P ^{2]}	R ^{3]}	PV^{4}	$RV^{5)}$
Bore/stroke	mm				170,	/195			
Displacement	dm^3	53.0	53.0	71.0	71.0	89.0	89.0	89.0	89.0
Engine speed	min ⁻¹				1,5	500			
Mean piston speed	m/s				9	.8			
Length 6)	mm	5,080	5,080	6,100	6,100	6,600	6,600	6,983	6,983
Width 6)	mm				1,8	315			
Height 6]	mm	2,190	2,190	2,190	2,190	2,190	2,190	2,385	2,385
Dry weight genset	kg	12,900	12,900	17,400	17,400	21,400	21,400	16,965	16,965
Electrical power 7)	kW	1,380	1,380	1,840	1,840	2,300	2,300	2,000	2,000
Mean effective pressure	bar	21.5	21.5	21.5	21.5	21.5	21.5	18.6	18.6
Thermal output ^{8]}	±8% kW	1,296	1,369	1,755	1,824	2,164	2,281	1,949	2,026
Electrical efficiency 7)	%	45.0	44.0	44.7	44.0	45.0	44.0	44.4	43.7
Thermal efficiency 7]	%	42.3	43.6	42.6	43.6	42.3	43.6	43.3	44.2
Total efficiency ⁷⁾	%	87.3	87.6	87.3	87.6	87.3	87.6	87.7	87.9

Biogas applications

Sewage gas (65% CH₄ / 35% CO₂) Biogas (50% CH₄ / 50% CO₂) Landfill gas $(50\% CH_4 / 27\% CO_2, Rest N_2)$

TCG 3020 Series		V12	V16	V20	V20
Configuration		X ⁹	$X_{\delta J}$	$X_{\delta J}$	XV ^{10]}
Bore/stroke	mm		170,	/195	
Displacement	dm^3	53.0	71.0	89.0	89.0
Engine speed	min ⁻¹		1,5	500	
Mean piston speed	m/s		9	.8	
Length 6)	mm	5,080	6,100	6,600	6,983
Width 6]	mm		1,8	315	
Height 6]	mm	2,190	2,190	2,190	2,385
Dry weight genset	kg	12,900	17,400	21,400	16,965
Electrical power 7)	kW	1,380	1,840	2,300	2,000
Mean effective pressure	bar	21.5	21.5	21.5	18.6
Thermal output ^{8]}	±8% kW	1,351	1,802	2,254	2,015
Electrical efficiency 7]	%	43.6	43.6	43.6	43.2
Thermal efficiency 7]	%	42.7	42.7	42.9	43.5
Total efficiency 7)	%	86.3	86.3	86.5	86.7

 $\label{eq:defData} \mbox{Data for special gases and dual gas operation on request.}$

The values given on these datasheets are for information purposes only and not binding. The information given in the offer is decisive

¹⁾ NO₃ s 500 mg/Nm³; exhaust gas dry at 5% O₂.
2) P = High Efficiency. Optimized for high electrical efficiency.
3) R = High Response. Optimized for high total efficiency.
4) PV = High Efficiency for Requested Power. Optimized for high electrical efficiency at requested power.
5) RV = High Response for Requested Power. Optimized for high total efficiency at requested power.

for high total efficiency at requested power.

6) Transport dimensions for gensets, components set up separately must be taken into consideration.

⁷⁾ According to ISO 8528-1 at U = 0.4 kV, cosphi = 1.0 for 50 Hz, a methane number of MN 80 for natural gas and MN 134 (sewage gas) for biogas applications.

8) Exhaust gas cooled to 120 °C for natural gas and 150 °C for biogas.

9) X = Biogas. Optimized for operation with biogases.

10) XV = Biogas for Requested Power. Optimized for operation with biogases at requested power.

