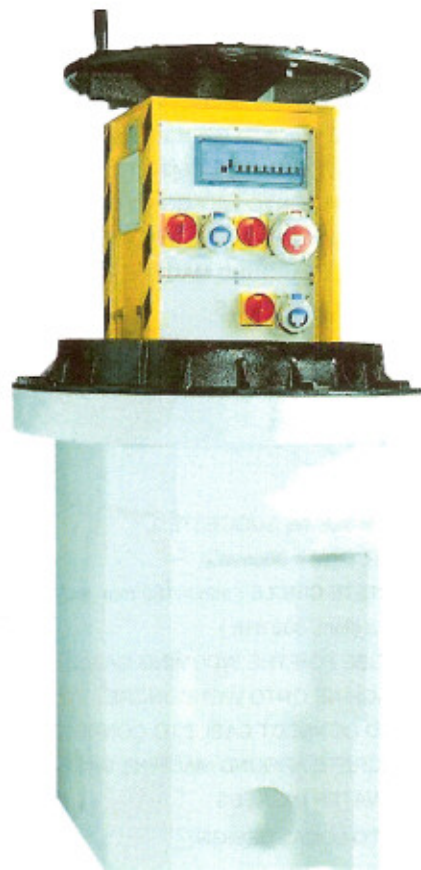


# TYPE JT01 for Electrical – Water – Air Service

## Electrical characteristics

Rated voltage	240/400V
Rated frequency	50/60Hz
Rated current	125 A
Main circuit breaker	4P - 100A - 10kA
Max socket size	3P+N+E - 125 A
Max terminal box size	35 mm <sup>2</sup>
Max incoming cable	5x35 mm <sup>2</sup> H07RN-F
Cable length	5 mt (optional)
Isolating class	<input type="checkbox"/>



## Mechanical characteristics

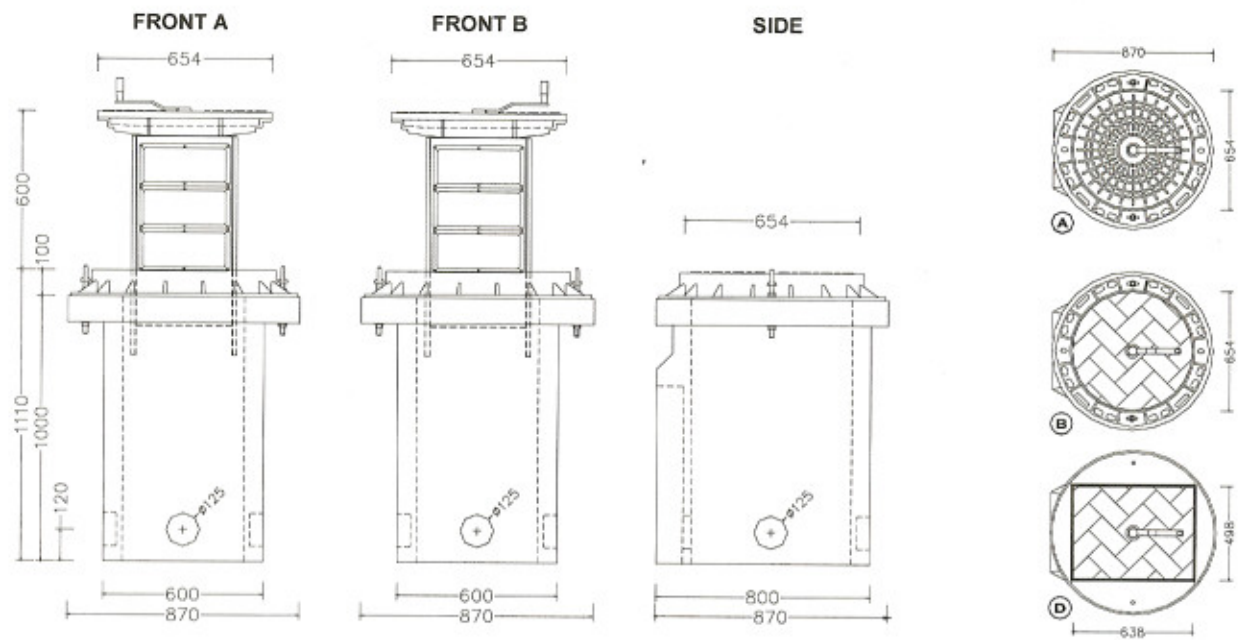
Protection degree	up to IP66
Loading	40 Ton
Class	D400
Standard	EN 124
Lifting mechanism	Crank handle <sup>(1)</sup>
Users	On truck
Cover closed	Type A
Cover filled	Type B / Type D
Total gross weight	600 kg
Concrete weight	500 kg

