

# DRINK FOUNTAIN

Designer: SPARK - Michell Herbut





### MATERIAL OPTIONS

- · Hot dip galvanised mild steel
- · 316 Stainless steel

#### **FINISH OPTIONS**

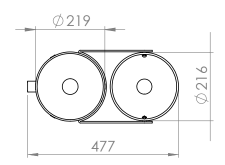
- · Powder coated
- · #4 Brushed

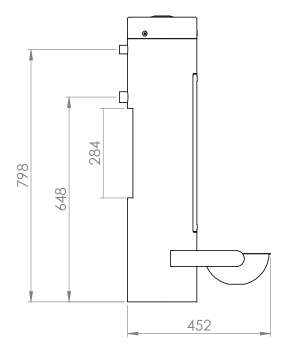
## **CONFIGURATIONS**

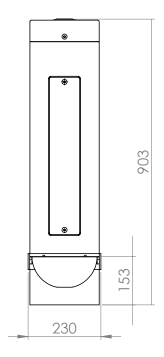
- Fountain only
- · Fountain with bottle filler

## **OPTIONAL EXTRAS**

· Stainless steel dog bowl and tap







Measurements are in millimetres. Drawings are not to scale.

PRODUCT CODES	PRODUCT DESCRIPTIONS	FINISHES
CAM014-HDG-PC	Fountain only	Powdercoated
CAM014-HDG-PC-BF	Fountain with Bottle Filler	Powdercoated
CAM014-HDG-PC-BF-DB-T	Fountain with Bottle Filler, Dog Bowl and Tap	Powdercoated
CAM014-HDG-PC-DB-T	Fountain with Dog Bowl & Tap	Powdercoated
CAM014-S16-N4	Fountain only	316 Stainless steel body, #4 Finish
CAM014-S16-N4-BF	Fountain with Bottle Filler	316 Stainless steel body, #4 Finish
CAM014-S16-N4-BF-DB-T	Fountain with Bottle Filler, Dog Bowl & Tap	316 Stainless steel body, #4 Finish
CAM014-S16-N4-DB-T	Fountain with Dog Bowl and Tap	316 Stainless steel body, #4 Finish

#### STAGE 1:

- · Pour concrete to level A-A forming a sump.
- · Position outlet and concrete joining pins.

#### STAGE 2:

- · After concrete, poured in stage 1, has cured, position drinking fountain over sump with copper pipe installed and connected.
- Insert loose pin provided and pour second layer of concrete.
- · Isolation valve and water connection (not supplied) are to be located in a seperate service pit nearby.