Technical data 60 Hz

Natural gas applications

 $(NO_x \le 500 \text{ mg/Nm}^{3^{1}})$

 $(NO_x \le 250 \text{ mg/Nm}^{3^{1}})$

TCG 3020 Series		V20	V20	V20	V20	V20	V20	V20	V20		
Configuration		P^{2l}	R ^{3]}	PV ^{4]}	RV ⁵⁾	P ^{2]}	R ^{3]}	PV ^{4]}	RV ⁵⁾		
Bore/stroke	mm		170,	/195			170,	/195			
Displacement	dm^3		8	9			8	89			
Engine speed	min ⁻¹		1,5	500			1,500				
Mean piston speed	m/s		9.	.8			9.	9.8			
Length 6)	mm		7,7	'38			7,7	38			
Width 6)	mm	1,815				1,815					
Height 6)	mm		2,5	551		2,551					
Dry weight genset	kg		21,	200			21,	1,200			
Electrical power ^{7]}	kW	2,300	2,300	2,000	2,000	2,300	2,300	2,000	2,000		
Mean effective pressure	bar	21.5	21.5	18.7	18.7	21.5	21.5	18.7	18.7		
Thermal output ^{8]}	±8% kW	2,201	2,292	1,982	2,038	2,294	2,403	2,065	2,136		
Electrical efficiency 7]	%	44.4	43.7	43.9	43.4	43.5	42.6	42.9	42.3		
Thermal efficiency 7]	%	42.5	43.6	43.5	44.2	43.3	44.6	44.3	45.2		
Total efficiency 7)	%	86.9	87.3	87.4	87.6	86.8	87.2	87.2	87.5		

Biogas applications

Sewage gas $(65\% CH_4/35\% CO_2)$ Biogas (50% CH₄ / 50% CO₂) Landfill gas $(50\% CH_4/27\% CO_2, Rest N_2)$

 $(NO_{v} \le 500 \text{ mg/Nm}^{3 \text{ 1}})$ $(NO_{v} \le 250 \text{ mg/Nm}^{3 \text{ 1}})$

mm	V20 X ^{9]}	V20 XV ^{10]}	V20 X ^{9]}	V20 XV ^{10]}
mm	,,	XV ¹⁰⁾	X ^{9]}	Y\/10)
mm	170			V A .
	170/	/195	170,	/195
dm^3	8	9	8	9
min ⁻¹	1,5	00	1,5	500
m/s	9.	.8	9.	.8
mm	7,7	38	7,7	'38
mm	1,815		1,815	
mm	2,551		2,551	
kg	21,2	200	21,200	
kW	2,300	2,000	2,300	2,000
bar	21.5	18.7	21.5	18.7
±8% kW	2,206	1,983	2,293	2,060
%	43.1	42.7	42.2	41.7
%	41.4	42.3	42	43
%	84.5	85.0	84.2	84.7
	min-1 m/s mm mm kg kW bar e8% kW	min-1 1,5 m/s 9. mm 7,7 mm 1,8 mm 2,5 kg 21,3 kW 2,300 bar 21.5 £8% kW 2,206 % 43.1 % 41.4	min-1 1,500 m/s 9.8 mm 7,738 mm 1,815 mm 2,551 kg 21,200 kW 2,300 2,000 bar 21.5 18.7 28% kW 2,206 1,983 % 43.1 42.7 % 41.4 42.3	min-1 1,500 1,5 m/s 9.8 9.8 mm 7,738 7,7 mm 1,815 1,8 mm 2,551 2,5 kg 21,200 21,300 kW 2,300 2,000 2,300 bar 21.5 18.7 21.5 e8% kW 2,206 1,983 2,293 % 43.1 42.7 42.2 % 41.4 42.3 42

Propane gas applications

 $(NO_{\chi} \le 250 \text{ mg/Nm}^{3})$

V20
Z ^{11]}
170/195
89
1,500
9.8
7,738
1,815
2,551
21,200
1,880
17.6
2,078
41.5
45.8
87.3

Exhaust gas dry at 5 % 0₂.
 P = High Efficiency. Optimized for high electrical

P = High Efficiency. Optimized for high total efficiency.
 R = High Response. Optimized for high total efficiency.
 PV = High Efficiency for Requested Power. Optimized for high electrical efficiency at requested power.
 RV = High Response for Requested Power. Optimized for high total efficiency at requested power.

⁶⁾ Transport dimensions for gensets, components set up separately must be taken into consideration.

⁷⁾ According to ISO 8528-1 at U = 0.4 kV, cosphi = 1.0 for 60 Hz, a methane number of MN 80 for natural gas, MN 34 for propane and MN 134 (sewage gas) for biogas applications.

⁸⁾ Exhaust gas cooled to 120 °C for natural gas and 150 °C for biogas.

X = Biogas. Optimized for operation with biogases.
 X = Biogas for Requested Power. Optimized for operation with biogases at requested power.

¹¹⁾ Z = Propane. Optimized for operation with propane.

Data for special gases and dual gas operation

The values given on these datasheets are for information purposes only and not binding. The information given in the offer is decisive.

TPEM. The door to the digital age.

With its comprehensive digital power plant control TPEM (Total Plant & Energy Management), MWM redefines the control standard for energy solutions.

TPEM eliminates the need for additional control systems, as all power plant data for the genset and plant control are combined in one system. The optimum power plant control enables high economic efficiency, provided from a single source.



