



0,3 - 5M DEPTH
OF INFLUENCE



UP TO 250 TONNES
COMPACTION LOADS



10x FASTER
COMPACTION RATES*
VS. VIBRATORY ROLLERS



WIDELY COMPATIBLE
WITH VARIOUS MATERIALS &
MOISTURE CONTENTS



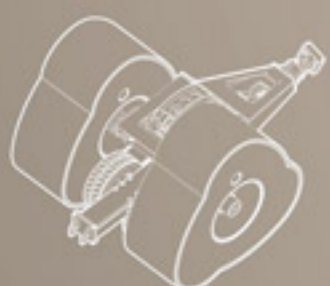
70% WATER SAVINGS
ON A TYPICAL SITE

COMPACT WITH THE POWER OF A **ROLLING MOUNTAIN**



**TOP TIER
COMPACTION**
LOWEST COST / M³.

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.



Learn more:
www.gyropac.com

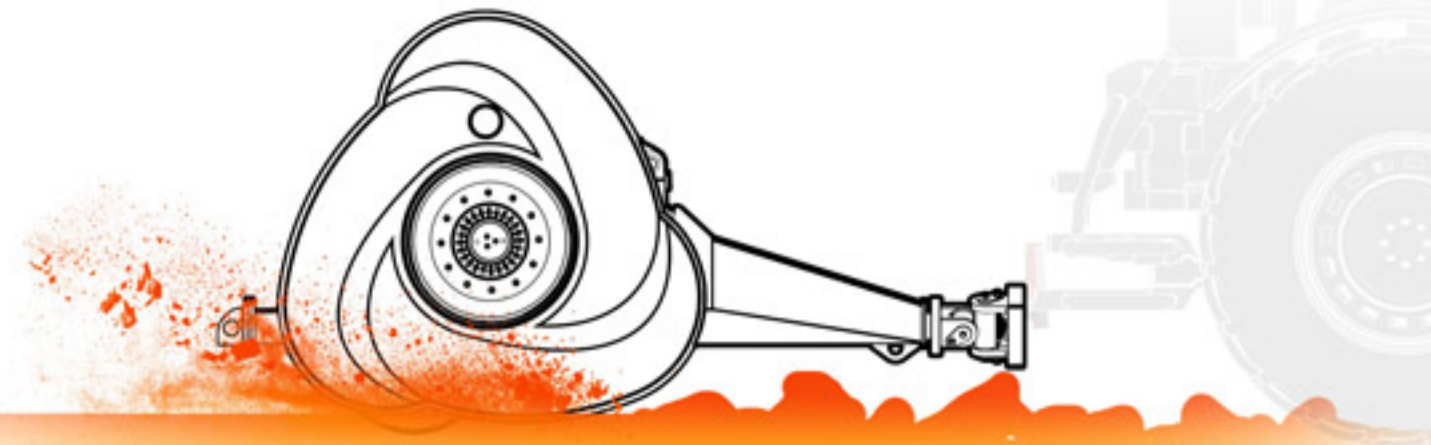
+27 87 701 4918
info@gyropac.com



1 ON-SITE MATERIAL

MAKE BETTER USE OF WHAT'S AVAILABLE.

