



# PUPS02 - 5050

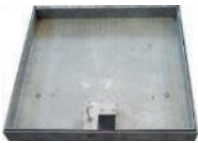
Total power 63 amps single supply.  
Supplies electricity, water and data points to public places.  
Operates unattended with the lid locked down, with only the power cable protruding.

## PRODUCT SPECIFICATIONS

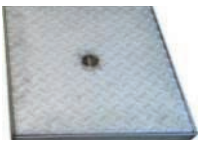
“Flip Lid” power supply unit model “PUPS02”, for power distribution and other services; totally hidden even in operation. Cover in stainless steel, recessed to fill with matching surface finish, or closed; cover size 570 x 570mm opening facilitated by a pivot partially pull-out from the lid surface, and a dual 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). Overall depth of unit 550mm. Operates with the cover closed and with plug inserted (max 1 x 63A), through a special rubber door for cable outlet. Removable stainless steel plate for water or electrical equipment support (provision for grounding in this case).



## STANDARD COVER TYPES



COVER in STAINLESS STEEL TO FILL - DEPTH 60mm  
rating up to 20 tonnes with lock and rubber opening  
for cable



COVER in STAINLESS STEEL CLOSED  
rating up to 20 tonnes with lock and rubber opening  
for cable

## EXAMPLES OF ELECTRICAL CONFIGURATIONS

- Shows / events**
  - 1 x CEE socket 5p 63A with protection
  - 1 x power supply cable or terminal block
- Shows / events**
  - 2 x CEE socket 5p 32A with protection
  - 1 x power supply cable or block
- Marketplaces**
  - 1 x CEE socket 5p 32A with protection
  - 3 x CEE socket 3p 16A with protection
  - 1 x power supply cable or terminal block
- Marketplaces**
  - 6 x CEE socket 3p 16A with protection
  - 1 x power supply cable or terminal block

## LIFTING OPTIONS

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

## ADDITIONAL EQUIPMENT

Water outlet with 1/2 3/4 1 Ball Valve  
Connectors for RJ45, video, phono, audio

## FRAMEWORK

RBK concrete and stainless steel

## CONNECTION SYSTEMS

By cable tail type H07RN-F (3mt standard)  
By internal junction box