





Marcegaglia Digital Print is aimed at industrializing large-scale printing using digital technology on steel coils, dragging the steel industry into the modern era with endless graphic potential, eliminating distances in production between the worlds of architecture and design.

Marcegaglia Digital Print was created by Marcegaglia's Ravenna plant, equipped with the latest plant facilities and advanced manufacturing technologies including the largest in-line galvanizing plant, dedicated to HSLA and low-carbon steels, over a total combined installation length of 200 meters.

2 pre-coating lines for a production capacity of more than 600,000 tons per year.

Over 20 years of Marcegaglia R&D experience in pre-painted steels, its unique expertise has enabled it to guarantee the highest quality standards in addition to excellent flexibility and durability over time.

A global network of international partnership agreements ensures continuity of supply of quality raw materials.

Downstream of the first reworking of the coils, Marcegaglia controlled steel production chain develops the world's largest range of products, unique on the world metalworking landscape, ensuring full traceability from production up to the end product.

Materials used:

pre-coated steel (galvanized, primed) UV inks, clear-over-base

Technologies used:

Sendzimir hot dip galvanizing, coil coating, digital continuous printing

Dimensions:

Infinite length	∞
Thickness	from 0,25 to 1,6 mm
Width up	to 1.500 mm

MARCEGAGLIA Carbon Steel
Pre-painted steel products division
46040 • Gazoldo degli Ippoliti, Mantova - Italy
phone +39 . 0376 685 565 • prepainted@marcegaglia.com