# SCR

## Cat<sup>®</sup> SCR System (Selective Catalytic Reduction)

- Environmentally friendly NO<sub>x</sub> reduction solution
- Meets IMO Tier III regulations
- MCS approved





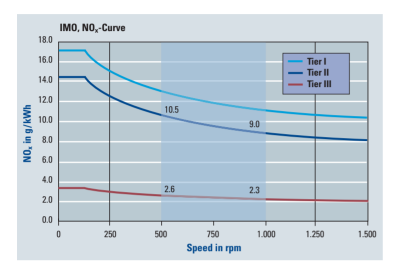


## **Cat SCR System • Emissions and Legislation**

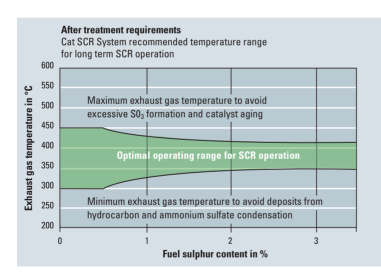
The upcoming global and local regulations covering exhaust gas emissions for medium-speed marine diesel engines will be more stringent. While meeting IMO Tier II exhaust gas emissions is possible with engine internal solutions, IMO Tier III compliance will be achieved with exhaust gas after treatment solutions.

Regional initiatives from environmentally friendly governments are already in effect with incentives benefitting ship owners who invest in NO<sub>x</sub> emissions reduction technology.

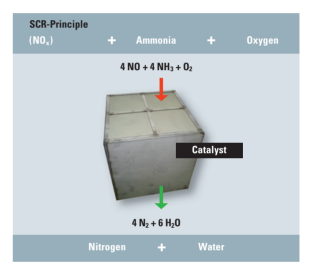
Cat SCR System for MaK medium-speed engines is part of the environmentally friendly strategy of Caterpillar Marine. The Cat SCR System is also available as a retrofit package\*







To avoid deposit buildup and ensure optimal operation of the SCR module, the exhaust gas temperature has to be adjusted to the operating conditions for each application.



The Cat SCR System is based on selective catalytic reduction technology. A urea solution is injected into the hot exhaust gas and transformed to  $NH_3$  and  $CO_2$ . Inside the SCR module the  $NH_3$  reacts with the  $NO_x$  to form harmless nitrogen and water vapor, which are major components of ambient air.

\* Please contact your local dealer for availability.



## Cat SCR System • IMO Tier III

#### Design

The Cat SCR System consists of the following key components necessary to support an engine arrangement for emissions compliance. The mixing tube and SCR housing including counter flanges, can be easily installed into the exhaust system. The dosing cabinet controls urea injection and communicates with the engine control and monitoring system to ensure safe operation of the SCR System and engine. A urea pump skid, to supply urea from the main tank to the dosing cabinet, is available. All pipes and harnesses need to be supplied by the customer. Wiring harness kits are available for easy connections between system components. For further details refer to the "Cat IMO Tier III SCR A&I Guide".

E. C. C. C. C.

#### **Technical data**

	SCR Reactor Housing			Mixing Tube			Dosing Cabinet	
Engine	Dimension LxWxH (mm)	Flange Size (DN)	Weight Including Catalyst (kg)	Length (mm)	Flange (DN)	Weight (kg)	Dimension LxWxH (mm)	Weight (kg)
6 M 20 C	1,711x1,521x3,010	500	1,964	2,464	500	122.5	940 x 500 x 585	95
8 M 20 C			2,070					
9 M 20 C			2,176					
6 M 25 E								
8 M 25 E	1,711x1,521x3,470	0 600 2,609 2,715						
9 M 25 E	1,711,71,521,3,470		2,715					
6 M 32 E			4,289	4,528     1,010×553×634     140       4,289     3,657     700     263.4     940×500×585     95       4,528			940×500×585	95
8 M 32 E			4 528					
9 M 32 E			4,520		1,010×553×634	140		
6 M 34 DF	2,160x2,363x4,455	900	4,289		95			
8 M 34 DF			4,528				540 X 300 X 303	90
9 M 34 DF							1,010×553×634	140
6 M 46 DF			4,897					

#### Notes:

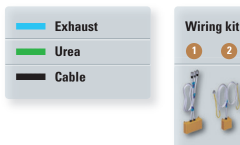
- Length is from inlet flange to outlet flange

- Width is of the main box and does not include brackets, hatches, blankets etc.