## Overall dimensions

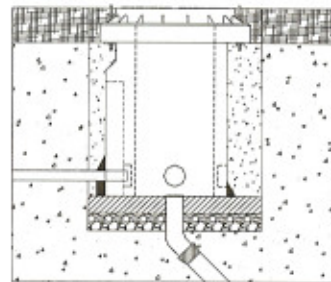
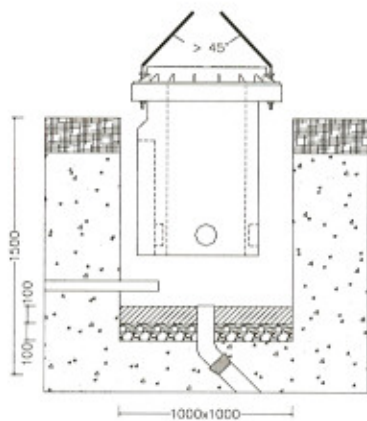
Height	1100 mm
Depth	Ø 870 mm
Length	Ø 870 mm
Stroke	600 mm

## Ground hole

Length	1000 mm
Depth	1000 mm
Height	1500 mm

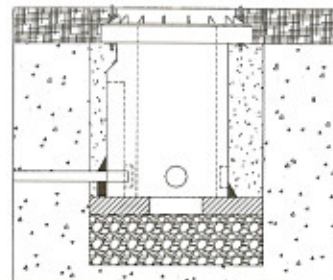
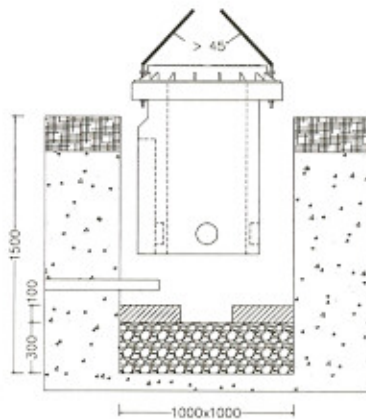


### INSTALLATION with PUBLIC DRAINAGE



- 1) EXCAVATE HOLE AS SUGGESTED
- 2) LAY TUBE TO DRAIN ( diam. 100 mm )
- 3) LAY GRAVEL ( min = 100mm )
- 4) LAY CONCRETE CIRCLE ( min = 100 mm )
- 5) LAY PVC TUBE FOR THE INCOMING CABLE
- 6) LOWER MACHINE ONTO WET CONCRET TO SEAL IT
- 7) INSERT AND CONNECT CABLE TO CONNECTOR BOX
- 8) PACK CONCRETE AROUND MACHINE BASE TO PREVENT WATER INGRESS
- 9) BACK FILL TO LOCAL DESIGN

### INSTALLATION without PUBLIC DRAINAGE



- 1) EXCAVATE HOLE AS SUGGESTED
- 2) LAY GRAVEL ( min = 300mm )
- 3) LAY CONCRETE CIRCLE ( min = 100 mm leaving in the middle a hole diam. 300 mm )
- 4) LAY PVC TUBE FOR THE INCOMING CABLE
- 5) LOWER MACHINE ONTO WET CONCRET TO SEAL IT
- 6) INSERT AND CONNECT CABLE TO CONNECTOR BOX
- 7) PACK CONCRETE AROUND MACHINE BASE TO PREVENT WATER INGRESS
- 8) BACK FILL TO LOCAL DESIGN

# TYPE JT02 for Electrical – Water – Air Service

## Electrical characteristics

Rated voltage	240/400V
Rated frequency	50/60Hz
Rated current	100 A
Main circuit breaker	4P - 100A - 10kA
Max socket size	3P+N+E - 32 A
Max terminal box size	16 mm <sup>2</sup>
Max incoming cable	5x16 mm <sup>2</sup> H07RN-F
Cable length	5 mt (optional)
Isolating class	<input type="checkbox"/>



