

System II

Under water area (after surface preparation)
2 comp. products

v.Höveling YACHTFARBEN



Pos.No.	Paint	Mixing ratio by weight	Theoretical coverage approx. m² / l	Application	Application surface temperature	Drying time at 15°C, 80% rel.humidity		Overcoating interval		Thinner / Cleaner for goods	Recommended number of coatings for boat building-material and special materials on board			
						dustfree	resistant against rain	min.h.	max.days		glassfibre, reinforced plastic	wood not teak	steel	stainless steel sea-water resistant aluminium non-ferrous metals
1	D 50 Antorit Zinkgrund	15+1	12	B/R/AS	10-30	4	12	24	90	990			1	
2	D 53 Antorit Epoxi-Primer	10+1	13,7	B/R/AS/LS	10-30	1	12	2	180	990	1-5* **	4 - 5 *	5 *	6 *
3	D 80 Universalgrund 6055		11	P/R/AS/LS		1	2	3	90	799	1	1	1	1
4	type acc. to area of journey see table of antifouling										2	2	2	2

* With airless spraying the double film thickness is possible. Then only 2-3 are necessary

** 5 coatings prevent osmosis on polyester