

GAWAC SOFTWARE SERVICEABILITY AT THE CENTRE OF THE DESIGN

GAWAC 3.0 is the new software developed for the design and optimisation of Gabion Walls.

GAWAC 3.0 takes into account the wall performance over the time.

The wall behaviour is evaluated through an experimental coefficient called GSC (Gabion Serviceability Coefficient).

The GSC takes into account the long term performance of the wall at 120 years of service life considering the environmental exposure conditions.

GAWAC 3.0
Gabion Wall Design
2020



Download GAWAC software to design with GSC



Environmental Product Declaration (EPD) in accordance with ISO 14025 and EN 15804:A1
EPD reg no: EPD-Kiwa-EE-000381-EN
www.kiwa.com



Our products are certified and tested by leading institutes and in accordance with the latest guidelines and standards (ETAG027, EN10223-3, ISO 17746, ISO 17745). Product certifications include CE mark, BBA Agrément Certificate, NF mark, COPRO mark, and BAFU-FOEN homologation for snow-barriers. For more information contact our certification office.



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Engineering a Better Solution

GLOBAL ENGINEERS

In the second half of the 19th century we invented Gabions and dramatically changed civil engineering landscape. We are still changing today. We work every day to find better solutions for our clients at every degree of latitude and longitude. Our worldwide network grows through innovation and diversification of sectors of activity and through an increasing range of high quality and environmentally friendly products and applications.

Maccaferri's motto is 'Engineering a Better Solution'; We don't merely supply products, but work in partnership with our clients, offering technical expertise to deliver versatile, cost effective and environmentally sound solutions. We aim to build mutually beneficial relationships through the quality of our service and solutions.