## Mechanical characteristics

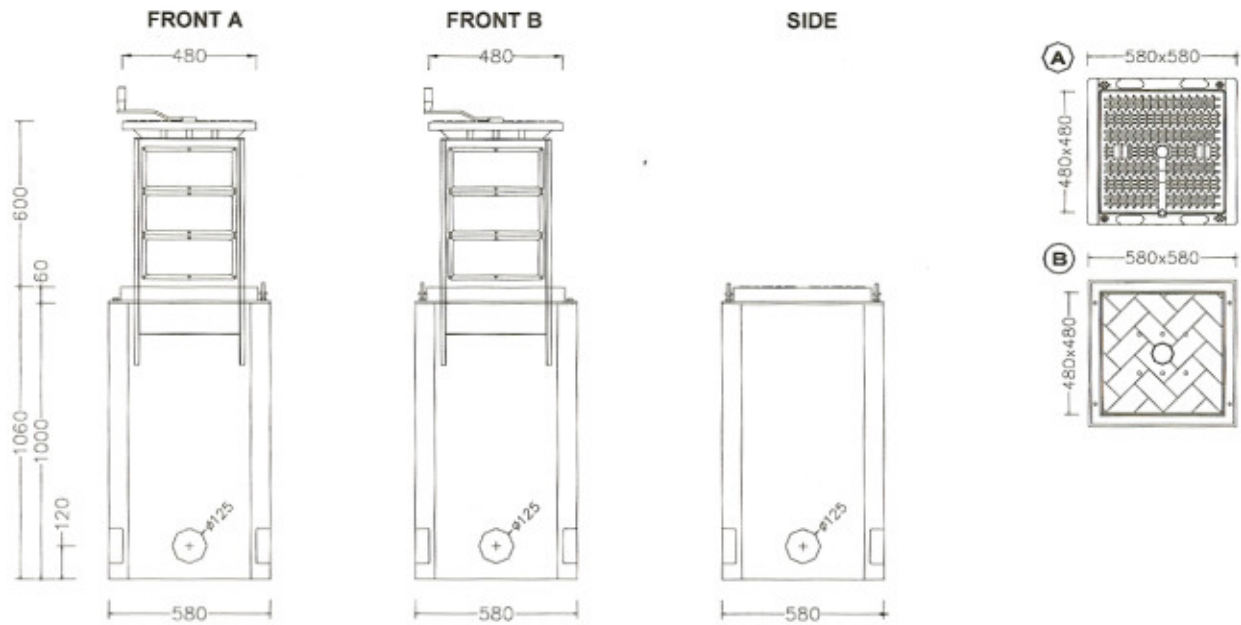
Protection degree	up to IP66
Loading	40 Ton / 10 Ton
Class	C250 / -
Standard	EN 124
Lifting mechanism	Crank handle <sup>(1)</sup>
Users	On truck / On walk
Cover closed	Type A ( on truck )
Cover filled	Type B ( on walk )
Total gross weight	450 kg
Concrete weight	350 kg

## Overall dimensions

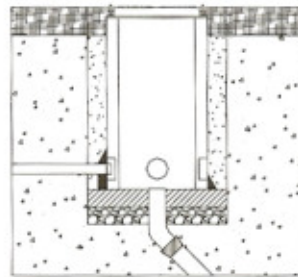
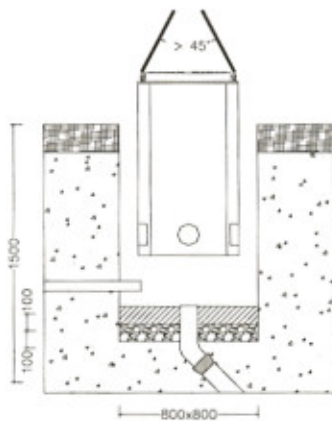
Height	1060 mm
Depth	580 mm
Length	580 mm
Stroke	600 mm