Modern -

- ✓ One integrated, flexible control system for all electric power generation applications including genset, generator, electric system, and balance of plant
- ✓ State-of-the-art touchscreen user interface with integrated service tool





Connected

- ✓ Integrated remote access for all operation and service tasks
- ✓ Various interfaces for integration with existing control systems



Efficient

- Optimized service tool for commissioning, maintenance, and repairs
- Multiple configurable functions for tailored solutions
- Guided commissioning and service tasks

State-of-the-art system: economical, efficient and complete

- One user interface
 - ✓ Complete power plant control and setup
- Connectivity solutions
 - ✓ Remote plant control with free "TPEM Remote client" software and extensive monitoring and analytics options with "MWM RAM" subscription
- Security-oriented technology
 - ✓ Safety chain for cogeneration plant monitoring

scan the QR code or visit the website

For additional MWM locations,

www.mwm.net/en/mwmworldwide

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Energy. Efficiency. Environment.

TCG 2032

Efficiency on a new level.

For natural gas and biogas with an output from 3,300 to 4,500 $kW_{\rm el}$



Our experience for your success.

The TCG 2032. Top performance from MWM – used successfully worldwide.

Strong partner for your progress

With MWM you can benefit from 150 years of experience in gas engine technology and energy production. Since 2011 the traditional company, Motorenwerke Mannheim, has belonged to the worldwide network of Caterpillar Inc. This gives us an even more unique expertise that benefits you in the development of individual complete solutions.

Worldwide successful technology

MWM offers you the confidence and experience of a specialist who has already successfully installed hundreds of gensets in gas power plants within and outside of the European region. Efficiency and reliability are the decisive factors everywhere.

Competent, reliable, and uncomplicated

We want you to be satisfied with us in every phase of the project: That is why we clearly spell out all agreements in a written order confirmation with a detailed schedule. MWM stands for reliability and quality of planning, right down to commissioning.

We stick to our agreements

If you put great value in an optimal return on your investment in a biogas system and smooth handling, MWM is a natural first choice. We offer comprehensive experience and always keep a close eye on the entire process. Seamless and turnkey ready – from initial consultation to handling of the completed system by our customer service. We say what we do, and we do what we say.



Precision Energy, Bangladesh

In 2010, MWM shipped 15 TCG 2032 V16 to Precision Energy Bangladesh within just three months. The gas engines produce a constant overall output of $60\,\mathrm{MW_{el}}$. All of the electric energy that has been generated is fed into the public grid. More information about this project can be found in our MWM movie " $60\,\mathrm{MW}$ Around the World" at www.mwm.net.

15 x MWM TCG 2032 V16 | Commissioning: 2009/2010



AMD Dresden, Germany

MWM engines were chosen for the energy supply center of the AMD chip factory in Dresden, since our system generates electricity of supreme quality. Moreover, the waste heat is used for heat supply and cold production, thus achieving very high primary energy utilization.

9 x MWM TCG 2032 V16 | Commissioning: 2005/2007



Italiana Coke, Italy

MWM engines were installed for the environmentally friendly utilization of the coke oven gas generated at the coke oven plant Italiana Coke. The electricity rebate, the amount of which is determined by law, gives the operator a secure income from the sale of the electricity generated at the plant, in addition to the company's core business, the production of metallurgic coke.

5 x MWM TCG 2032 V16 | Commissioning: 2010

Optimized reliability for your success.

~~/

More profit

The optimized maintenance concept with cylinder units simplifies accessibility and, along with the reduction of the number of different parts, minimizes the time required for maintenance. This saves up to $20\,\%$ in service costs. At the same time you profit from up to $30\,\%$ less lubricating oil consumption compared to other engines.



Longer runtimes

Thanks to the extended service intervals, the TCG 2032 runs up to 200 hours longer per annum than comparable products. The major overhaul is scheduled after 80,000 operating hours.



Greater reliability

The particle-free combustion with chamber plugs extends the service intervals for the exhaust gas heat exchanger and reduces service costs compared to other combustion methods.

Major components such as pistons, conrods, spark plugs and cylinder heads have been improved to withstand the greater power output and deliver increased electrical efficiency.



