	Seaboost Easy Clean foul release paint system	protective			
			film		€/m²
layer 1	Protection and primer Seaboost 2K epoxy	$\sim 0.95 dl / m^2$	50 μm	62 €/I	5,04 €
layer 2	Protection and primer Seaboost 2K epoxy	$\sim 0.95 dl / m^2$	50 μm	62 €/I	5,04 €
layer 3	Seaboost Easy Clean foul release paint	$\sim 0.7 dl / m^2$	70 μm	174 €/I	12,18€
	Total paint cost of Seaboost Easy Clean foul release system / m ²	2,6 dl / m²	170 μm		22,25 €
	Estimated service interval 8 years				
	Most antifouling and foul release paint systems		protective		
			film		€/m²
layer 1	Protection and primer 2K epoxy	$\sim 0.95 dl / m^2$	50 μm	~ 53 €/I	5,04 €
layer 2	Protection and primer 2K epoxy	$\sim 0.95 dl / m^2$	50 μm	~ 53 € /l	5,04 €
layer 3	Protection and primer 2K epoxy	$\sim 0.95 dl / m^2$	50 μm	~ 53 €/I	5,04 €
layer ?	Some systems require additional tie coats	?		?	?
layer 4	Antifouling or foul release paint	$\sim 1 dl / m^2$		~ 73 €/I	7,30€
layer 5	Antifouling or foul release paint	$\sim 1 \text{ dl / m}^2$		~ 73 €/I	7,30€
	Total paint cost of antifouling or foul release systems / m ²	4,85 dl / m²	150 μm		29,71 €
	Yearly mainainance painting 7x7,30 €				51,10€
	Total paint cost in 8 years / m ²				80,81 €

Example: An 6 m long boat has approximately an areal of 8 m² to paint

Paint cost savings during the life cycle of Seaboost Easy Clean is 468 € according to the calculation above.

If we assume that you spend in average 2 hours / layer preparing and painting each layer you will spend 9 hours less painting during 8 years with Seaboost Easy Clean.

Brushing three times 20 minutes during a season gives an excellent antifouling result in the Baltic Sea area in combination with Seaboost Easy Clean. Already today all paints require some cleaning activities during the season.

Conclusions for a 6 m long boat:

- 1. In 8 years you save **468 € and 9 hours** or **1008 €** if you pay 60 € / h for the paint job.
- 2. In 8 years you use **7,4 I less paint**, of which approximately 60 % wears out as microplastics, biocides and other harmful substances in the sea and 40 % evaporate as solvents in our athmosphere.
- 3. Even if we assume that you won't need to clean your hull with other antifouling systems during the season, you still save time by cleaning your Seaboost painted hull three times during the season and on top of that you'll have 468 € to spend on cleaning equipment as a Powerbrush.
- 4. If you prefer to have the brushing done automatically you can alternatively invest the saved time and money in a Powerturf.
- 5. Continuous painting for eight years with soft coatings creates an uneven surface, which means that you are facing an extensive renovation of the hull to keep it effective.