## Ground hole

Length	800 mm
Depth	800 mm
Height	1500 mm

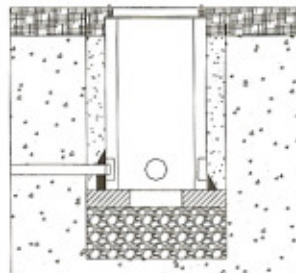
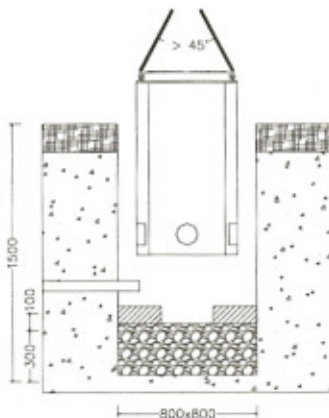


### INSTALLATION with PUBLIC DRAINAGE



- 1) EXCAVATE HOLE AS SUGGESTED
- 2) LAY TUBE TO DRAIN ( diam. 100 mm )
- 3) LAY GRAVEL ( min = 100mm )
- 4) LAY CONCRETE CIRCLE ( min = 100 mm )
- 5) LAY PVC TUBE FOR THE INCOMING CABLE
- 6) LOWER MACHINE ONTO WET CONCRET TO SEAL IT
- 7) INSERT AND CONNECT CABLE TO CONNECTOR BOX
- 8) PACK CONCRETE AROUND MACHINE BASE TO PREVENT WATER INGRESS
- 9) BACK FILL TO LOCAL DESIGN

### INSTALLATION without PUBLIC DRAINAGE



- 1) EXCAVATE HOLE AS SUGGESTED
- 2) LAY GRAVEL ( min = 300mm )
- 3) LAY CONCRETE CIRCLE ( min = 100 mm leaving in the middle a hole diam. 300 mm )
- 4) LAY PVC TUBE FOR THE INCOMING CABLE
- 5) LOWER MACHINE ONTO WET CONCRET TO SEAL IT
- 6) INSERT AND CONNECT CABLE TO CONNECTOR BOX
- 7) PACK CONCRETE AROUND MACHINE BASE TO PREVENT WATER INGRESS
- 8) BACK FILL TO LOCAL DESIGN

# TYPE JT03 for Electrical - Water - Air Service

## Electrical characteristics

Rated voltage	240/400V
Rated frequency	50/60Hz
Rated current	63 A
Main circuit breaker	4P - 63A - 10KA
Max socket size	3P+N+E - 63A
Max terminal box size	16mmq
Max incoming cable	5x16mmq H07RN-F
Cable length	5mt (Optional)
Isolating class	<input type="checkbox"/>

## Mechanical characteristics

Protection degree	up to IP66
Loading	40 ton
Classe	C250
Standard	EN 124
Lifting mechanism	Manual lift
Users	On truck
Cover closed	type A
Total gross weight	250 kg
Concrete weight	200 kg