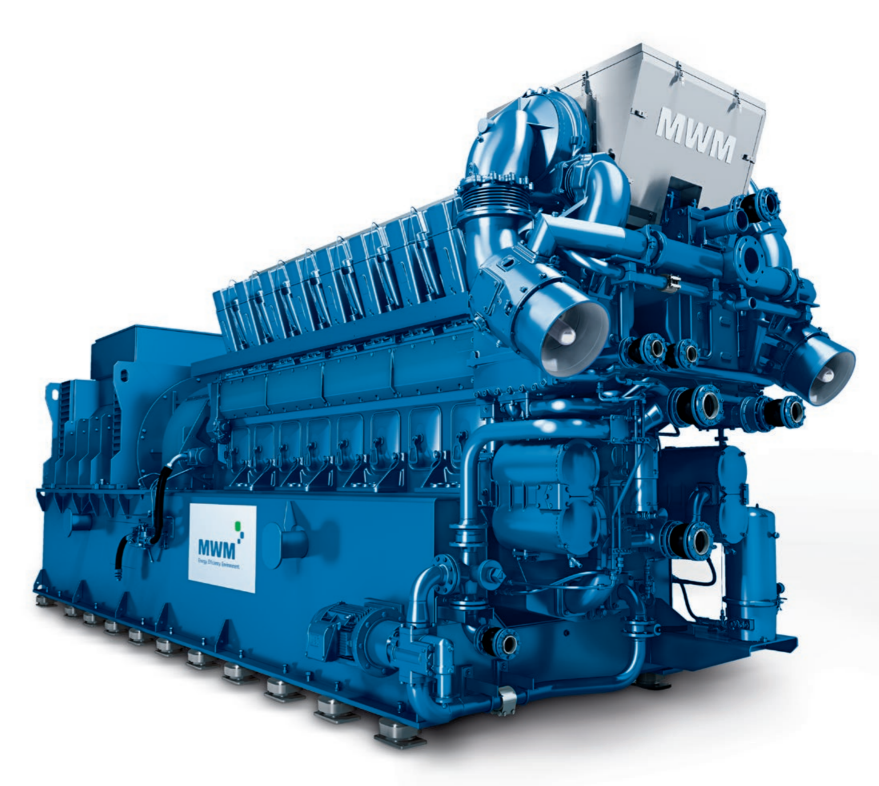
Optimum efficiency

The interaction of all components has been improved even further. All components relevant for efficiency and power output are monitored by the TEM (Total Electronic Management). The new, upgraded wastegate in particular ensures a more efficient operation with changing conditions. This is also the case when the gas composition is fluctuating – thanks to fast response times due to the temperature monitoring for each cylinder. TEM not only controls the engine, but the entire system, including heat extraction.



Full turbo power

The high-pressure turbocharger A140 with an improved wastegate allows operation with a broader air intake temperature range and up to higher altitudes.



Technical data 60 Hz

Engine type	TCG 2032	V12	V16	TCG 2032B V16
Bore/stroke	mm	260/320	260/320	260/320
Displacement	dm^3	203.9	271.8	271.8
Speed	min ⁻¹	1,000	1,000	1,000
Mean piston speed	m/s	10.7	10.7	10.7
Length 1)	mm	7,860	9,271	9,272
Width 1)	mm	2,660	2,790	2,790
Height 1)	mm	3,390	3,390	3,390
Dry weight genset	kg	43,100	51,200	51,400

Natural gas applications

 $NO_{y} \le 500 \text{ mg/Nm}^{3^{2}}$

Engine type		TCG 2032	V12	V16	TCG 2032B V16
Configuration			R ^{5]}	R ⁵⁾	$R^{5)}$
Electrical power ^{3]}		kW	3,333	4,300	4,500
Mean effective pressure		bar	20.0	19.4	20.3
Thermal output 4)	±8%	kW	3,238	4,164	4,361
Electrical efficiency 3)		%	43.9	44.1	44.6
Thermal efficiency ^{3]}		%	42.6	42.7	43.2
Total efficiency ³⁾		%	86.5	86.8	87.8

Biogas applications

 $NO_x \leq 500 \text{ mg/Nm}^{3^{2}}$ Sewage gas (65% CH, / 35% CO₂) Biogas (60 % CH, / 32 % CO, Rest N,) Landfill gas $(50\% CH_{4}/27\% CO_{2}, Rest N_{2})$ Minimum heating value H_u = 5.0 kWh/Nm³

Engine type		TCG 2032	V16
Configuration			X ^{6]}
Electrical power ^{3]}		kW	3,770
Mean effective pressure		bar	17.0
Thermal output 4)	±8 %	kW	3,487
Electrical efficiency ³⁾		%	42.9
Thermal efficiency ^{3]}		%	39.7
Total efficiency ^{3]}		%	82.7

¹⁾ Transport dimensions for gensets, components

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Data for special gases and dual gas operation on request.

