

BODYSHOP

FINISHES

CLEARCOATS	Nozzle	Aircap
SAGOLA 4600	1.20 / 1.20XL / 1.30	CLEAR
	1.30 / 1.30XL / 1.40	CLEAR PRO
SAGOLA MINI XTREME	1.00 / 1.20	MINI AQUA / MINI HVLP
SAGOLA 3300 GTO CAR	1.20 / 1.30 / 1.40	GTO TECH
SINGLE STAGE PAINTS	Nozzle	Aircap
SAGOLA 4600	1.30 / 1.30XL	CLEAR / CLEAR PRO
SAGOLA MINI XTREME	1.20	MINI AQUA / MINI HVLP
SAGOLA 3300 GTO CAR	1.30 / 1.40	GTO TECH
SOLVENT BASECOAT	Nozzle	Aircap
SAGOLA 4600	1.20XL / 1.30	HVLP / BASE
	0.80 / 1.00	MINI AQUA
SAGOLA MINI XTREME	1.00	MINI HVLP
SAGOLA 3300 GTO CAR	1.20 / 1.30	GTO HVLP / GTO TECH
WATERBORNE BASECOAT	Nozzle	Aircap
SAGOLA 4600	1.20 / 1.20XL / 1.30	BASE / HVLP
SAGOLA MINI XTREME	1.00	MINI AQUA / MINI HVLP
SAGOLA 3300 GTO CAR	1.20 / 1.30	GTO HVLP / GTO TECH



PRIMERS

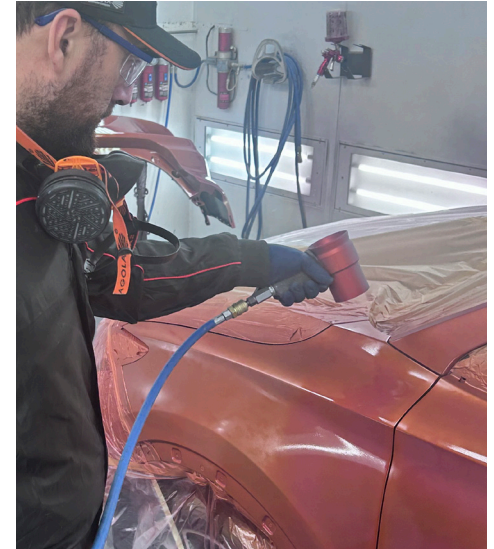
SANDING PRIMER	Nozzle	Aircap
SAGOLA 3300 GTO	1.60 / 1.80	GTO HVLP / 3300 EPA
SAGOLA CLASSIC PRO XD	1.60 / 1.80	HVLP / 21 EPA
PRIMER WET ON WET	Nozzle	Aircap
SAGOLA 3300 GTO / GTO CAR	1.30 / 1.40	GTO TECH / GTO EVO
SAGOLA CLASSIC PRO XD	1.30 / 1.40	21 EPA
PRIMERS	Nozzle	Aircap
SAGOLA CLASSIC PRO XD	1.40	HVLP / 21 EPA
SAGOLA CLASSIC LUX	1.40	40
MASTICS GUN	Nozzle	Aircap
SAGOLA 3300 GTO	2.20 / 2.80	64 / 62
SAGOLA CLASSIC PRO XD	2.80	28

BODYSHOP

VARIOUS

RETOUCHES	Nozzle	Aircap
SAGOLA MINI XTREME	1.00 / 1.20	MINI AQUA
SAGOLA 475 XTECH	1.00	10

DRYING FOR WATERBORNE	Applications
SAGOLA SUPER FLOW	High Air Flow. Up to 6,000 L/min. Venturi regulator
SAGOLA CLASSIC VENTURI	Drying of all types of waterborne paints



AIR CONDITIONING

WATERBORNE PAINTS	Applications
SAGOLA 5300 X	Mechanical filtration (8µm + 0.01µm) and charcoal active chemical filtration

SOLVENT PAINTS	Applications
SAGOLA 5200 X	Mechanical filtering two stage, 8µm + 0.01µm coalescent
SAGOLA 5100 X	Filtering solid particles (8µm), water and oil

PREPARATION AREAS	Applications
SAGOLA 4120 Plus	Mechanical filtering (20µm), water and oil
SAGOLA 479 Plus	Mechanical filtering (40µm), water and oil

AIR HEATER	Applications
Pack 6000X Air Heater	Air heating, regularity in the application, winter use

