

Tabella riassuntiva informazioni tecniche *Technical info summary table*

Descrizione Description	Applicazione Application						Diametro ugello Tip size (mm)	Pressione esercizio Air pressure (atm) STAND.	Pressione esercizio Air pressure (atm) HVLP	Diluente Thinner	Diluizione Dilution					Ps. Kg/Lt	Colori Colours	Mix catalisi Mixing ratio (vol.)
																		

Antivegetative Antifoulings

Sibelius Light Endurance	●	●								6400/D	0-5%	4 h	24 h	80 μ	6,5	1,4 1,6	cartella colori colours card	
Sibelius Active Self Polishing	●	●								6400/D	0-5%	4 h	24 h	80 μ	7,0	1,5 1,7	cartella colori colours card	
Noa Noa Active Self Polishing	●	●								6400/D	0-5%	4 h	24 h	80 μ	7,0	1,5 1,7	cartella colori colours card	
Noa Noa Endurance	●	●								6400/D	0-5%	4 h	24 h	80 μ	6,5	1,4 1,6	cartella colori colours card	
Fisher Active	●	●								6400/D	0-5%	4 h	24 h	80 μ	6,4	1,5 1,7	cartella colori colours card	

Fondi 2K 2K Primers

Isofan Marine 2K Undercoat			●	●			1,5-1,9	3,5-4	2-2,5	SM00780 SM00700 SM00715	15-35%	1-2 h	12	7 g/d	80-100 μ	6,2	1,55 1,65	cartella colori colours card	4/1
Fiberglass 4175	●	●	●	●			1,5-1,9	3,5-4	2-2,5	911/371	10-25%	20-30 min	30'	8h	90 μ	5,2	1,75	bianco/white	10/3
Sottofondo 912	●	●	●	●			1,5-1,9	3,5-4	2-2,5	911/371	10-25%	20-30 min	30'	8h	90 μ	6,3	1,65	bianco/white	5/2
Black Epoxy Tar Free	●	●	●	●			1,5-1,9	3,5-4	2-2,5	S70171	0-15%	1 h	1	48h	225 μ	3,1	1,55	nero/black	2/1
Epoxy Plus	●	●	●	●			1,5-1,9	3,5-4	2-2,5	S70171	10-25%	1 h	1	48h	60 μ	7,5	1,35	bianco, rosso, grigio/white, red, grey	9/1
Intermedio R	●	●	●	●			1,5-1,9	3,5-4	2-2,5	S70171	10-25%	1 h	24	48h	90 μ	5,9	1,38	bianco/white	4/1

Fondi 1K 1K Primers

Sottofondo 8539	●	●	●	●			1,5-1,9	3,5-4	2-2,5	6400D/6209	10-30%	1 h	16 h	90 μ	5,7	1,56	bianco/white	
Sottofondo 3967	●	●	●	●			1,5-1,9	3,5-4	2-2,5	277/6209	10-30%	1 h	18 h	90 μ	6,5	1,50	bianco/white	
Resolution Primer	●	●	●	●			1,5-1,9	3,5-4	2-2,5	6400/D	10-30%	1 h	12 h	60 μ	8	1,25	giallo metallizzato metalli yellow	
Cromostop	●	●	●	●			1,5-1,9	3,5-4	2-2,5	6400D/6209	10-30%	1 h	12 h	70 μ	6	1,20	rosso arancio red orange	
Anticorrosiva 2000	●	●	●	●			1,5-1,9	3,5-4	2-2,5	6400/D	15-30%	1 h	24 h	70 μ	7	1,20	rosso arancio red orange	

Stucchi Fillers

Stopmastic 520						●							4 h	24 h	0-300 μ		2,20	bianco/white	
Plaster 5000 H.P.						●							3-4 h	24 h	5 mm	0,2	0,55 0,65	turchese turquoise	1/1
Plaster Finisher Grey						●							4-6 h	24 h	0,3 mm	3,3	1,55	grigio chiaro light grey	1/1
Stopdeck						●							24 36 h	36 h	5 mm	0,2	0,72	grigio-verde grey-green	9/1

Tabella riassuntiva informazioni tecniche *Technical info summary table*

Descrizione Description	Applicazione Application						Diametro ugello Tip size (mm)	Pressione esercizio Air pressure (atm) STAND.	Pressione esercizio Air pressure (atm) HVLP	Diluente Thinner	Diluzione Dilution		 min max	 20° C		Ps. Kg/Lt	Colori Colours	Mix catalisi Mixing ratio (vol.)
																		