Engine type	TCG 2032	V12	V16	TCG 2032B V16
Bore/stroke	mm	260/320	260/320	260/320
Displacement	dm^3	203.9	271.8	271.8
Speed	min ⁻¹	900	900	900
Mean piston speed	m/s	9.6	9.6	9.6
Length 1)	mm	8,000	9,420	9,420
Width 1)	mm	2,790	2,790	2,790
Height 1)	mm	3,390	3,390	3,390
Dry weight genset	kg	40,650	52,400	52,400

Natural gas applications

 $NO_{y} \le 500 \text{ mg/Nm}^{3^{2}}$

En ala a tama		T00 0000	V40	V4./	T00 0000D V4/
Engine type		TCG 2032	V12	V16	TCG 2032B V16
Configuration			$R^{5)}$	$R^{5)}$	R ⁵⁾
Electrical power ^{3]}		kW	3,000	4,000	4,050
Mean effective pressure		bar	20.1	20.2	20.4
Thermal output 4)	±8%	kW	2,877	3,866	3,891
Electrical efficiency 3]		%	43.9	43.8	44.3
Thermal efficiency ^{3]}		%	42.1	42.4	42.6
Total efficiency 3)		%	85.9	86.2	86.9

Biogas applications

 $NO_x \le 500 \text{ mg/Nm}^{3^{2)}}$ Sewage gas (65% CH, / 35% CO₂) Biogas (60 % CH, / 32 % CO, Rest N,) Landfill gas (50 % CH, / 27 % CO, Rest N,)

Minimum heating value H_u = 5.0 kWh/Nm³

Engine type		TCG 2032	V16	
Configuration			X6)	
Electrical power ^{3]}		kW	3,510	
Mean effective pressure		bar	17.0	
Thermal output 4)	±8%	kW	3,117	
Electrical efficiency ^{3]}		%	43.3	
Thermal efficiency 3]		%	38.5	
Total efficiency ^{3]}		%	81.8	

¹⁾ Transport dimensions for gensets, components

set up seperately must be taken into consideration.

No_x < 500 mg/Nm³; exhaust gas dry at 5% O₂.

According to ISO 8528-1 at U = 11 kV, cosphi = 1.0 for 50 Hz and a minimum methane number of MN 70 for natural gas.

⁴⁾ Exhaust gas cooled to 120 °C for natural gas

and 180 °C for biogas.

5) R = High Response. Optimized for high total efficiency.

6) X = Biogas. Optimized for operation with biogases.

set up seperately must be taken into consideration.

No_x 500 mg/Nm³; exhaust gas dry at 5% O₂.

According to ISO 8528-1 at U = 4.16 kV, cosphi = 1.0 for 60 Hz and a minimum methane number of MN 80 for natural gas.

⁴⁾ Exhaust gas cooled to 120 °C for natural gas

and 180 °C for biogas.

5] R = High Response. Optimized for high total efficiency.

6] X = Biogas. Optimized for operation with biogases.

Data for special gases and dual gas operation on request.

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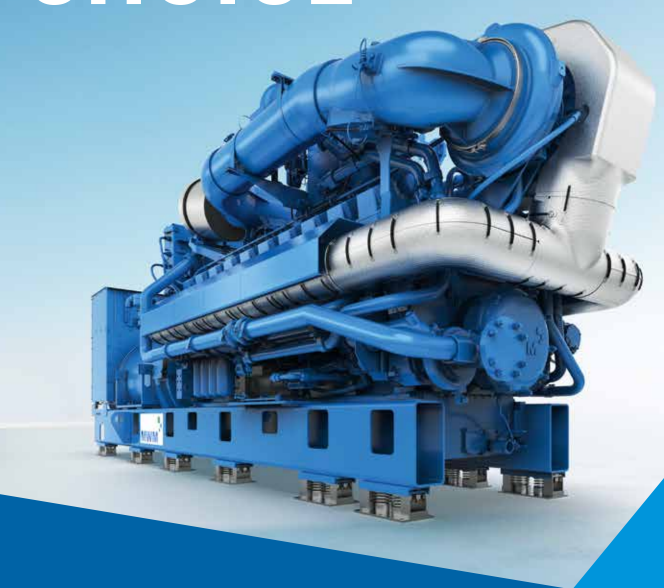
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TCG 4170 V20

THE SMART CHOICE



More Efficiency. Lower Costs.

Experience the next generation of power solutions designed for maximum efficiency and flexibility. Whether you're scaling up or optimizing performance, the TCG 4170 V20 is engineered to help you achieve your energy goals faster and more cost-effectively.

Not just a generator set. A smart choice.

