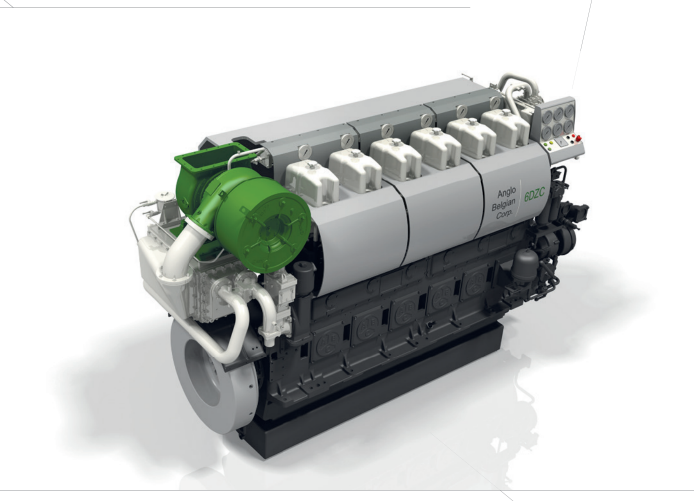


Datasheet



Engine type **6/8DZC**

Datasheet ABC diesel engines type DZC

Operational circumstances based on ISO-conditions (ISO 3046-I).

ABC reserves the right to alter the technical data without prior notice.

Definition

DZC: Medium speed engine, turbocharged & intercooled, available in Anti-clock and Clock rotation. Can run on diesel, heavy fuel, vegetable oil, animal greases, ... Dual fuel execution is also possible.

Basic data

Cycle	4 stroke, single acting				
Cylinders	6-8 in line				
Bore	256 mm				
Stroke	310 mm				
Swept volume	6 cylinders: 95,7 liters				
Swept votume	8 cylinders: 127,6 liters				
Compression ratio	12,1 : 1				
In institut	Direct, mechanical				
Injection	One pump per cylinder				
Brake mean effective pressure	18,8 bar (at 1000 rpm)				
Piston speed	10,3 m/s (at 1000 rpm)				

Emission

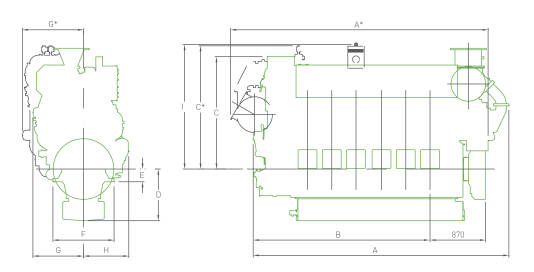
Comply with all environmental requirements, such as IMO TIER-2, CCNR-2 and EU3A.

Power

kW HP P _W (kW) P _n (kVA) P _W (kW) 6 DZC-720-181 720 1032 1402 980 6 DZC-750-179 750 1065 1447 1012 1265	Hz electric - 3 phase W) P _n (kVA) 1225
6 DZC-720-181 720 1032 1402 980 6 DZC-750-179 750 1065 1447 1012 1265	
6 DZC-750-179 750 1065 1447 1012 1265	1225
6 DZC-900-166 900 1194 1622 1134	1418
6 DZC-900-188 * 900 1350 1834 1283	1603
6 DZC-1000-166 1000 1326 1802 1260 1575	
6 DZC-1000-176 1000 1405 1910 1335 1668	
6 DZC-1000-188 * 1000 1500 2038 1425 1781	
8 DZC-720-181 720 1376 1870 1307	1634
8 DZC-750-179 750 1420 1929 1349 1686	
8 DZC-900-166 900 1592 2163 1512	1890
8 DZC-900-188 * 900 1800 2446 1710	2138
8 DZC-1000-166 1000 1768 2402 1680 2100	
8 DZC-1000-176 1000 1875 2545 1780 2225	
8 DZC-1000-188 * 1000 2000 2717 1900 2375	

* For special applications

Conversion factors used: 1 metric HP = 0,736 kW \rightarrow Generator efficiency: η_{G} = 0,95 \rightarrow Power factor: cos Ψ = 0,8

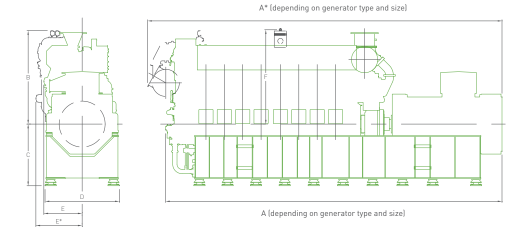


6/8DZC engine

	A (mm)	A* (mm)	B (mm)	C (mm)	C* (mm)	D (mm) (Shallow) (Deep)		E (mm)	F (mm)	G (mm)	G* (mm)	H (mm)	l (mm)	Dry mass** (kg)
6DZC	4007	4036	2771	1761	1931	508/650	710/810	200	958	793	957	710	1950	10620
8DZC	4767	4796	3531	1761	1931	508/650	710/810	200	958	793	957	710	1950	13905

* Turbocharger at free end side

** Flywheel, vibration damper and coolers are included



6/8DZC genset

	A (mm)	A* (mm)	B (mm)	C (mm)	D (mm)	E (mm)	E* (mm)	F (mm)	Dry mass** (kg)
6DZC	6037	6406	1931	1276	1535	793	957	1950	22100
8DZC	6959	7328	1931	1276	1535	793	957	1950	26500

* Turbocharger at free end side

** Genset total mass depending on generator type and size

About classification

Anglo Belgian Corporation is ISO9001:2008 certified. All engines are individually tested on test benches with option of the presence of the client and possibility of all major classifications.

ISO 9001 : 2008 BUREAU VERITAS Certification

Service- and sales support worldwide



To find out more detailed information about our service and sales support, please visit our website www.abcdiesel.be



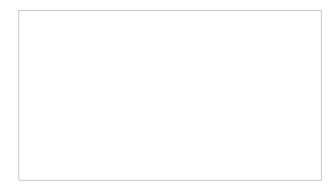
Contact details

Anglo Belgian Corporation

Wiedauwkaai 43

9000 Gent (Belgium)

- **T** +32 (0)9 267 00 00
- F +32 (0)9 267 00 67E info@abcdiesel.be
- www.abcdiesel.be
 - Member of the Ogepar group 🍥



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