

Service Letter

SL2025-772/HDK

Two-stroke

Copenhagen, September 2025

Action code: COMMERCIAL

Shipdex

Making it easier to set up your planned maintenance system (PMS/CMMS)

Concerns

Owners and operators of Everllence B&W two-stroke marine combustion engines.

Summary

With Shipdex[™] you have the opportunity to transfer digital information from makers directly into your planned maintenance system. Save manual efforts and request your **free** Shipdex[™] data package for your newbuildings with Everllence B&W two-stroke engines.

Contact details

Shipowners are encouraged to request the data package free of charge at: shipdex@everllence.com

If you have any questions, or wish to receive further information, please write to: henrikd.kaspersen@everllence.com.



Everllence

Teglholmsgade 41 2450 Copenhagen SV, Denmark P +45 33 85 11 00 info-cph@everllence.com www.everllence.com

Everllence PrimeServ Teglholmsgade 41 2450 Copenhagen SV, Denmark P +45 33 85 11 00 PrimeServ-cph@everllence.com

Production

Teglholmsgade 35, Denmark P +45 33 85 11 00 manufacturing-dk@everllence.com

Forwarding & Receiving
Teglholmsgade 35, 2450 Copenhagen SV, Denmark P +45 33 85 11 00 shipping-cph@everllence.com

Everllence

Filial af Everllence SE, Tyskland CVR No.: 31611792

A Danish registered branch of Everllence SE German Reg.No.: HRB 22056 Amtsgericht Augsburg

SL2025-772/HDK

Shipdex

As a founding member of <u>www.shipdex.org</u>, Everllence (previously known as MAN Energy Solutions) has keenly contributed to developing and implementing the non-proprietary standard ShipdexTM to support the comprehensive digitalisation of the maritime industry.

Shipdex[™] provides a standardised protocol for transferring technical information in digital format directly from makers and into owners' planned maintenance systems (PMS/CMMS), see Fig. 1. Thereby, a database can be generated without the need to re-engineer the product knowledge of the maker. This cuts time and efforts, provides uniform data quality, and ensures the most precise product information.

As a token of our commitment and belief in the standard, we are happy to announce that owners are entitled to a free data package in ShipdexTM format together with Everllence B&W two-stroke engines for newbuildings. The data package will be available around the test bed date of the engine/first engine in a series. Newbuildings already ordered and which have not yet passed, or have only recently passed, the mentioned test bed are also entitled to the data package.

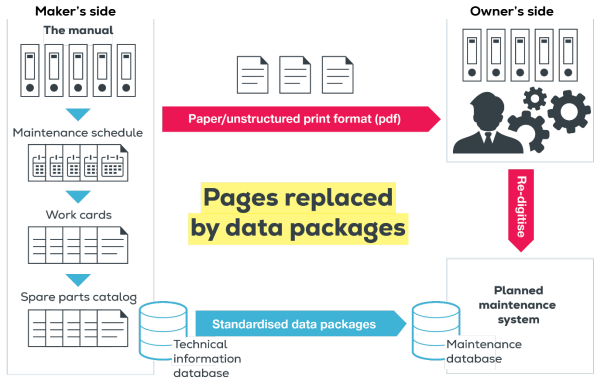


Fig. 1: Cut the manual efforts by receiving a digital package from the maker instead of paper/pdf

Download the free <u>'Shipdex Viewer'</u> (see Fig. 2) and find out to which extent data packages would match with the data currently added to your PMS/CMMS. The Shipdex Viewer simulates the PMS/CMMS while using imported Shipdex data packages.

Everllence

Service Letter

SL2025-772/HDK

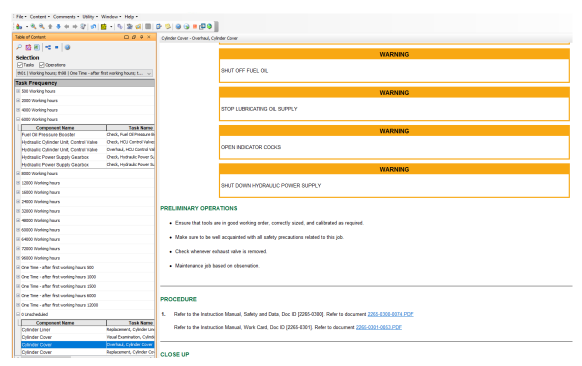


Fig. 2: Simulating the user interface of the PMS/CMMS in the Shipdex Viewer

Request data packages free of charge at shipdex@everllence.com using, for example, Table 1.

Table 1: Information for requesting Shipdex™ data

Owner organisation: Contact information for Shipdex data packages:						

^{*)} optional information

Yours sincerely,

Everllence

Susanne Kindt Senior Vice President Engineering Two-stroke

Henrik D. Kaspersen Manager, Technical Documentation Two-stroke

Herrit Vargoer