Electrical power	2.5 MW
Electrical efficiency	Up to 46.0%
Overall efficiency	89.1% / 89.6%*
General overhaul	Up to 80,000 oh
Available frequency	50 Hz, 60 Hz**

 $NO_X \le 500$ mg/Nm³ exhaust gas dry at 5% O_2 . According to ISO 8528-1 at U = 0.4 kV, cosphi = 1.0 for 50 Hz, a methane number of MN 80. Exhaust gas cooled to 120 °C

VisionLink®

Smarter equipment. Better decisions. Maximum uptime.



Overview in real time

Monitor genset parameters and schedule maintenance with ease.

Early issue detection

Identify potential failures before they cause costly downtime.

High operational efficiency

Use performance data to optimize machine output and boost productivity.

Remote diagnostics

Resolve issues without site visits and reduce maintenance interruptions.

TCG 4170 V20

Made to Perform

- Outstanding electrical efficiency of up to 46.0% while maintaining optimal cogeneration performance
- ► Full load in under five minutes and maximum load step performance of 60%
- ▶ Delivery of full power at up to 45 °C intake air temperature
- New TCS control system offered in various configurations and custom solutions
- ► Fuel flexibility including natural gas, propane, hydrogen blends, and others
- ► Low lifecycle costs thanks to optimized maintenance and long service intervals
- ► Combination of performance, flexibility, and reliability for long-term value



^{*} Jacket water outlet @ 88 °C ** 60 Hz available in 2026



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Caterpillar Energy Solutions GmbH

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Scan to find your local MWM contact

TCG 2020

Top marks for ecology and economy.

For natural gas and biogas with an output from 1,000 to 1,560 $kW_{\rm el}$





Our experience for your success.

The TCG 2020. Top performance from MWM – used successfully worldwide.

Strong partner for your progress

With MWM you can benefit from 150 years of experience in gas engine technology and energy production. Since 2011 the traditional company, Motorenwerke Mannheim, has belonged to the worldwide network of Caterpillar Inc. This gives us an even more unique expertise that benefits you in the development of individual complete solutions.

Worldwide successful technology

MWM offers you the confidence and experience of a specialist who has already successfully installed hundreds of biogas systems with gas power plants within and outside of the European region. Efficiency and reliability are the decisive factors everywhere.

Competent, reliable, and uncomplicated

We want you to be satisfied with us in every phase of the project: That is why we clearly spell out all agreements in a written order confirmation with a detailed schedule. MWM stands for reliability and quality of planning, right down to commissioning.

We stick to our agreements

If you put great value in an optimal return on your investment in a biogas system and smooth handling, MWM is a natural first choice. We offer comprehensive experience and always keep a close eye on the entire process. Seamless and turnkey ready – from initial consultation to handling of the completed system by our customer service. We say what we do, and we do what we say.



NanJi Water Recycle Centre, Korea

Korea District Heating Corp. is one of the largest suppliers of district heating in the world. In March 2013, two TCG 2020 V16 engines were taken into operation, providing an electrical output of 1.6 MW each. The units are part of the first plant installed in South Korea that generates electricity and heat from biogas.

2× MWM TCG 2020 V16 | Commissioning: 2013

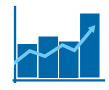


Queen Elizabeth University Hospital, UK

The modular CHP plant consists of three MWM manufactured TCG 2020 V12 gas engines with a combined output of $3.6\,\mathrm{MW_{el}}$ and $3.6\,\mathrm{MW_{th}}$ with an absorption chiller for cooling, the MWM gas engines have a potential to deliver an annual energy saving of up to £ 1 million and a carbon emission reduction by around one fifth.

3× MWM TCG 2020 V12 | Commissioning: 2014

Top marks for ecology and economy.



More profit

The TCG 2020 is highly efficient thanks to its optimized inlet duct, combustion chamber and spark plugs. Save as much as 15% per annum on fuel costs – and increase your plant's profitability.



Less overall cost

With its optimized engine components, the TCG 2020 requires up to 50% less lubricating oil than other similar gensets. In terms of efficiency that means long-term savings.



Different engines to suit your needs

Whether you need high efficiency or an optimized standalone unit with good load compensation and black start properties – we can provide you with an engine tailored exactly to your needs.



