

TECHNICAL DETAILS

STRUCTURE

- Structure: AISI304 stainless steel
- Structure: AISI316L stainless steel (only on demand)

CONNECTION SYSTEM

Connection TBC

ELECTRICAL SPECS

- Voltage 230V/400V
- Frequency from 50hz to 60hz
- Standard protection of the sockets IP67
- Regulation EN 60947-1 and EN 61439

PUPS FLYBOX

Internal, retractable power tower for distribution of energy and services

MECHANICAL SPECS

Distribution of energy and other services, entirely made of AISI304 stainless steel with its 125kN stainless steel* cover with almond finish completed with cable outlet to allow to use the unit with its cover closed. Manual lifting with its square key and closing guaranteed by a AISI304 stainless steel bronzed bayonet lock. Dimensions 120x120mm, h400mm.

SOCKET TYPES

01 2P+E 16A Fly Socket 01 3P+N+E 32A fly socket 01 3P+N+E 16A fly socket 01 2P + E 32A fly socket

AVAILABLE COVERS



125kN STAINLESS STEEL* COVER with ALMOND FINISH

^{*} Electro pickling and electropolishing with passivation of stainless steel treatment to finish and clean the covers from welding marks

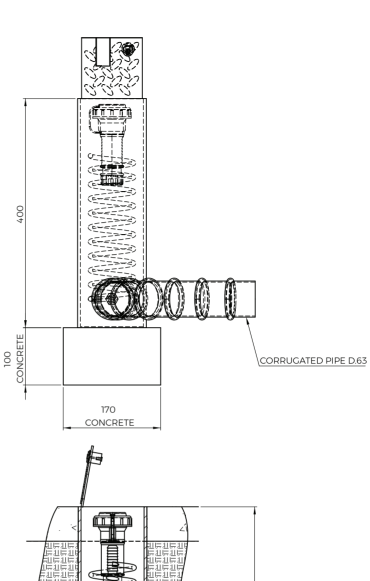


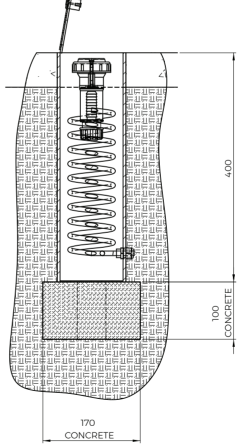
TECHNICAL DRAWING (EXAMPLES)

Text

Text

Text





PUPS FLYBOX IN-SITU EXAMPLES

Text