- Dimensions are subject to change without further notice

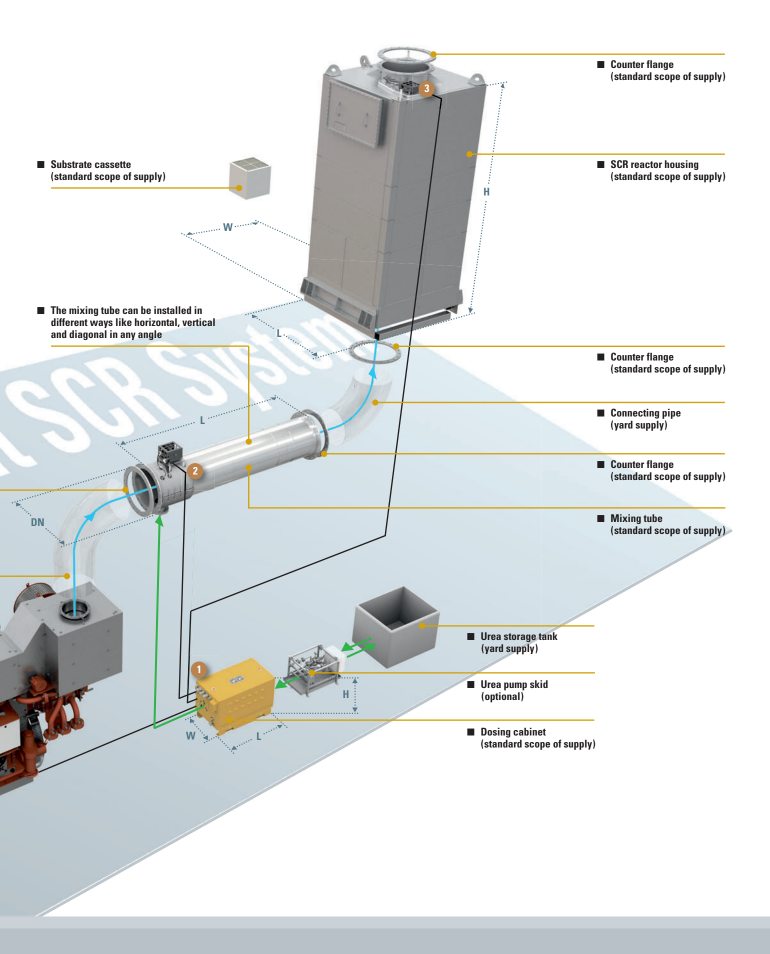
 $-\operatorname{Heavy}$  fuel engines and dual fuel engines are available - Some engines need exhaust gas temperature control

- Please contact Caterpillar Motoren for further details





Engine



# **Cat SCR System • Product Benefits**

The Cat SCR System solution was designed by Caterpillar<sup>®</sup> especially for MaK medium-speed engines to meet future IMO Tier III emissions requirements. Installation and operation of the Cat SCR System is a sustainable solution to reduce  $NO_x$  emissions without sacrificing the typical MaK marine engine efficiency, durability and reliability that our customers are accustomed to.

The service- and maintenance-friendly design, remote condition monitoring and diagnostic capabilities, as well as our unmatched global product support respond to the industry's desire to lower operational costs and downtime beyond today's standards.