Sistema Epossidico *Epoxy System*

Epoblock Impregnante	●	●	●				1,3-1,5	3,5-4	2-2,5	S70171	0-5 %	3 h	3 h	75 μ	4,9	1,00	incolore transparent	1/1
Epoblock	●	●								S70171	0-5 %	4 h	12 h	225 μ	4	1,07	incolore transparent	6,5/3,5
Epoblock System	●	●										3-6 h	12 h			1,09	incolore transparent	2/1

Smalti 2K *2K Enamels*

Isofan Marine 2K Basecoat Prof			●				1,2-1,3	3,5-4	2-2,5	SM00780 SM00700 SM00715	30-60%	30 min	30'	18 h	20-40μ	12,9		cartella colori colours card	10/2
Isofan Marine Fast Finish			●				1,2-1,3	3,5-4	2-2,5	SM00780 SM00700 SM00715	20-40 %	20 min		18 h	40-60μ	8,8 10,7		cartella colori colours card	2/1
Isofan Marine 2K Basecoat			●				1,2-1,3	3,5-4	2-2,5	SM00780 SM00700 SM00715	100- 120%	15 min	15'	18 h	20-40μ	8,2		cartella colori colours card	10/1
Glasstop	●	●	●				1,2-1,3	3,5-4	2-2,5	911/371	20-30%	60 min		16 h	70 μ	8	1,00 1,50	cartella colori colours card	3/1
Glasstop Bucciato Versilia	●	●	●				2,5	3,5-4	2-2,5	911/371	5-15%	60 min		24 h	200 μ	2,6	1,57	bianco/white	3/1
Isofan Marine Structured			●	●			2,5	3,5-4	2-2,5	SM00780 SM00700 SM00715	10%	60 min		18 h	75 μ	6,8		cartella colori colours card	4/1
Isofan Marine Classic	●	●	●				1,2-1,3	3,5-4	2-2,5	SM00720	20-40%	3 h	48 h	30 gg	30-50 μ	11,2- 12,6		cartella colori colours card	1/1
Isofan Marine Top coat Matt			●				1,2-1,3	3,5-4	2-2,5	SM00780 SM00700 SM00715	25%	20 min	20'	2 h	40 μ	6,6-7,5		cartella colori colours card	4/1
Isofan Marine HP Premium			●				1,2-1,3	3,5-4	2-2,5	SM00780 SM00700 SM00715	50-70%	30 min		24 h	50 μ	11- 13,5		cartella colori colours card	2/1

Smalti 1K *1K Enamels*

Clipper	●	●	●				1,2-1,3	3,5-4	2-2,5	277/678/ 6209	10-25 %	60 min		18 h	90 μ	6	0,90 1,30	cartella colori colours card	
Clipper Satinato	●	●	●				1,2-1,3	3,5-4	2-2,5	277/678/ 6209	10-20 %	60 min		18 h	90 μ	5	1,30	bianco/white	
Clipper Interno Scafi	●	●	●				1,2-1,3	3,5-4	2-2,5	277/678/ 6209	5-30%	60 min		18 h	90 μ	4	1,12 1,22	bianco, grigio chiaro/white, light grey	

Vernici 2K *Varnishes 2K*

Starglass Clear U.V.	●	●	●				1,2-1,3	3,5-4	2-2,5	371/87700 911	10-30 %	60 min	60 min	50 μ	7	1,03	incolore transparent	3/1pen/ brush 1/1 spray	
Glasstop Clear U.V.	●	●	●				1,2-1,3	3,5-4	2-2,5	911/371	15-40 %	60 min	3 h	50 μ	7,2	1,00	incolore transparent	2/1	
Vernice Pol. 910	●	●	●				1,2-1,3	3,5-4	2-2,5	911/371	15-30%	60 min	3 h	50 μ	9,1	1,00	incolore transparent	2/1	
Vernice Pol.Tix. U.V.	●	●	●				1,2-1,3	3,5-4	2-2,5	911/371	15-30%	60 min	3 h	50 μ	9,1	1,00	incolore transparent	2/1	
Vernice Pol. 918	●	●	●				1,2-1,3	3,5-4	2-2,5	911/371	5-30%	30 min	3 h	50 μ	5,9	0,97	incolore transparent	2/1	
Isofan Marine Acrylic UV Filter Clearcoat			●	●			1,2-1,3	3,5-4	2-2,5	SM00780 SM00700 SM00715	10-15%	30 min		24 h	50 μ	7,2	1,00	incolore transparent	2/1

Vernici 1K *Varnishes 1K*

Clipper Lucida U.V.	●	●	●				1,2-1,3	3,5-4	2-2,5	277/6209	10-20 %	3 h	24 h	90 μ	6	0,92	incolore transparent	
Clipper Opaca U.V.	●	●	●				1,2-1,3	3,5-4	2-2,5	277/6209	15-30 %	60 min	16 h	90 μ	5	0,92	incolore transparent	
Vernice SuperYacht	●	●	●				1,2-1,3	3,5-4	2-2,5	277/678 6209	10-20%	3 h	24 h	90 μ	6	1,03	miele honey	
Classic Yacht U.V.	●	●	●				1,2-1,3	3,5-4	2-2,5	277/6209	10-20%	3 h	24 h	90 μ	6	0,92	miele honey	