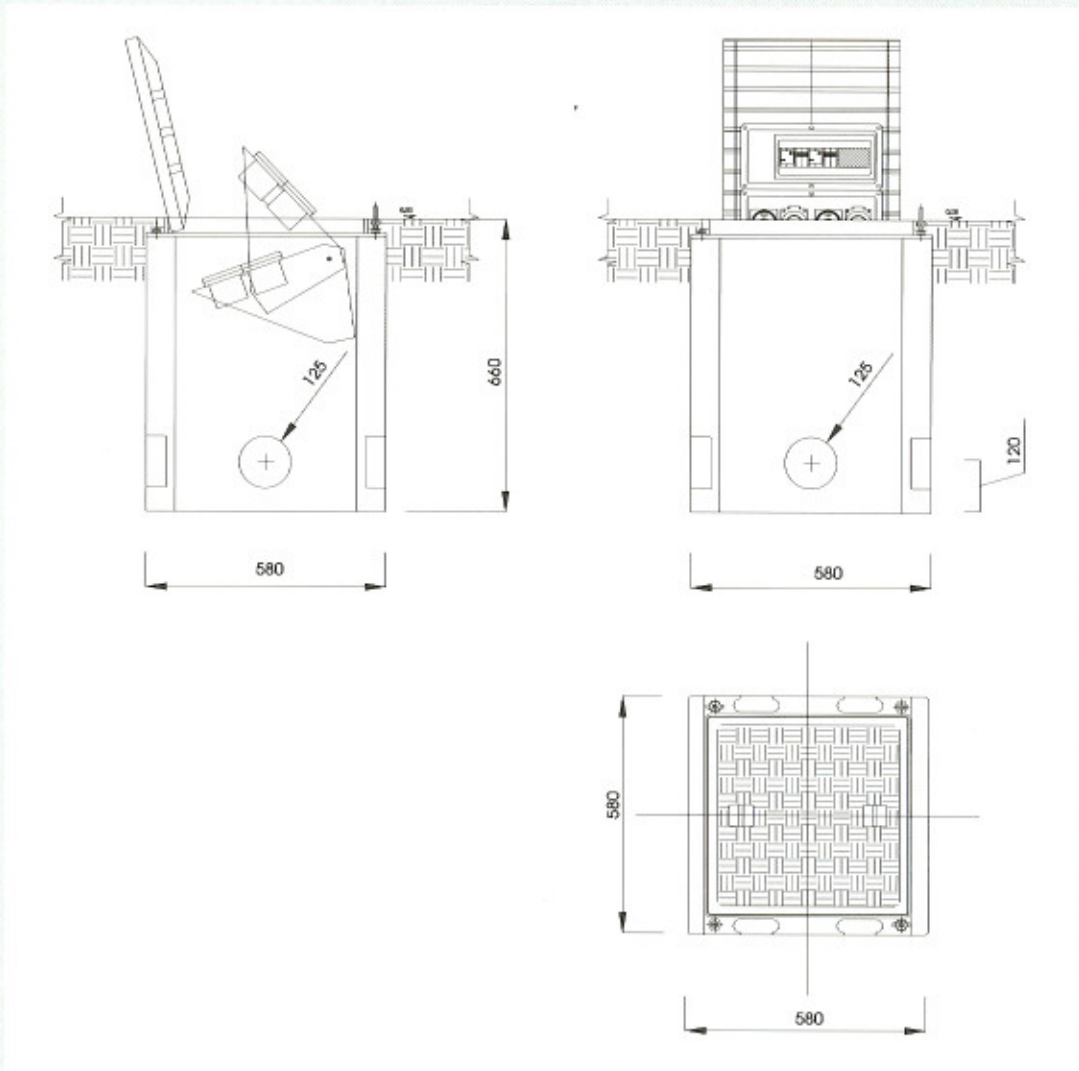
## Overall dimensions

Height	660 mm
Depth	580 mm
Length	580 mm
Stroke	440 mm

## Ground hole

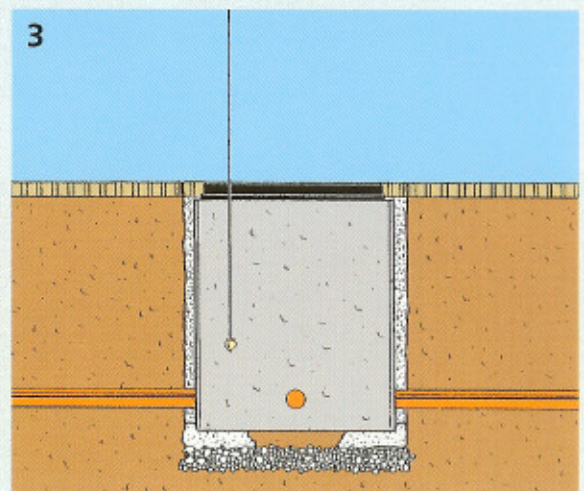
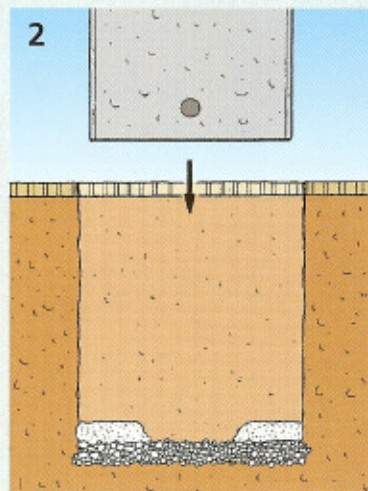
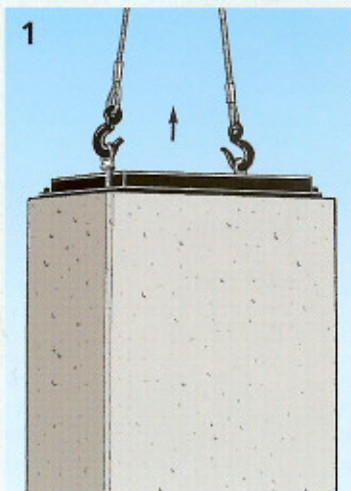
Length	800 mm
Depth	800 mm
Height	1000 mm

