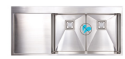
## TETRA 1150 BLADE 🕏

### STAINLESS STEEL SINK



Abovemount version with tap platform





Undermount version



# Sink art. Bold, minimalist aesthetic. Handcrafted excellence. Undermount or abovemount.

#### Blade 'no splash' design.

Create an atmosphere of design excellence with a Tetra handcrafted stainless steel sink. Inspired by a strong reductive aesthetic, the Tetra series perfectly complements minimalist and contemporary architectural design. Superior edge finish means that Tetra sinks are suitable for abovemount or undermount installation.

- minimalist bold design, refined industrial aesthetic
- beautiful lines and geometries
- highest quality individually handcrafted
- designed for abovemount or undermount installation, superior edge finish
- 1.2mm thick premium 304 grade stainless steel
- sleek brushed satin finish
- deep, large capacity bowls
- easy to clean corners, 10mm radii
- sound deadening
- distinctive square basket waste

SUMMARY Two bowls, super-thin 2mm divider between bowls

Drainer on right or left, abovemount or undermount

ORDER CODE ABOVEMOUNT VERSION — WITH TAP PLATFORM

191688 Tetra 1150, drainer on right,

1 taphole old code: SKS-T1150-RD

191685 Tetra 1150, drainer on left,

1 taphole old code: SKS-T1150-LD

UNDERMOUNT VERSION — UNIVERSAL

192035 Tetra 1150, undermount, universal (central waste)

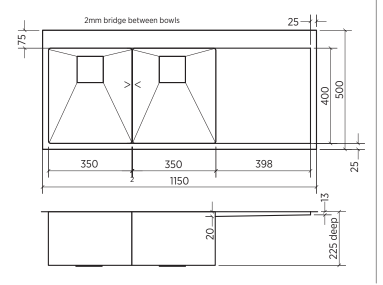
WASTE Square basket wastes

BOWL SIZE Each bowl 350 x 400 mm, 225 mm deep CAPACITY 33 litres each bowl

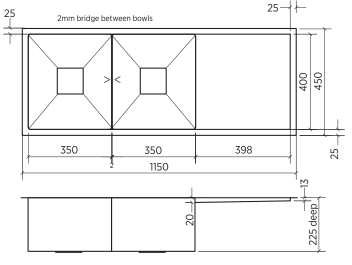
CAPACITY 33 litres each bow

 $\label{eq:Accessories} \mbox{ A variety of accessories is available}.$ 

### Abovemount version has tap platform



# Undermount version has 25mm surround on all sides and wastes are in centre of bowl





Blade 'no splash' design - 2mm ultra-thin divider between bowls.

SEIM A

#### Please note

- All measurements are in millimetres.
- Always use the actual product to verify cutout.
- Use silicone sealant. DO NOT USE EPOXY TYPE ADHESIVES.Specifications may vary without notice as part of our continuous improvement practices.