

Imagine.  Roland®



**All-round engraving**  
The perfect machine for every engraving

## Personalized = Exclusive

The value of a gift often depends on the meaning behind it. That's why many people like to add a personal touch to their gifts. By personalizing them with a message, a picture or a symbol, you create exclusive, valuable must-haves.



## Unlimited possibilities

The Roland DG engravers not only allow gift engraving. You can use the machines as well to engrave signs, name plates and plaques. The machines can also be used in an industrial environment to quickly engrave plates with serial numbers, product specifications and company logos.



## Promotional gifts with a personal touch

Pens, name card holders and decorative plates are popular promotional gifts. You can personalize them with a message - a thank you for the good cooperation, a wish for the future or simply a company logo and slogan. In sum, engraving allows you to turn your promotional gifts into something special.



## Easy-to-use professional software included

All engravers are delivered with user-friendly software. Engrave Studio is an example of the available software. This program features a range of creative tools like V-Carving, which creates hand-carved effects. Engrave Studio also allows batch production and features a preview function that reduces errors, saves time and materials.



## R-Wear: a profitable choice

R-wear is a combination of Roland software and machines, which allows you to personalize accessories and clothes in a quick and cheap manner. With R-Wear, you can add texts, photos, designs and rhinestones to a T-shirt, cap, pair of jeans and more. An important aspect of R-wear is the engraving of a template for the rhinestones. Good to know is that you don't need experience to make professional templates.



## Broad range of materials

Use the Roland DG engravers to engrave wood, plastics, aluminium, gold, silver and brass. The table below gives you an overview of the machines and compatible materials.

## Main specifications comparison

Machine	Maximal engraving area in mm	Maximal speed	Materials	Included software
EGX-600	610(X)×407(Y)×42.5(Z)	XY-axis: 100 mm/sec, Z-axis: 50 mm/sec	Wood, plastics, light metals (messing, aluminium)	Dr. Engrave / 3D Engrave
EGX-400	407(X)×305(Y)× 42.5(Z)	XY- axis: 100 mm/sec, Z-axis: 50 mm/sec	Wood, plastics, light metals (messing, aluminium)	Dr. Engrave / 3D Engrave
EGX-350	305(X)×230(Y)× 40(Z)	XY- axis: 60 mm/sec, Z- axis: 30 mm/sec	Wood, plastics, light metals (messing, aluminium)	Engrave Studio
EGX-30A	305(X)×205(Y)	XY- axis: 50 mm/sec	Plastics and light metals (with diamond cutters)	Dr. Engrave



EGX-600/400



EGX-350



EGX-30A

[www.rolanddg.eu](http://www.rolanddg.eu)

Roland reserves the right to make changes in specifications, materials or accessories without notice. Your actual output may vary. For optimum output quality, periodic maintenance to critical components may be required. Please contact your Roland dealer for details. No guarantee or warranty is implied other than expressly stated. Roland shall not be liable for any incidental or consequential damages, whether foreseeable or not, caused by defects in such products. All trademarks are the property of their respective owners. Reproduction or use of copyrighted material is governed by local, national, and international laws. Customers are responsible for observing all applicable laws and are liable for any infringement. Roland DG Corp. has licensed the MMP technology from the TPL Group.