

### SINGLE SOLID EDGE

A solid stainless steel bar is welded underneath the top channel edge providing optimal strength, preventing channel deformation under heavy loads.

See [GCT Channel Edge Profile.pdf](#)

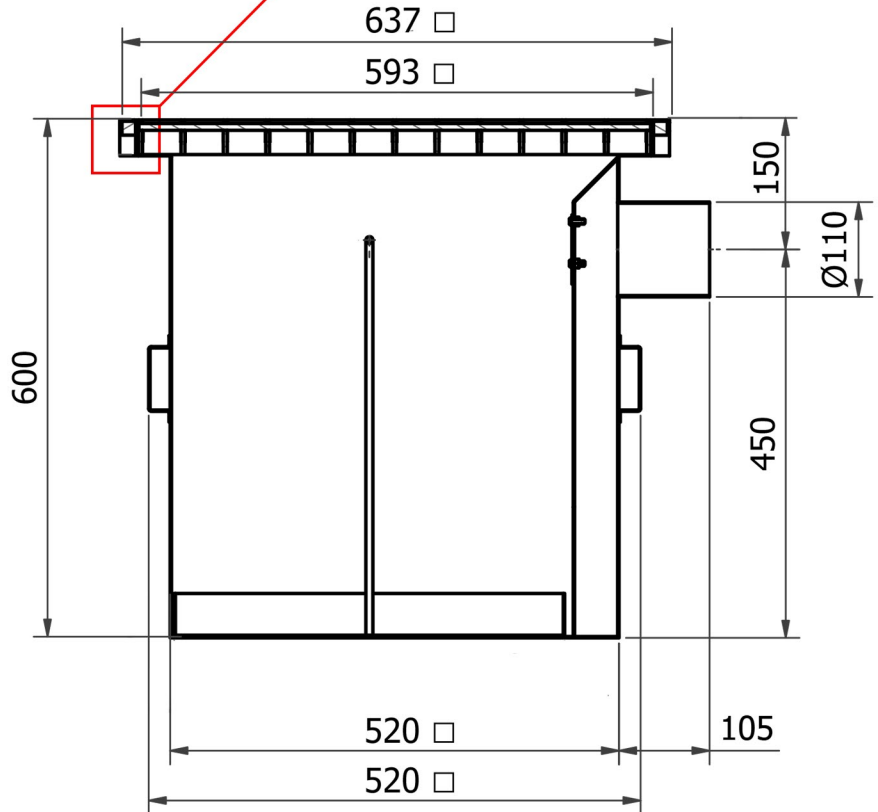
## GCT-IND 600ST INLET SUMP

SKU: 071-001-A000

Stainless steel inlet sump (catch basin or sand trap) for parts wash-down areas, vehicle wash-bays, surface runoff, substations, etc. Designed for installation upstream of sludge traps and separators to remove heavy sediment, trash, plastics, and debris.

### Specification

- Standard (RSA): No current standard
- Standard (EN): No current standard
- Material (EN): 1.4301 (304) or 1.4404 (316)
- Tank wall thickness (mm): 1.5
- Surface finish: Pickled and passivated, polished
- Flow rate (l/s): Varies by pressure head
- Sediment tray: Yes
- Total static water volume (l): ≈ 105
- Grating load class EN124: 3000KG (A15)
- Outlet diameter (mm): 110
- Overall dimensions (mm): 625 l X 637 w X 600 h
- Height from bottom to outlet centre (mm): 450
- Weight (kg): 51.6



### Order Sheet:

Please mark option/s in each box with an X. \* (asterisk) indicates special order. If no options are selected the product is supplied as standard.

MATERIAL	
select one <b>X</b>	
<input type="checkbox"/>	304
<input type="checkbox"/>	316*

Qty:	Name:	Signature:	Date:	Company:	PO no:
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