



# PUPS FLOORBOX

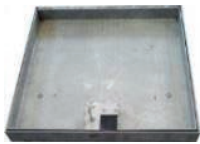
## PRODUCT SPECIFICATIONS

“Flip Lid” power supply unit model “PUPS FLOORBOX”, for power distribution and other services; totally hidden even in operation. Ideal for situations where space is at a premium. Cover in stainless steel, recessed for paving infill to matching surface finish, or closed; cover size 300 x 300mm or 400 x 400mm - depth 500mm. Opening facilitated by a pivot partially pulled out from the lid surface, assisted by gas actuator. Cover secured in closed position by safety bayonet lock in bronze, with lever lock in stainless steel AISI 304 operated with key (square footprint). Operates with the cover closed and with plug inserted (max 1 x 63A) cable exit through a special rubberised door. Internal depth of cover 50mm.

This unit is ideal for small areas and situations where only a few smaller sockets are required, or space does not permit the installation of a larger unit.



## STANDARD COVER TYPES



COVER in STAINLESS STEEL FOR INFILL  
up to 25 tons  
dimensions 300 x 300 and 400 x 400 - 50mm recess



COVER in STAINLESS STEEL CLOSED  
up to 25 tons  
dimensions 300 x 300 and 400 x 400

## EXAMPLES OF ELECTRICAL CONFIGURATIONS

- 1. Shopping centres / outlet**
  - 1 x CEE socket 5p 32A with protection
  - 1 x CEE socket 3p 16A with protection
  - 1 x power supply cable
- 2. Shopping centres / outlet (400 x 400 unit only)**
  - 1 x CEE socket 5p 16A
  - 3 x CEE socket 3p 16A
  - 1 x power supply cable
- 3. Marketplaces / camping areas (400 x 400 unit only)**
  - 1 x CEE interlocked socket 5p 32A
  - 1 x CEE interlocked socket 5p 16A
  - 2 x CEE interlocked socket 3p 16A
  - 1 x power supply cable

## LIFTING METHOD

Semi-automatic lifting assisted with gas ram and release key with pivot to facilitate opening

## ADDITIONAL EQUIPMENT

Water outlet with  $\frac{1}{2}$   $\frac{3}{4}$  1 Ball Valve  
Connectors for RJ45

## FRAMEWORK

AISI Stainless Steel