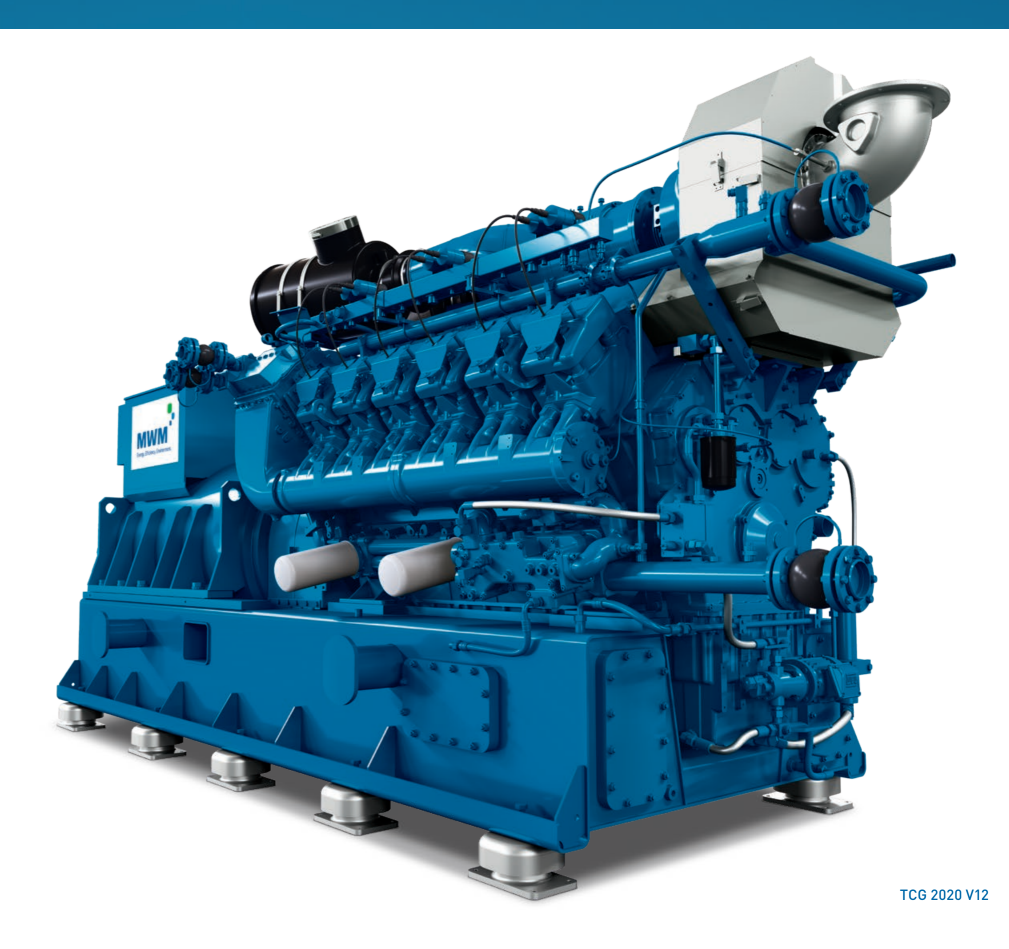
Optimum control concept

TEM (Total Electronic Management) controls not just the engine but the entire system including the heat supply from cogeneration. Temperature monitoring for each cylinder and anti-knock control ensure the best possible utilization of fuel and maximum power output, even if gas composition fluctuates.



Flexible usage

The latest technology such as our gas-mixer and TEM allows you to use a wide variety of gases. Even the most problematic gases such as coal mine gas, landfill gas and sewage gas can be used without difficulty.



Technical data 60 Hz

Engine type	TCG 2020	V12	V12 K1	V12 K	V12	V16 K	V16
Bore/stroke	mm	170/195	170/195	170/195	170/195	170/195	170/195
Displacement	dm³	53.1	53.1	53.1	53.1	70.8	70.8
Speed	min ⁻¹	1,500	1,500	1,500	1,500	1,500	1,500
Mean piston speed	m/s	9.8	9.8	9.8	9.8	9.8	9.8
Length 1)	mm	4,660	4,660	4,790	4,790	5,430	5,430
Width 1)	mm	1,810	1,810	1,810	1,810	1,810	1,810
Height 1)	mm	2,210	2,210	2,210	2,210	2,210	2,210
Dry weight genset	kg	11,200	11,200	11,700	11,700	13,300	13,300

Natural gas applications

 $NO_{y} \leq 500 \text{ mg/Nm}^{3^{2}}$

Engine type		TCG 2020	V12	V12 K1	V12 K	V12	V16 K	V16
Configuration			RW ⁵⁾	KW ^{6]}	K ^{7]}	R ^{8]}	$K^{7]}$	R ^{8]}
Electrical power ^{3]}		kW	1,000	1,000	1,125	1,200	1,500	1,560
Mean effective pressure		bar	15.5	15.5	17.4	18.6	17.5	18.1
Thermal output 4)	±8%	kW	1,056	1,191	1,267	1,189	1,688	1,576
Electrical efficiency 3)		%	43.0	40.0	40.7	43.7	40.8	43.3
Thermal efficiency ^{3]}		%	45.4	47.6	45.8	43.3	45.9	43.8
Total efficiency 3]		%	88.4	87.6	86.6	87.0	86.7	87.1

