

Product Data Sheet

November 2018

ROC Deck Blocks

The latest member of our popular ROC Block family is an assortment of extremely strong and durable deck blocks in aluminum. They have the same innovative roller-bearing system as our reliable ROC Blocks, allowing easy line handling and incredibly low friction also under very high loads.

Thanks to a unique design these deck blocks permits the line to pass both under and over the top of the sheave, depending on your needs. This makes them very versatile onboard and particularly useful for leading halyards from mast bases over deck houses and coamings into the cockpit.

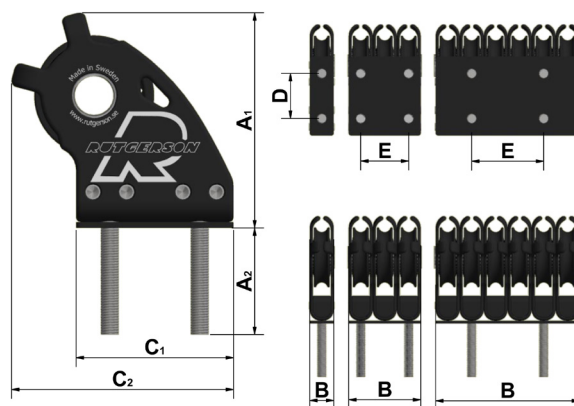
The ROC Deck Blocks are available with one, three or six 80mm sheaves. The versions with three and six sheaves are designed to be fitted with only four bolts each to facilitate the installation and eliminate the number of holes through deck. The single version is fitted with two bolts.

Like all our other products the blocks are designed and manufactured in our factory in Marstrand, Sweden. These ROC Deck Blocks are made of black hardcoat-anodised aluminum and come with 2-4 high strength acid-proof stainless steel bolts.

The ROC Deck Blocks will be available for orders 1 January 2019.



Part no	Product description	Dimensions [mm]						Screw	Safe working load [kg]	Breaking load [kg] / sheave	Weight [gr]
		A ₁ /A ₂ Height	B Width	C ₁ / C ₂ Length	Sheave Ø	Max Rope Ø	D x E Hole spacing				
Deck Blocks											
B409081	ROC Through Block, Singel	143 / 71	32	105 / 148	80	14	60	2 x M12x100 ISO 4017 A4-80	2500	4500	827
B409083	ROC Through Block, Triple	143 / 71	96	105 / 148	80	14	60 x 64	4 x M12x100 ISO 4017 A4-80	2500	4500	2340
B409086	ROC Through Block, Sextuple	143 / 71	192	105 / 148	80	14	60 x 96	4 x M12x100 ISO 4017 A4-80	2500	4500	4360



Core benefits

- Superior working load (max 2500kg)
- Extremely low friction
- Available with 1, 3 & 6 sheaves
- Easy installation
- Made in Sweden

