



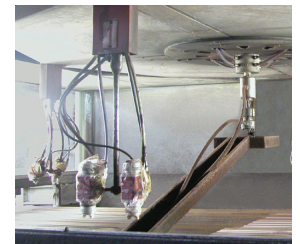
WOOD INDUSTRY

FINISHES

LACQUER & CLEARCOAT	Nozzle	Aircap	Applications
SAGOLA X 4100 series GRAVITY	1.40 / 1.60	96 / XT01	Parts painting, furniture and small production
SAGOLA 3300 GTO GRAVITY	1.40 / 1.60	3300 EPA / GTO EVO	
SAGOLA X 4100 series PRESSURE	1.20	XT01 B	High production and large pieces, doors, windows, panels
SAGOLA 3300 GTO PRESSURE	1.20	3300 EPA	
SAGOLA MINI XTREME MIX	11/40 EF	XTREME	High pressure, maximum quality. Medium/high viscosities
SAGOLA V 4000 (Low pressure)	1.20	380	Automatic painting, low to high viscosity finishes
SAGOLA V 7 MIX (High pressure)	11/40 - 13/40	XTREME	



WATER BASE HIGH VISCOSITY	Nozzle	Aircap	Applications
SAGOLA X 4100 series GRAVITY	2.80	62S	Painting of pieces, furniture. Small production
SAGOLA X 4100 series PRESSURE	1.80	765	
SAGOLA MINI XTREME MIX	13/40 EF	XTREME	High pressure painting with mixed system, high thickness



LOW PRODUCTION	Applications
SAGOLA 612	Furniture or parts painting with maximum 2.5 L
SAGOLA 6110 INOX	Furniture or parts painting with maximum 10 L
Elcometer P2-5T	Furniture or parts painting with maximum 2.5 L
Elcometer P10TS	Furniture or parts painting with maximum 10 L
MIDDLE PRODUCTION	Applications
SAGOLA DM 1/300	Manual application of medium viscosity finishes
SAGOLA RAIDER 300 X	High pressure application of high viscosity finishes
Elcometer KARA 1-30	Manual application of medium viscosity finishes
Elcometer BALTIC 30	High pressure application of high viscosity finishes
HIGH PRODUCTION	Applications
SAGOLA DM 1/400	Manual/automatic application of medium viscosity finishes
SAGOLA MACK 150 MIX X	High pressure application of high viscosity finishes
Elcometer KARA 1-40	Low viscosity, high flow, continuous painting
Elcometer BALTIC 15	Medium thicknesses High speed
VERY HIGH PRODUCTION	Applications
SAGOLA HT 10 / 15 / 25	Automatic application of all types of finishes
Elcometer RIGA H10 / 15 / 25	Automatic application of all types of finishes



w w w . s a g o l a . c o m

DYES

DYES	Nozzle	Aircap	Applications
SAGOLA X 4100 series GRAVITY	1.30 / 1.40	XT03 / XT01	Furniture, refurbishing and parts with much color variation
SAGOLA 3300 GTO GRAVITY	1.30 / 1.40	3300 EPA / GTO HVLP	
SAGOLA MINI XTREME GRAVITY	1.20 / 1.30	MINI HVLP / MINI EPA	
SAGOLA X 4100 series PRESSURE	0.80 / 1.00	XT03 / XT01 B	High/medium production, low color variability, manufacturing
SAGOLA MINI XTREME PRESSURE	0.80 / 1.00	MINI HVLP / MINI EPA	



MIDDLE PRODUCTION		Applications
SAGOLA 6110 INOX	Elcometer P10TS	Manual applications with up to 10 L
HIGH PRODUCTION		Applications
SAGOLA DM 1/300 - 1/400	Elcometer KARA 1-30 / 1-40	Manual/automatic continuous production

PRIMERS & SEALERS

SEALERS	Nozzle	Aircap	Applications
SAGOLA X 4100 series GRAVITY	1.60 / 1.80	XT03 / 96	Manual application for parts or furniture, renovation, repair
SAGOLA 3300 GTO GRAVITY	1.60 / 1.80	3300 EPA / GTO HVLP	
SAGOLA MINI XTREME MIX	13 / 40	XTREME	High pressure painting with mixed system, high viscosities, maximum production



SEALERS	Nozzle	Aircap	Applications
SAGOLA X 4100 series PRESSURE	1.20 / 1.40	XT01 B	Continuous production, large surfaces, doors, boards
SAGOLA 3300 GTO PRESSURE	1.20 / 1.40	3300 EPA	
SAGOLA V 4000 (Low pressure)	1.40	380	Automatic painted, low to high viscosity finishes
SAGOLA V 7 MIX (High pressure)	13/40 - 15/40	XTREME	

MIDDLE PRODUCTION		Applications
SAGOLA 610 / 6110 INOX	Elcometer P10TS	Manual applications with up to 10 L
SAGOLA 610 / 6110 INOX	Elcometer BALTIC 15/30	Manual application, high thickness, high productivity
HIGH PRODUCTION		Applications
SAGOLA DM 1/300 - 1/400	Elcometer KARA 1-30 / 1-40	Manual/automatic continuous production
SAGOLA MACK 320	Elcometer BALTIC 32	Maximum productivity with high viscosity
VERY HIGH PRODUCTION		Applications
SAGOLA HT 10/15/25	Elcometer RIGA 10/15/25	High volume paint supply for automatic lines

AIR CONDITIONING

FINISHES	Applications	FINISHES	Applications
SAGOLA 4220 Plus	Maximum air quality for lacquers and varnishes	SAGOLA 479 Plus	Sealers and general finishing
SAGOLA 4120 Plus	Varnishes, lacquers, dyes and general finishes		