

ECO-FRIENDLY FOUNDATIONS



SCREW PILES HAVE 77% LESS EMBODIED CARBON THAN BORED PIERS!



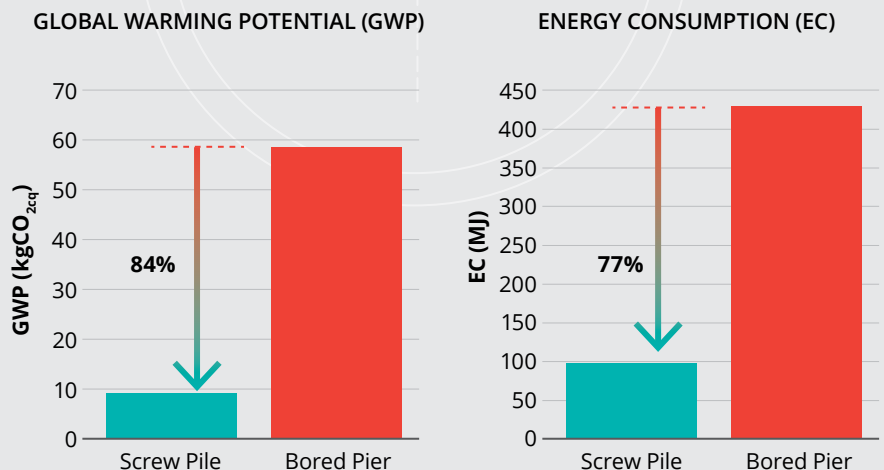
KATANA Screw Piles are an environmentally sustainable alternative to concrete bored piers for structural foundations.

- Hot-dipped galvanised screw piles for durability
- Adjustable height bearer plates to level the installation
- Up to 80kN safe working load for KATANA raised floor system

SCREW PILES VS. BORED PIERS UNIVERSITY OF SWINBURNE RESEARCH, OCT 2024

A University of Swinburne research report* showed screw piles consume 77% less energy (EC) in manufacturing than concrete bored piers and are 84% lower than concrete bored piers for Global Warming Potential (GWP).

* Preliminary results

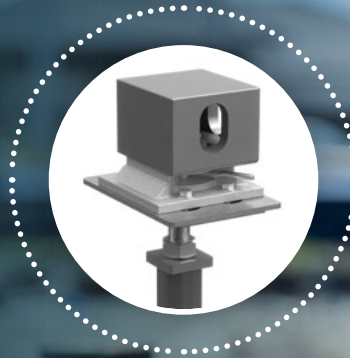


GROUNDING IN SCIENCE



FAST AND EASY RAISED FLOORS

with container bearer connections that easily attach to our threaded square top plate



CODEMARK CERTIFIED

to comply with the National Construction Code for quality, safety and performance



100% AUSTRALIAN MADE

using 400+ high grade tensile steel



← **DOWNLOAD THE KATANA SCREW PILE PERFORMANCE GUIDE**



We founded Katana Foundations in 2013 to provide customers with a technically superior screw pile supported by a passionate team you can rely on to do the right thing.

After 51,000 jobs and 2.6 million screw pile installations, we have established a reputation as Australia's most reliable screw pile supplier for our transparency, performance, and technical expertise.

FOR ECO-FRIENDLY FOUNDATIONS CALL US NOW.

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