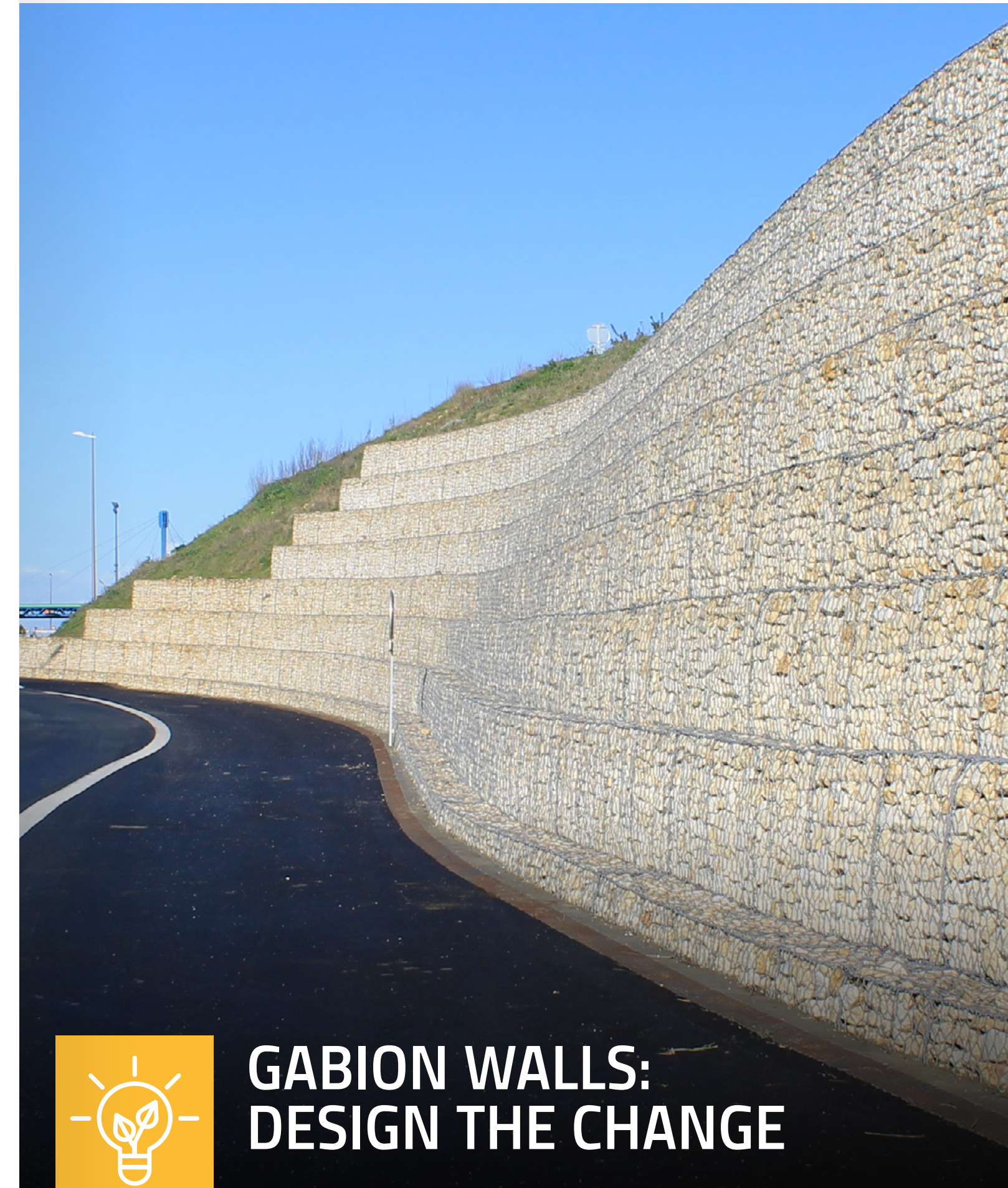
OFFICINE MACCAFERRI GROUP PROFILE

Founded in 1879, our Group soon became a worldwide reference in the design and development of advanced solutions, with offices in over 70 countries and 30 factories worldwide.

Our mission is to pursue excellence through continuous improvement, while delivering to customers engineered solutions that are innovative, advanced and environmentally friendly. We are committed to outstanding safety, quality and sustainability, to create value for all stakeholders as well as our communities.

MACCAFERRI APPLICATIONS

- | | | | |
|--------------------------------------|---|--------------------------|---|
| RETAINING WALLS & SOIL REINFORCEMENT | SOIL STABILIZATION & PAVEMENTS | DRAINAGE OF STRUCTURES | FENCING & WIRE |
| HYDRAULIC WORKS | BASAL REINFORCEMENT | TUNNELLING | AQUACULTURE NETS/CAGES |
| ROCKFALL PROTECTION & SNOW BARRIERS | COASTAL PROTECTION, MARINE STRUCTURES & PIPELINE PROTECTION | LANDSCAPE & ARCHITECTURE | CONCRETE FLOORING, PRECAST & OTHER USES |
| EROSION CONTROL | ENVIRONMENT, DEWATERING & LANDFILLS | SAFETY & NOISE BARRIERS | INDUSTRIAL MANUFACTURING |



GABION WALLS: DESIGN THE CHANGE

DESIGN THE CHANGE

Today, the design criteria behind the development of civil engineering structures are not only based on economic considerations but also on the environmental and social impacts of the structure.

Maccaferri developed a new design approach for Gabion Walls that reduces the short and long term impacts related to the Gabion Wall construction.

The approach, is based on the GSC parameter (Gabion Serviceability Coefficient). This is a experimentally obtained value to measure the performance of the Gabion over the time.



GABION SERVICEABILITY COEFFICIENT (GSC)

GSC introduces long-term performance at 120 years of service life. GSC is the experimental coefficient obtained by measuring the performance of the gabion. No more uncertainties about Gabion performance. Everything is tested!

ENHANCE THE GABION WALL DESIGN WITH THE GSC CONCEPT AND GAWAC SOFTWARE

- M Experimentally tested and numerically verified method
- M Increased cost-effectivity of the design
- M Significant environmental benefits

TIMELESS EFFECTIVE GABION WALLS

"The mastery of reducing the amount of material while improving the serviceability of the structure"



LESS MATERIALS
Less stone means savings! Thanks to the GSC concept, the amount of materials needed to build a gabion wall is drastically reduced.



BETTER PERFORMANCE
PoliMac coating means outstanding performance in aggressive environments. It will preserve the structure serviceability reducing maintenance costs.