# Drawing - JT03



Specification may change without notice

## Installation Sequence



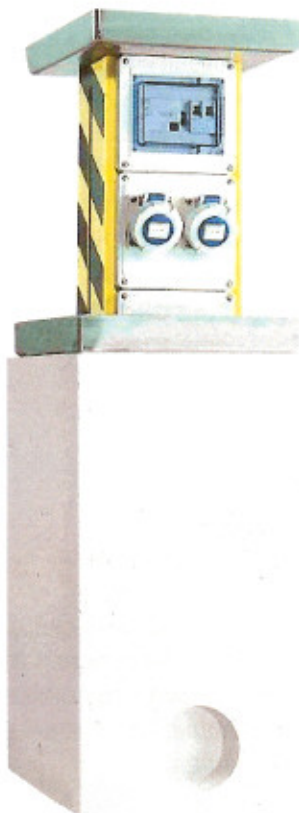
# TYPE JT04 for Electrical – Water – Air Service

## Electrical characteristics

Rated voltage	240/400V
Rated frequency	50/60Hz
Rated current	63 A
Main circuit breaker	4P - 63A - 10kA
Max socket size	3P+N+E - 32 A
Max terminal box size	10 mm <sup>2</sup>
Max incoming cable	5x10 mm <sup>2</sup> H07RN-F
Cable length	5 mt (optional)
Isolating class	<input type="checkbox"/>

## Mechanical characteristics

Protection degree	up to IP66
Loading	10 Ton
Class	-
Standard	-
Lifting mechanism	Manual lift
Users	On walk
Cover closed	Type A
Cover filled	Type B
Total gross weight	95 kg
Concrete weight	60 kg



