TCG 2032 Efficiency on a new level.

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



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.



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.

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 $60 \, \text{MW}_{el}$. 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 MW Around the World" at www.mwm.net.

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

AMD Dresden, Germany

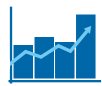
MWM engines were chosen for the energy supply center of the AMD chip factory in Dresden, since our system generates electricity of supreme quality. Moreover, the waste heat is used for heat supply and cold production, thus achieving very high primary energy utilization.

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

Italiana Coke, Italy

5 x MWM TCG 2032 V16 | Commissioning: 2010

Optimized reliability for your success.



More profit

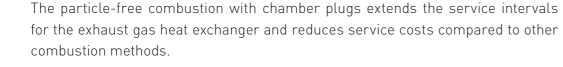
The optimized maintenance concept with cylinder units simplifies accessibility and, along with the reduction of the number of different parts, minimizes the time required for maintenance. This saves up to 20% in service costs. At the same time you profit from up to 30% less lubricating oil consumption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





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

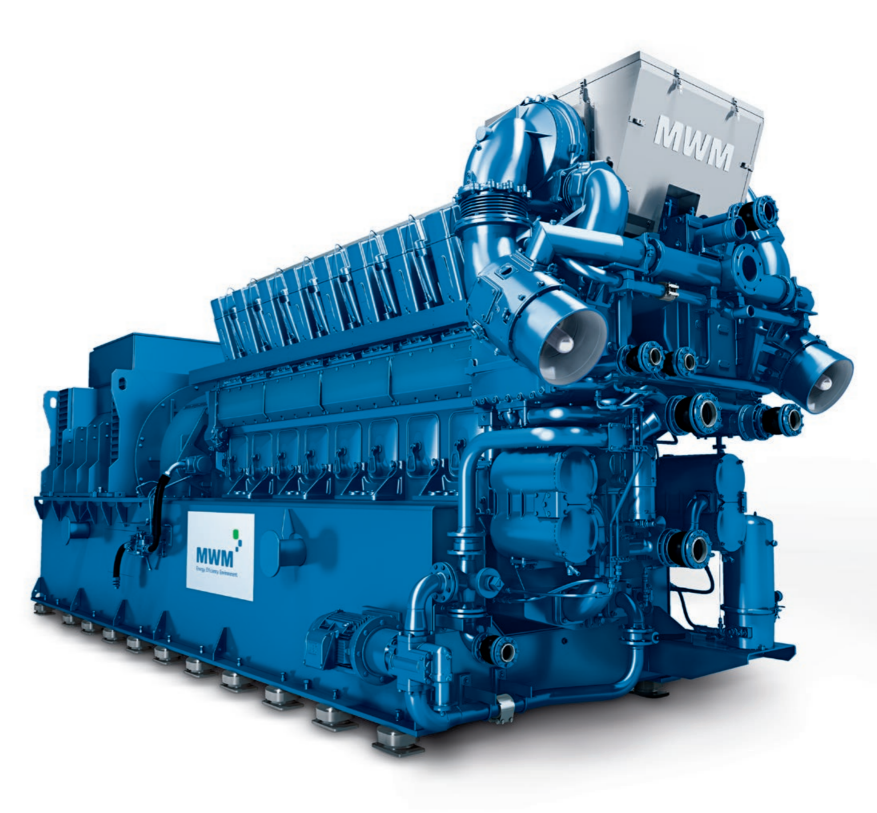


The interaction of all components has been improved even further. All components relevant for efficiency and power output are monitored by the TEM (Total Electronic Management). The new, upgraded wastegate in particular ensures a more efficient operation with changing conditions. This is also the case 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 50 Hz

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 | 2,862 | 3,698 | 3,668 | |
| Electrical efficiency ^{3]} | | % | 43.9 | 44.1 | 44.6 | |
| Thermal efficiency ^{3]} | | % | 42.6 | 42.7 | 43.1 | |
| Total efficiency ^{3]} | | % | 86.5 | 86.8 | 87.7 | |

Biogas applications

 $NO_{y} \le 500 \text{ mg/Nm}^{3^{21}}$ Sewage gas (65 % CH, / 35 % CO,) 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 | | | X ^{6]} | |
| Electrical power ³⁾ | | kW | 3,770 | |
| Mean effective pressure | | bar | 17.0 | |
| Thermal output ^{4]} | ±8 % | kW | 3,196 | |
| Electrical efficiency ^{3]} | | % | 43.0 | |
| Thermal efficiency ^{3]} | | % | 41.9 | |
| Total efficiency ^{3]} | | % | 84.9 | |
| | | | | |

1) Transport dimensions for gensets, components

rransport dimensions for gensets, components set up seperately must be taken into consideration.
 NO₂ < 500 mg/Nm³; exhaust gas dry at 5% O₂.
 According to ISO 3046-1 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.
R = High Response. Optimized for high total efficiency.
X = Biogas. Optimized for operation with biogases.

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.

| 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 |
| | Ũ | | | |

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 | 3,000 | 4,000 | 4,050 |
| Mean effective pressure | | bar | 20.1 | 20.2 | 20.4 |
| Thermal output ⁴⁾ | ±8% | kW | 2,539 | 3,411 | 3,252 |
| Electrical efficiency ^{3]} | | % | 43.9 | 43.8 | 44.3 |
| Thermal efficiency ^{3]} | | % | 42.1 | 42.4 | 42.6 |
| Total efficiency ³⁾ | | % | 86.0 | 86.2 | 86.9 |

Biogas applications

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

| Engine type | | TCG 2032 | V16 | |
|-------------------------------------|-----|----------|-----------------|--|
| Configuration | | | X ^{6]} | |
| Electrical power ^{3]} | | kW | 3,510 | |
| Mean effective pressure | | bar | 17.0 | |
| Thermal output ⁴⁾ | ±8% | kW | 2,880 | |
| Electrical efficiency ^{3]} | | % | 43.3 | |
| Thermal efficiency ^{3]} | | % | 40.6 | |
| Total efficiency ^{3]} | | % | 83.9 | |

1) Transport dimensions for gensets, components

ransport dimensions for gensets, components set up seperately must be taken into consideration.
 NO₂ \$500 mg/Nm³; exhaust gas dry at 5% O₂.
 According to ISO 3046-1 at U = 4.16 kV, cosphi = 1.0 for 60 Hz and a minimum methane number of MN 80 for natural gas.

and 180 °C for biogas.
R = High Response. Optimized for high total efficiency.
X = Biogas. Optimized for operation with biogases.

Minimum heating value H_u = 5.0 kWh/Nm³

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

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.

For additional MWM locations, scan the QR code or visit the website www.mwm.net/en/mwm-

worldwide

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