



(yr/month/day)

## EU Declaration of Conformity

## of Recreational Craft Propulsion Engines with the requirements of

MARINE DIESEL ENGINES A CMD Brand	Directive 2013/53/UE  (to be completed by manufacturer of inboard or sterndrive engines)  Name of engine manufacturer: CMD Costruzioni Motori Diesel SpA  Address: NI Valle di Vitalba							
			Post Code: <i>85020</i>	Cour	Country: <i>Italy</i>			
		sed Representative:						
	Town:	ss: Post code: Country:						
Name of Notified Body for exhaust emission assessment: QS Quality & Security s.r.l.								
Address: Piazza Umberto I								
	Town: <i>Salerno</i> Post code: <i>84121</i> Country: <i>ITALY</i>							
	,					ate: 17/12/2002		
	Module used for exhaust emission assessment: ⊠ B+C □ B+D □ B+E □ B+F □ G □ H							
	or engine type-approved according to: ☐ stage IIIA, IIIB or IV of directive 97/68/EC ☐ regulation (EC) 595/2009							
	Module used for noise emissions assessment: $\square$ A $\square$ AA $\square$ G $\square$ H							
Other Community Directives applied -								
	Other Community	y Directives	applieu -					
DESCRIPTION OF ENGINE(s) AND ESSENTIAL REQUIREMENTS								
Engine Type: Fuel Type: Combustion Cycle: ENGINE(S) COVERED BY THIS DECLARATION								
<ul><li>☑ Z or sterndrive without integral exhaust</li></ul>			☐ 2 stroke			EC Type		
☐ Z or sterndrive with in	itegral exhaust	□ Petrol	■ 4 stroke		Engine model(s) or engine examination family name(s):			
				certificate				
,				Engi	Engine Type Number of certificate			
Essential requirements		Other normative document used	See technical documentation		20HPE180	Certificate		
	Standard Used				20HPE150	<del>-</del> -		
			uocumentation	20HPE	20HPE120			
Annex I.B – Exhaust Er	nissions	dood	<u> </u>	20HPE100				
B.1 engine identification			6.045.320.1		20HPE40			
B.2 exhaust emission	EN ISO 8178-				20HPEP180	QS 02/EE/2017		
requirements	1:2006				20HPEP150			
B.3 durability			6.045.401.1	20HPEP	20HPEP120			
B.4 owner's manual			6.045.320.1	20111 21	20HPEP100			
Annex I.C – Noise Emis	_				20HPEP40			
C.1 noise emission level		facturor's Doc	Slaration of Conformity		20111 E1 10			
C.2 owner's manual C.3 durability	See craft manufacturer's Declaration of Conformity							
C.5 durability								
ENGINE IDENTIFICATION DATA								
	INGINE IDENTIFIC	ATION DATE	A .					
Engine Type:								
Engine Serial Number	:							
with the relevant Union harmonis instruction accompanying the e accordance with Directive 97/6	sation legislation. I declare ngine, the engine will mee B/EC which are in compli	on behalf of the eret: the exhaust emance with stage II	manufacturer. Object of the declangine manufacturer that this propulission requirements of this Direction IA, stage IIIB or stage IV emission of Annex I to that Directive; or the	Ision engine, when inst ive; or the limits of Dir on limits for CI engines	talled in a watercraft, in ac rective 97/68/EC as regar s used in other applicatio	cordance with the installating sengines type-approved ons than propulsion of inla		
			to service until the watercraft into					

required, with the relevant provisions of this Directive.

Name / function: (Identification of the person empowered to sign on behave representative)	alf of the engine manufacturer or his authori	Signature and title: sed (or an equivalent marking)	
Date and place of issue:	11	Atella (PZ) – ITALY	