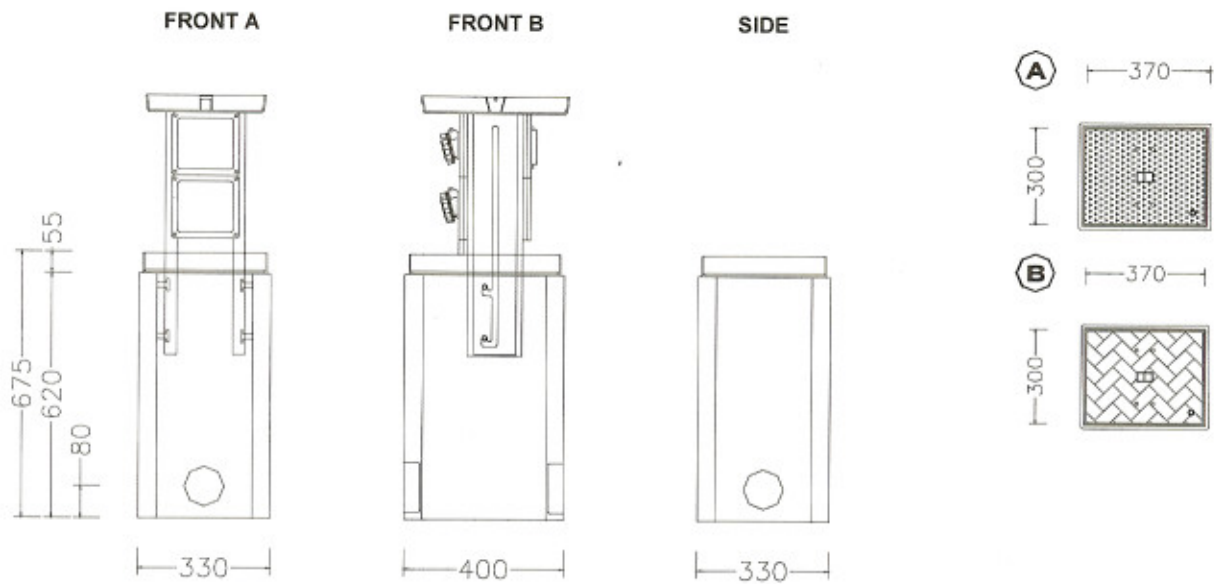
## Overall dimensions

Height	675 mm
Depth	400 mm
Length	330 mm
Stroke	400 mm

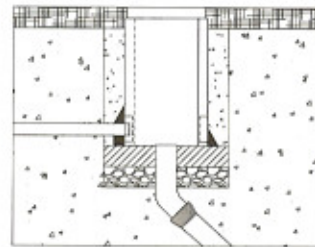
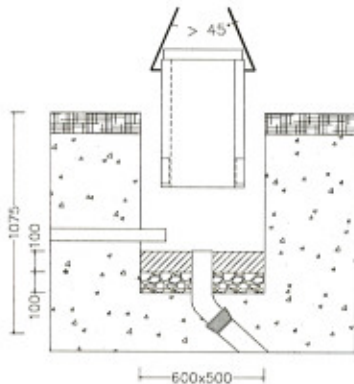
## Ground hole

Length	500 mm
Depth	600 mm
Height	1000 mm

Distributor:

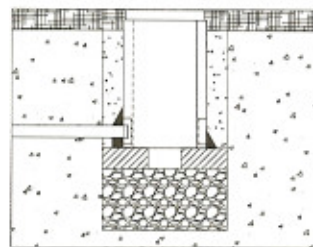
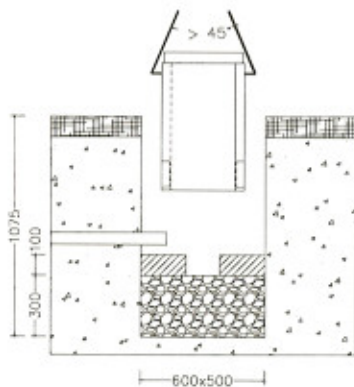


### INSTALLATION with PUBLIC DRAINAGE



- 1) EXCAVATE HOLE AS SUGGESTED
- 2) LAY TUBE TO DRAIN ( diam. 100 mm )
- 3) LAY GRAVEL ( min = 100mm )
- 4) LAY CONCRETE CIRCLE ( min = 100 mm )
- 5) LAY PVC TUBE FOR THE INCOMING CABLE
- 6) LOWER MACHINE ONTO WET CONCRET TO SEAL IT
- 7) INSERT AND CONNECT CABLE TO CONNECTOR BOX
- 8) PACK CONCRETE AROUND MACHINE BASE TO PREVENT WATER INGRESS
- 9) BACK FILL TO LOCAL DESIGN

### INSTALLATION without PUBLIC DRAINAGE



- 1) EXCAVATE HOLE AS SUGGESTED
- 2) LAY GRAVEL ( min = 300mm )
- 3) LAY CONCRETE CIRCLE ( min = 100 mm leaving in the middle a hole diam. 160 mm )
- 4) LAY PVC TUBE FOR THE INCOMING CABLE
- 5) LOWER MACHINE ONTO WET CONCRET TO SEAL IT
- 6) INSERT AND CONNECT CABLE TO CONNECTOR BOX
- 7) PACK CONCRETE AROUND MACHINE BASE TO PREVENT WATER INGRESS
- 8) BACK FILL TO LOCAL DESIGN

# TYPE JT07 for Electrical - Water - Air Service

## Electrical characteristics

Rated voltage	240/400V
Rated frequency	50/60Hz
Rated current	63 A
Main circuit breaker	4P - 63A - 10KA
Max socket size	3P+N+E - 63A
Max terminal box size	16mmq
Max incoming cable	5x16mmq H07RN-F
Cable length	5mt (Optional)
Isolating class	<input type="checkbox"/>

## Mechanical characteristics

Protection degree	up to IP66
Loading	40 ton
Class	C250
Standard	EN 124
Lifting mechanism	Manual lift
Users	On truck
Cover closed	type A
Total gross weight	270 kg
Concrete weight	220 kg



