

G3-300 Everest

3-Sided High-Energy Impact Compactor









COMPACTION RATES* VS. VIBRATORY ROLLERS





COMPACT WITH THE POWER OF A ROLLING MOUNTAIN



With Gyropac, you radically cut costs on your project and deliver outstanding results. The most advanced version of our innovative technology, the G3-300 Everest will exceed all expectations.











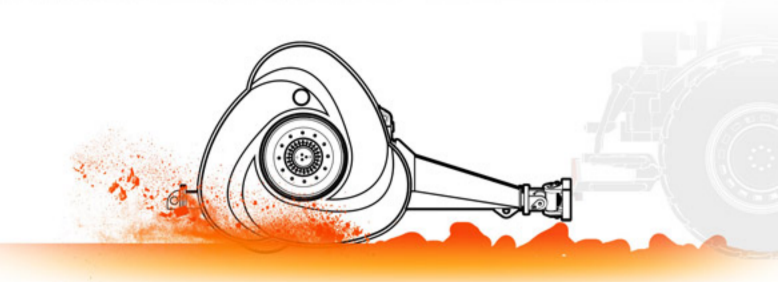
G3-300 Everest 3-Sided High-Energy Impact Compactor

1

ON-SITE MATERIAL

MAKE BETTER USE OF WHAT'S AVAILABLE.

Avoid costly crushing, screening or importing of additional fills. Correct application of Gyropac Equipment lets you side-step entire processes.

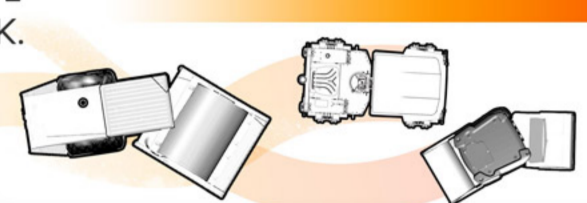


2

HIGHER EFFICIENCY

LESS PLANT, LESS MAN-HOURS, LESS RISK.

Gyropac unlocks major operational efficiencies on site, offering significant benefits to the project. Every aspect of the compaction phase is streamlined.

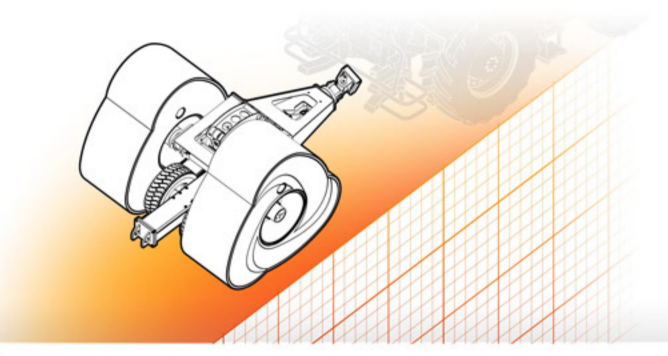


3

OPTIMISED PROFILE

OUTSTANDING IN-SITU & FILL LAYER PROPERTIES.

Benefit from reduced processing, testing, control and supervision and maintain the highest quality compaction, while matching or even exceeding your spec.



4

SUPERIOR RESULTS

WHEN QUALITY IS CRITICAL.

Uniformly compacted, dense, high load-bearing fill and subgrade offers substantial direct and in-direct savings.



GLOBAL PROJECTS

PROUDLY BUILT WITH GYROPAC TECHNOLOGY







LOWER YOUR COSTS & BOOST YOUR RESULTS.

Let **our experts** advise you on your compaction project. Unlock the potential of Gyropac. **Contact us today.**





18 om

