V12-2000

The highest power density on the market



- → Customer benefits at a glance
- High power through maximum efficiency
- Low operating costs due to low fuel and lubricant consumption, coupled with extended service intervals
- Low emissions due to state-of-the-art combustion technologies
- Lowest footprint due to compact design
- Reliable operation thanks to technology proven in the field
- Long service life resulting from application-specific design



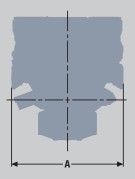
V12-2000

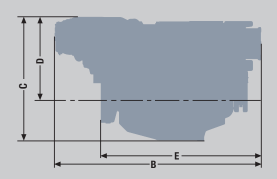
Strongest V12 engine in the yacht sector

Technical features V12-2000

Type designation		V12-2000	
Bore	mm	128	
Stroke	mm	157	
Displacement		24.24	
Maximum output to DIN ISO 3046-1	kW (hp)	1471 (2000)	
Rated speed	rpm	2300	
Maximum torque	Nm	6500	
at speed	rpm	1200-2100	
Exhaust gas status		IMO Tier II, EPA Tier 3 2)	

²⁾ for private use only





Dimensions V12-2000

Typ designation		V12-2000
A - Overall width	mm	1 153
B - Overall length	mm	2159
C - Overall height	mm	1 272
D - Top of engine to crankshaft centre	mm	808
E - Length of engine from front end to edge of flywheel housing	mm	1658
Dry weight	kg	2380

For detailed examinations of installation, please order drawings from our factory.

→ Contact

MAN Truck & Bus AG · Vogelweiherstr.33 · 90441 Nuremberg
Tel: +49 911 420 0 · man-engines@man.eu · www.man-engines.com