

Method of application, consumption and combination possibilities of sealings

Varnish-system / consumption	Priming	Top coat – consumption with 1C-sealers	Top coat - consumption with 2C-sealers	Tools for application
Water-based varnishes	approx. 2 x 40 g/m ² 1x approx. 100 g/m ²	ca. 2 x 130 g/m ² (260 g/m ²)	approx. 3 x 120–130g/m ² (total min. 400g/m ²)	IRSA Aqua Roller IRSA Rapid spatula stainless
Alkyd- and synthetic resins	approx. 80 – 100 g/m ²	approx. 2 x 100–120g/m ² (total min. 200 g/m ²)	approx. 3 x 100 / 120 g/m ² (total min. 300 g/m ²)	IRSA Mohaire walz
Polyurethane	approx. 80 – 100 g/m ²	sealing / top coat	minimum of 3 x min. 120g/m ² minimum of 3 x 100g/m ² roll-on application Total min. 400 g/m ²	IRSA Mohaire walz IRSA Rapid spatula stainless
Alcohol-based primer IRSA Uni Primer AL	1x approx. 100 g/m ²			IRSA Mohaire walz IRSA Brush
oil / wax systems / consumption (per application)	Normal absorbing wood species or other material	High absorbing subsurface		Tools of Application
IRSA Natural Hardoil	approx. 120 g/m ²	up to 400 g/m ²		IRSA Brush IRSA Mohaire walz
IRSA HP-Oil High-Protection	approx. 80 g/m ²	approx. 160 g/m ²		IRSA Brush IRSA Mohaire walz IRSA Rapid spatula stainless