

Contact us

**ABB SACE**  
**A division of ABB S.p.A.**  
**Wiring Accessories Series,**  
**Home & Building Automation**  
Viale dell'Industria, 18  
20010 Vittuone (MI), Italy  
Tel.: +39 02 9034 1  
[www.abb.it/wiringaccessories](http://www.abb.it/wiringaccessories)  
[www.abb.it/mylos](http://www.abb.it/mylos)

The data and illustrations are not binding. We reserve the right to modify the contents of this document on the basis of technical development of the products, without prior notice.  
  
Copyright 2014 ABB. All rights reserved.

2CSC600733B0201 - 09/2014 - 50 Pz. - CAL



Integrated domotics for marine applications  
Chart your course and sail all the way to comfort





ABB welcomes you to marine automation.

ABB route is still the same: achieving new goals in energy and automation technology. World leader in home automation, today our horizon has moved towards integrated solutions for marine applications. Thanks to flexibility of our technological standards and scalable system design, we can satisfy any need from small crafts to large ships. Our values, which are in every ABB product, are always our reference point: energy efficiency, security and continuous innovation.



State-of-the-art technology, super customised design, comfort and security made to measure.



Watchword: integration. At the heart of solutions for marine applications is the idea of coordination between each individual component, a unique technological language and an image code, to suit every environment for functionality and design. A domotic system designed to measure and capable of being personalised down to the smallest detail.





# Mylos KNX, the technological heart of the boat.



Mylos KNX offers the greatest programming flexibility, customisation in every parameter and expandability at all times.

KNX means high compatibility. It is the standard for domotic appliances, compatible with any future integration and upgrading.

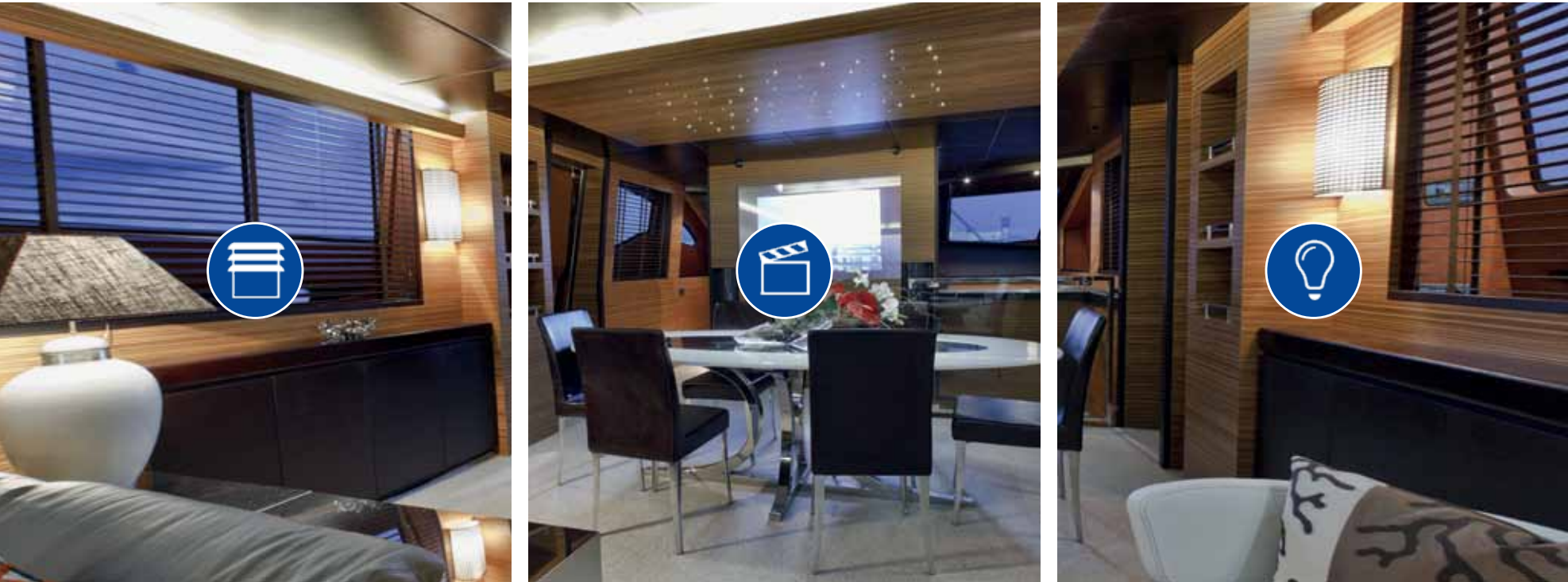
It represents the language Mylos has used for all its devices. The KNX standard is the key to plan, manage and regulate lighting, temperature, preset scenarios and integrate any

useful device to manage comfort and safety on board. Modularity, reliability and ease of use guarantee a more flexible design, with lower installation costs, faster set up and noticeable energy savings.





# Comfort Touch, everything under control.



Security, comfort, sensation. The touch panel Comfort Touch is not just a high-tech control unit for environments. It hides something more: state-of-the-art design, intuitive commands and simple programming. It offers a full view, at any time, of every technological installation and provides multiple services to any environment, including typical automation functions: lighting control, climate control, automated shutters and blinds controls, programming and activating preset scenarios, security, telephone and intercom

functions, music and video diffusion. A highly advanced technology with unlimited commands and functions easy to be managed, even remotely, thanks to the domotic app developed by ABB. Available with a wide, luminous, colour, 9 or 10-inch display in 16:9 format. Customizable with glass frame in black or white.





Mylos Ultra,  
customised down to the smallest detail.



Any type of boat must be unique in the world.  
Just like its owner.

And the new Mylos Ultra series interprets this concept by offering the privilege of choosing, examining, outfitting your own environment even in the smallest details.

The colours, materials and upholstery are totally exclusive as the three partners chosen by ABB: Alcantara®, surprisingly luxurious to the touch and eye; 3M DI-NOC™, highly sought hyper-technology; Jannelli&Volpi®, creativity that reinterprets

the concept of upholstery. Three names, three styles, three guarantees of customisation. No boundaries, heading for new customisation horizons.

