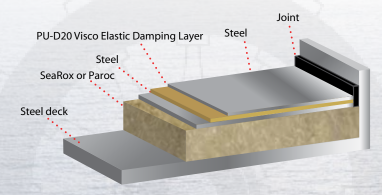


Danish Marine System

As comfort is an ever-increasing priority for passengers/crew on ships such as cruise liners, ferries, yachts, offshore vessels, platforms, rigs etc., DMS offers several different floating floor systems which, both as standalone systems and in combination with other systems, enable us to solve any problem related to noise, vibration or both.

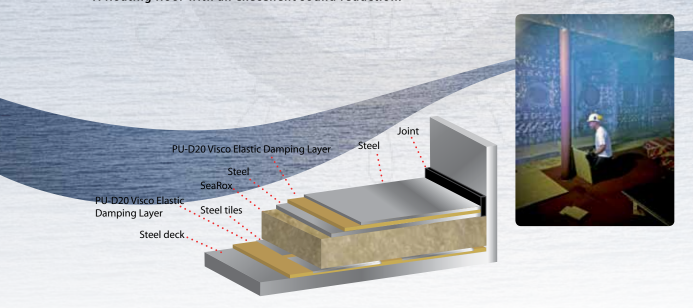
Our floating floor systems have an A60 fire rating.



DLP Floating Floor A60 is a sandwich construction for reduction of both airborne, structure borne and impact noise.

The construction consists of minimum 50 mm SeaRox SL436 or Paroc Marine Floor Slab 140, 3 mm steel plate, 1 mm PU-D20 Visco Elastic Damping Layer and 2 mm steel plate.

A floating floor with an execellent sound reduction.



PU-D20 Steel System & DLP Floating Floor is a sandwich construction consisting of our vibration damped floor PU-D20 Steel System in combination with our DLP Floating Floor.

By using this construction it will be possible to get a better reduction of both noise and vibration.

OUR FLOATING FLOOR SYSTEMS ARE TESTED AND APPROVED ACCORDING TO IMO REGULATIONS

ALWAYS STAY UPDATED - FIND US ON LINKEDIN
DK.LINKEDIN.COM/COMPANY/DANISH-MARINE-SYSTEM-A-S

- a Cruise in Quality