



Experience the **<u>RAZOR</u>™** gun

and painting will always be a pleasure !

GRACO[®] presents **the LVLP**, profiting from a unique technology developed exclusively for the RAZOR line :

- Thanks to the LVLP, you save up to 25% of your usual air consumption.
- It is the ideal gun for body shops having a limited air supply, it requires only 1,1 bar of entry pressure.

www.graco.be

- LVLP technology reduces the consumption of product up to 25%.
- You preserve **the same speed of application** than with a traditional gun.
- Like all the guns of the RAZOR range, the LVLP offers you an exceptional finishing quality.
- The ergonomics of the RAZOR was studied for the painter's well-being.
 Its perfectly shaped body and its weight (440g), one of lightest in the market, reduce tiredness and the pains due to a repeated use.
- Hardware don't have to be only powerful anymore,
 line RAZOR gets guns with a *complete modern design* to you.

AKZONOBEL SIKKENS	CAR REFINISHING GRACO			
REFINISHIW				
GAR	RAZOR™ Primer Apprêt	RAZOR™ Compliant Vernis	RAZOR™ LVLP Base	FINEX [™] Retouche
Wash primer IK CF	Pression entrée : 2.0 bar	Pression entrée : 2.4 bar 1.4 mm	Pression entrée : 1.1 bar	Pression entrée : 2.0 bar
Colorbuild Plus (without sanding)		1.4 mm		
Colorbuild Plus (without sanding)	1.8 mm			
Autosurfacer WB	1.8 mm			
Autosurfacer Rapid (without sanding)	1.8 mm	1.4 mm		
Autowave			1.3 mm	1.2 mm
Autoclear LV superior		1.4 mm		1.2 mm
Autoclear WB		1.4 mm		1.2 mm
Autoclear UV		1.2 mm		1.2 mm
Autocryl Plus LV		1.4 mm		1.2 mm

GRACO N.V. • Slakweidestraat 31 • B-3630 Maasmechelen • Tel: +32 89 770 700 • Fax: +32 89 770 777 • info@graco.be • www.graco.be ©2008 Graco N.V. Form No. 300675E Rev. A 03/08 All other brand names or marks are used for identification purposes and are trademarks of their respective owners. All written and visual data contained in this document are based on the latest product information available at the time of publication. Graco reserves the right to make changes at any time without notice.