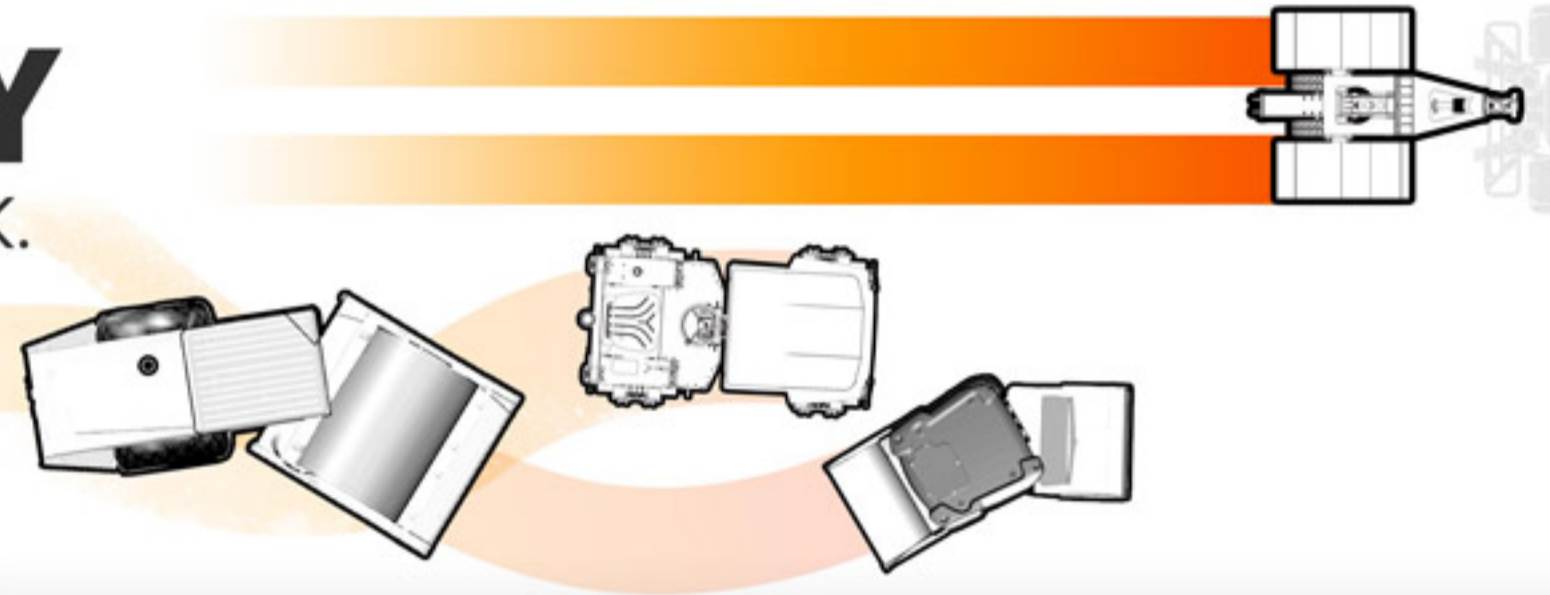
Avoid costly crushing, screening or importing of additional fills. Correct application of Gyropac Equipment lets you side-step entire processes.



2 HIGHER EFFICIENCY

LESS PLANT, LESS MAN-HOURS, LESS RISK.

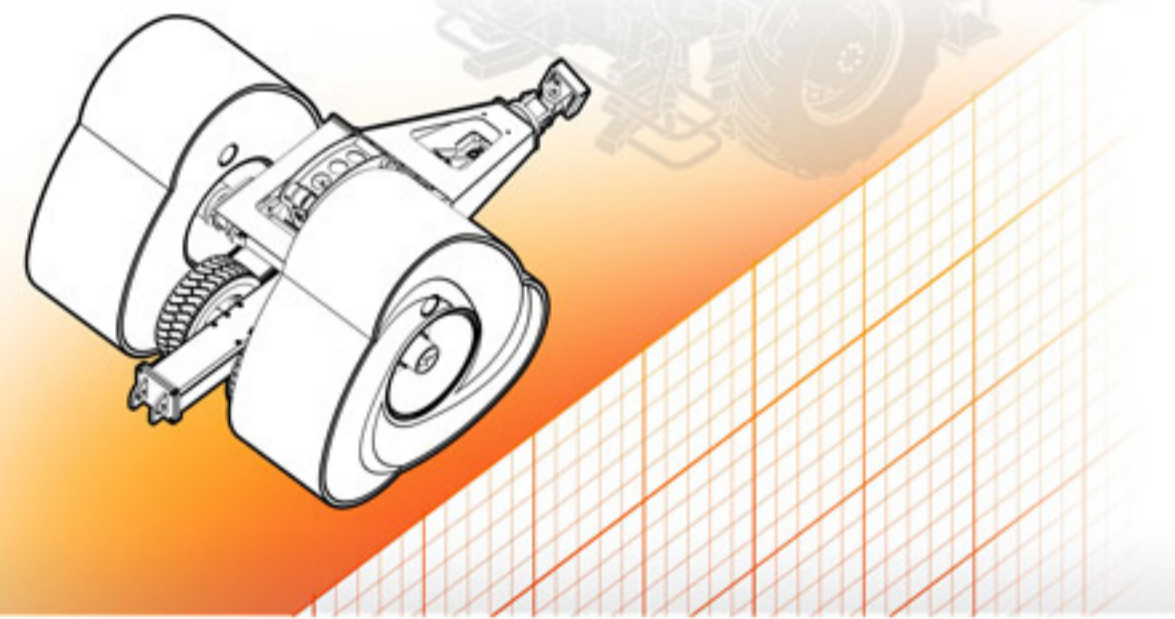
Gyropac unlocks major operational efficiencies on site, offering significant benefits to the project. Every aspect of the compaction phase is streamlined.



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

Al Zour Oil Refinery
KUWAIT



California Speed Rail
USA



A1 Highway
BOTSWANA



Jebel Ali Container Terminal
UNITED ARAB EMIRATES



Chek Lap Kok Airport
HONG KONG



Port Botany Expansion
AUSTRALIA



LOWER YOUR COSTS &
BOOST YOUR RESULTS.

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



Learn more:
www.gyropac.com

+27 87 701 4918
info@gyropac.com