

10m Aluminium pontoons

Unpowered aluminium pontoons

Length: 10.0m

Beam: 2.8m

Draft (unladen): 0.20m

Load Capacity: 15 tons

Weight: 5 tons

Two of these pontoons are available for use singly or in combination. When joined, using a special central joining piece, the resultant barge is 6 x 10m. The central gap between the pontoons permits a small drill rig to operate between the hulls.

The pontoons can be fitted with:

- handrails
- winches and anchors

according to the project being undertaken.

The two pontoons require a semi-trailer for transport which Korevaar can arrange. Unloading and launching the pair of pontoons requires a crane capable of lifting at least 12 tons at the distance determined by the launching location.

These pontoons have been used for a variety of projects including:

- geophysical testing on rural rivers as well as in Port Phillip Bay
- for on water film production
- as a staging platform for fireworks displays
- as the finish line for the open water swimming at the World Swimming Championships on Port Phillip Bay



10m Aluminium pontoons carrying out Geophysical testing on the Gunbower Creek, near Cohuna, Victoria



10m Aluminium pontoons carrying out geophysical testing on the Ovens River, Wangaratta, Victoria



10m Aluminium pontoons being used during the filming of the horror film *Rogue* in the Yarra Valley, Victoria