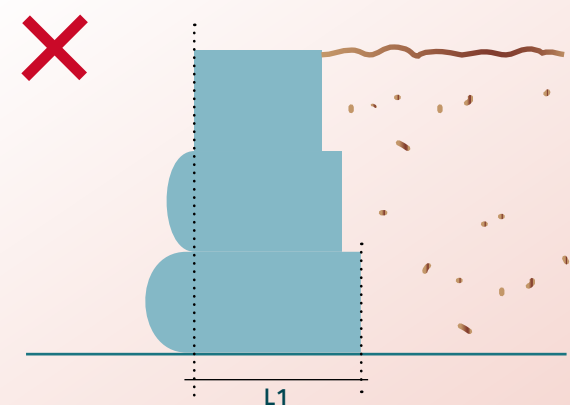


QUICKER INSTALLATION
Material reduction means easier and faster installation. An optimised design increases the production rate.

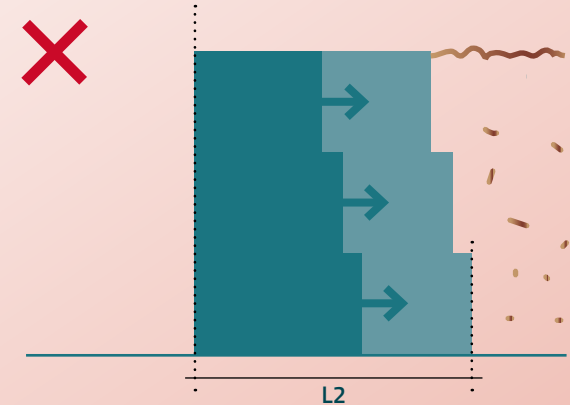


LOWER ENVIRONMENTAL IMPACTS
Reduction of quarry stones means cutting the environmental burden. Take advantage of the new design approach for reducing the environmental impact of the structure.