## Cat SCR System key features:

- Complete marine certification society solution
- NO<sub>x</sub> reduction solution consisting of SCR chamber, mixing tube, urea injection system and dosing cabinet
- Urea transfer pump skid optional available
- Single supplier IMO Tier III solution
- IMO Tier III parent engine certification (scheme A), no certification in the vessel necessary (no certification necessary for engine installation)
- Integrated control and monitoring of engine and SCR System for reliable and safe operation which enables market leading user friendliness

## Standard scope of supply:

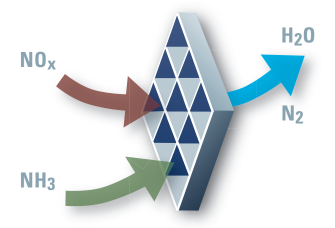
- Reactor housing with catalyst
- Mixing tube with urea injection lance
- NO<sub>x</sub>, temperature and pressure sensors
- Urea dosing cabinet with ECM and closed loop function
- Set of flanges
- Scheme A certificate IMO Tier III

## **Optional scope of supply:**

- Urea pump skid
  - for transfer of urea from urea tank to dosing unit
    MCS certified
- Wiring kit
  - for ease of installation
  - for connecting dosing unit, mixing tube and reactor housing
  - for connecting plugs, cable and junction box

- Concurrent of SCR System and engine calibration for optimized performance
- Application and installation support for every market segment and ship type
- Excellent serviceability due to strong Caterpillar dealer network
- Corresponding maintenance schedules of SCR System and engine for optimized operational availability

A sustainable solution to reduce NO<sub>x</sub> emissions!







#### The Power You Need.

The Cat<sup>®</sup> and MaK<sup>™</sup> brands of Caterpillar Marine offer premier high- and medium-speed propulsion, auxiliary, and generator set solutions, as well as optional dual fuel, diesel-electric, and hybrid system configurations. With the launch of Caterpillar Propulsion our comprehensive and evolving product line gives customers one source for the most extensive engine power range available, as well as for complete propulsion systems, controllable pitch propellers, transverse and azimuth thrusters, and controls. Cat and MaK products and technologies have proven reliability and are built to last in all marine applications, demonstrating superior productivity and the lowest lifecycle cost.

The Cat Global Dealer Network, more than 2,200 global service locations strong, ensures that you will have local expertise, highly-trained technicians, rapid parts delivery, and the proper equipment and services to keep you working – anytime, anywhere.

Construction, term, or repower financing through Cat Financial will help you make Cat and MaK power a reality. With our knowledge of customer needs, local markets, and legal and regulatory requirements, we have been providing tailored financing solutions and exceeding expectations since 1986.

For more information or to find your local dealer, visit our website: www.cat.com/marine Visit Cat Financial at: www.CatPowerFinance.com

# **Caterpillar Marine**

#### Europe, Africa, Middle East

Caterpillar Marine A Division of Caterpillar Motoren GmbH & Co.KG Neumühlen 9 22763 Hamburg Germany

Phone: +49 40 2380 3000 Telefax: +49 40 2380 3535 Americas

#### MaK Americas Inc.

3450 Executive Way Miramar Park of Commerce Miramar, FL, 33025/USA

Phone: +1 954 885 3200 Telefax: +1 954 885 3131

Subject to change without notice. Leaflet No. 503  $\cdot$  12.18  $\cdot$  e  $\cdot$  L+S  $\cdot$  VM3 LEDM0093-04

Asia Pacific

Caterpillar Marine Trading (Shanghai) Co., Ltd.

19/F, 1319 Yan'an West Road Shanghai 200050, China

Phone: +86 21 2216 0600 Telefax: +86 21 6226 4500 Caterpillar Marine Asia

Pacific Pte Ltd No. 5 Tukang Innovation Grove Singapore 618304 Republic of Singapore

Phone: +65 68287 600 Telefax: +65 68287 625

© 2018 CAT, CATERPILLAR, their respective logos, MaK, "Caterpillar Yellow" and the "Power Edge" trade dress, as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission. Caterpillar Marine is committed to sustainability. This document is printed on

Caterpillar Marine is co PEFC PEFC certificated paper

Mak