Biogas applications

 $NO_{v} \le 500 \text{ mg/Nm}^{3^{2}}$ Sewage gas (65% CH, / 35% CO₂) Biogas (60 % CH, / 32 % CO, Rest N,) Landfill gas $(50\% CH_{4}/27\% CO_{2}, Rest N_{2})$

Engine type		TCG 2020	V12	V12	V16
Configuration			XW^{9}	X ^{10]}	X ^{10]}
Electrical power ^{3]}		kW	1,000	1,200	1,560
Mean effective pressure		bar	15.5	18.6	18.1
Thermal output 4)	±8%	kW	1,035	1,192	1,566
Electrical efficiency 3)		%	42.6	43.0	42.7
Thermal efficiency 3]		%	44.1	42.7	42.9
Total efficiency ^{3]}		%	86.7	85.7	85.6

¹⁾ Transport dimensions for gensets, components set up

10) X = Biogas. Optimized for operation with biogases.

for high total efficiency at requested power.

6) KW = Robustness for Requested Power. Optimized for robustness and low CAPEX at requested power.

7) K = Robustness. Optimized for robustness and low CAPEX at requested power.

7) K = Robustness. Optimized for robustness and low CAPEX.

The values given on these datasheets are for information purposes only and not binding. The information given in the

Engine type	TCG 2020	V12 K	V12	V16 K	V16
Bore/stroke	mm	170/195	170/195	170/195	170/195
Displacement	dm³	53.1	53.1	70.8	70.8
Speed	min ⁻¹	1,500	1,500	1,500	1,500
Mean piston speed	m/s	9.8	9.8	9.8	9.8
Length 1)	mm	5,970	5,970	6,640	6,640
Width 1)	mm	1,790	1,790	1,790	1,790
Height 1)	mm	2,210	2,210	2,210	2,210
Dry weight genset	kg	13,000	13,000	14,900	14,900

Natural gas applications

 $NO_{y} \le 500 \text{ mg/Nm}^{3^{2}}$

Engine type		TCG 2020	V12 K	V12	V16 K	V16
Configuration			K ^{5]}	R ^{6]}	K ⁵⁾	R ^{6]}
Electrical power ^{3]}		kW	1,125	1,200	1,500	1,560
Mean effective pressure		bar	17.4	18.7	17.6	18.3
Thermal output 4)	±8%	kW	1,274	1,196	1,703	1,589
Electrical efficiency ^{3]}		%	40.4	43.4	40.4	43.0
Thermal efficiency 3)		%	45.8	43.2	45.9	43.8
Total efficiency 3]		%	86.2	86.6	86.3	86.8

Biogas applications

 $NO_x \le 500 \text{ mg/Nm}^{3^{2}}$ Sewage gas (65 % CH, / 35 % CO₂) Biogas (60 % CH, / 32 % CO, Rest N,) Landfill gas (50 % CH, / 27 % CO, Rest N,)

	TCG 2020	V12	V16
		X ^{7]}	X ^{7]}
	kW	1,200	1,560
	bar	18.7	18.3
±8%	kW	1,201	1,580
	%	42.7	42.3
	%	42.7	42.8
	%	85.4	85.1
	±8%	bar ±8% kW %	kW 1,200 bar 18.7 ±8% kW 1,201 % 42.7

¹⁾ Transport dimensions for gensets, components set up

separately must be taken into consideration.

No_x < 500 mg/Nm³; exhaust gas dry at 5% O_x.

According to ISO 3046-1 at U = 0.4 kV, cosphi = 1.0 for 50 Hz and a methane number of MN 80 (TCG 2020) or

MN 70 (TCG 2020K) for natural gas.
4) Exhaust gas cooled to 120 °C for natural gas and 150 °C

⁵⁾ RW = High Response for Requested Power. Optimized

R = High Response. Optimized for high total efficiency.
 XW = Biogas for Requested Power. Optimized for operation with biogases at requested power.

separately must be taken into consideration.

No NO stop">NO

⁴⁾ Exhaust gas cooled to 120 °C for natural gas and

^{150 °}C for biogas.

5) K = Robustness. Optimized for robustness and low CAPEX. The values given on these datasheets are for information

⁶⁾ R = High Response. Optimized for high total efficiency.
7) X = Biogas. Optimized for operation with biogases.

Data for special gas and dual gas operation on request.

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