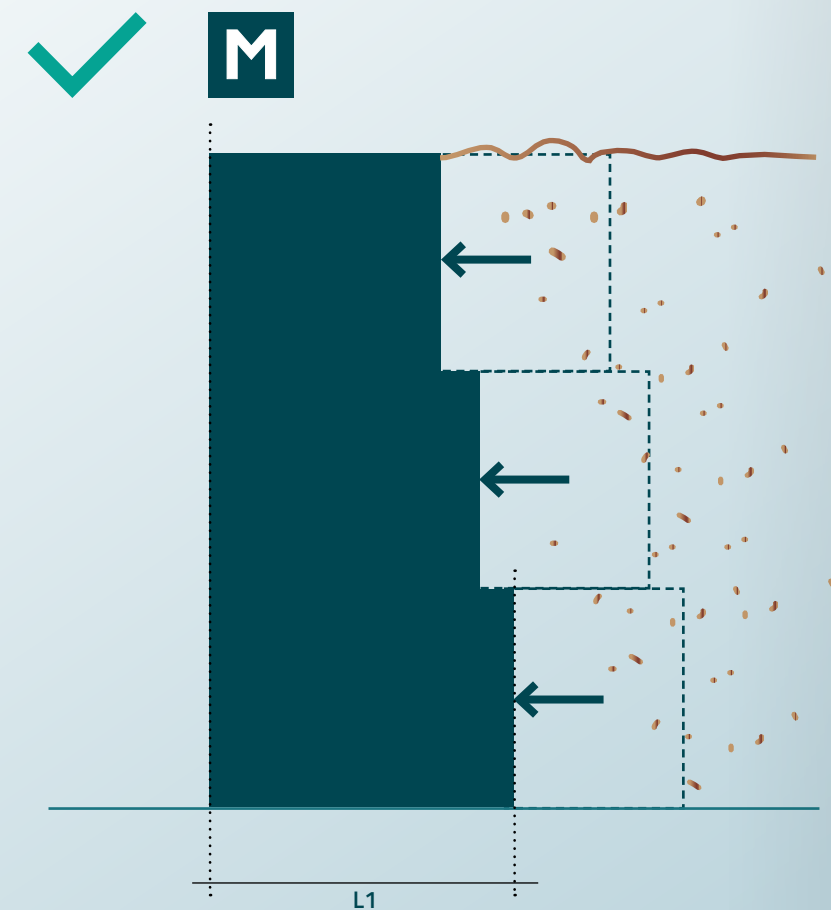
1. GABION WALL WITH DEFORMATION ISSUES



2. GABION WALL WITH UNEFFECTIVE DESIGN



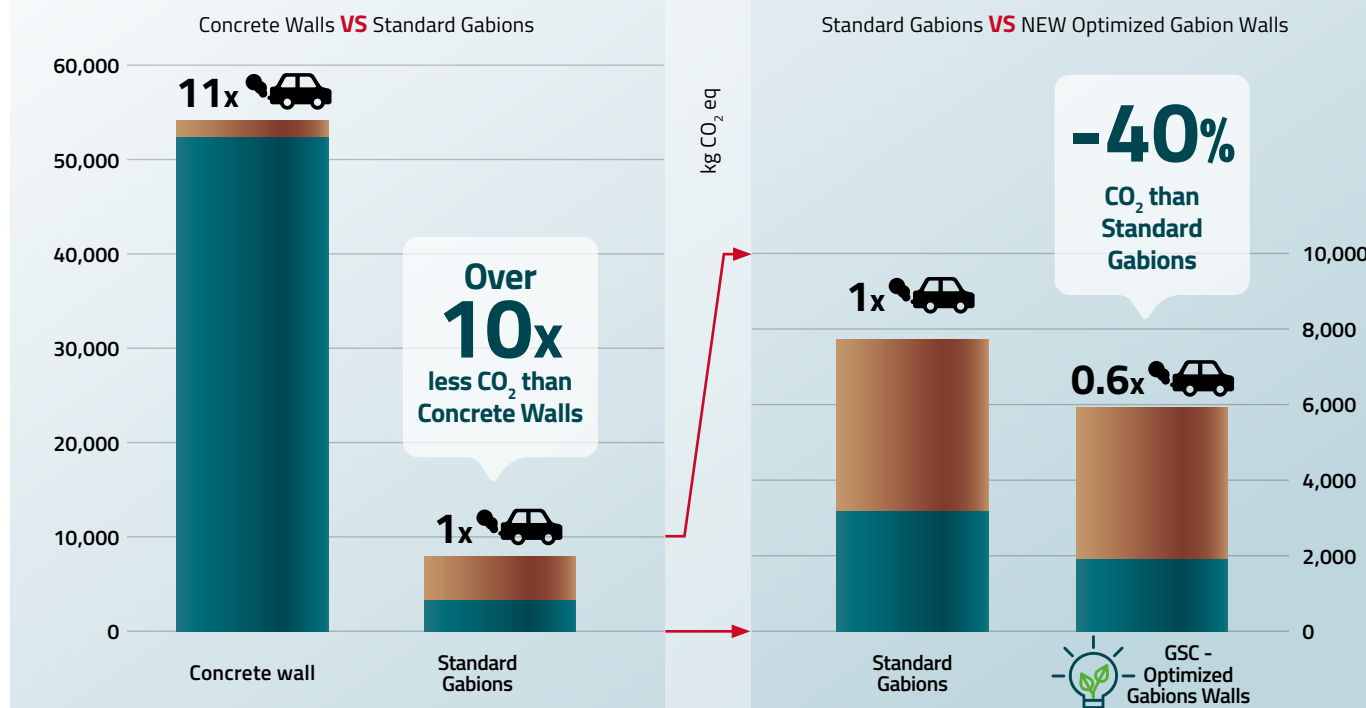
3. GABION WALL DESIGNED WITH GSC CONCEPT



A GREEN THOUGHT DRIVES OUR SOLUTIONS

CO₂ Emissions for the construction of 80 m² wall

- Annual CO₂ emissions of a passenger vehicle
- Transport (kgCO₂,eq)
- Material input (kgCO₂,eq)



Source: : APMC (2012) Carbon Footprint dei Gabbioni e Materassi Maccaferri: confronto con soluzioni tradizionali (unpublished).