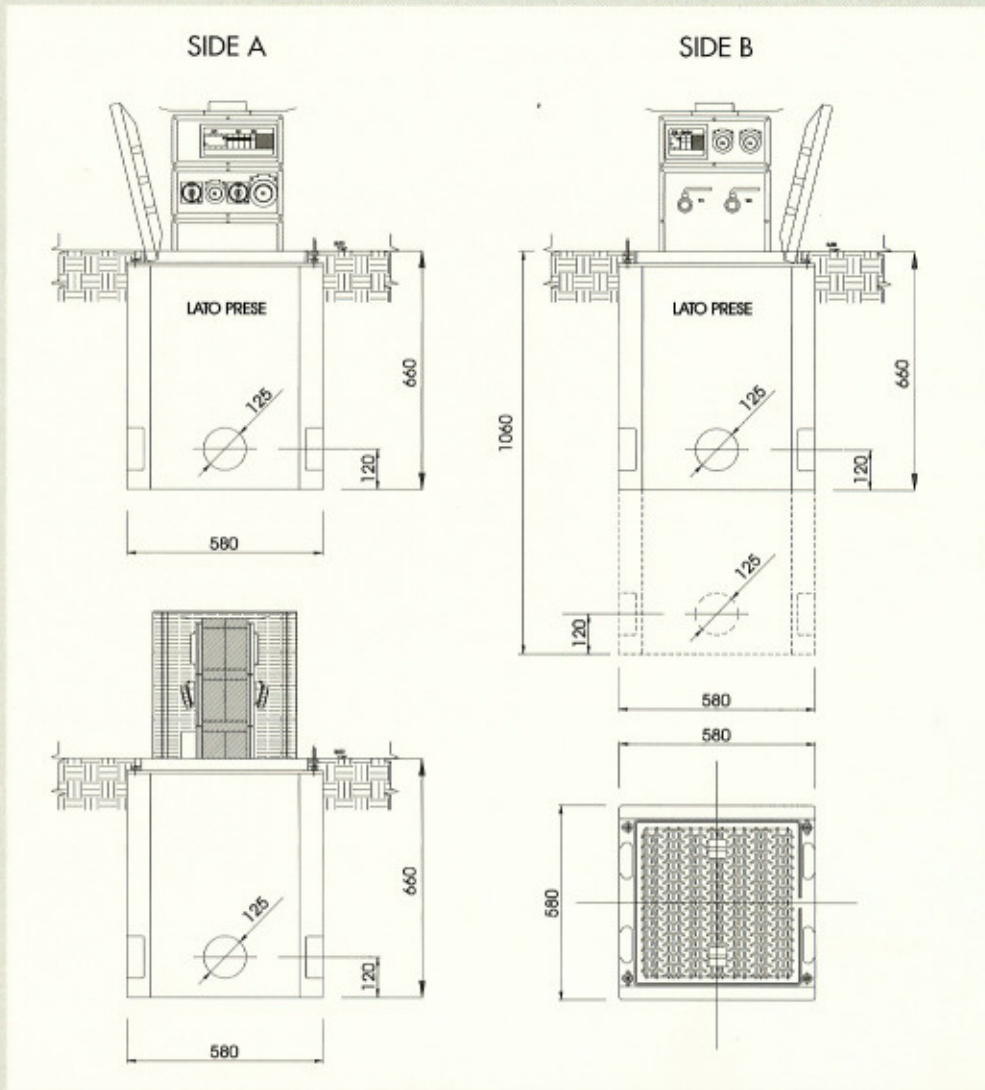
## Overall dimensions

Height	660/1060 mm
Depth	580 mm
Length	580 mm
Stroke	440 mm

## Ground hole

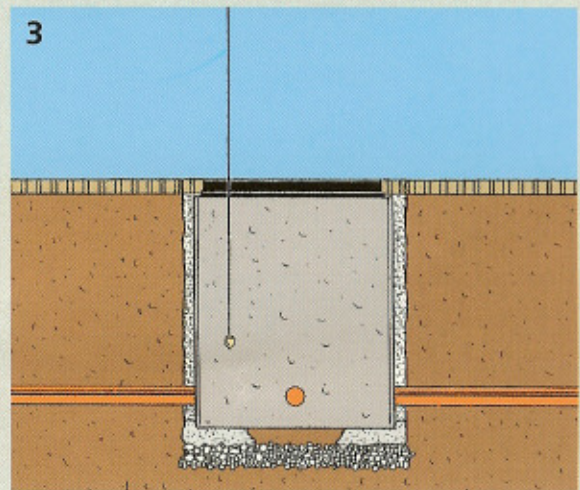
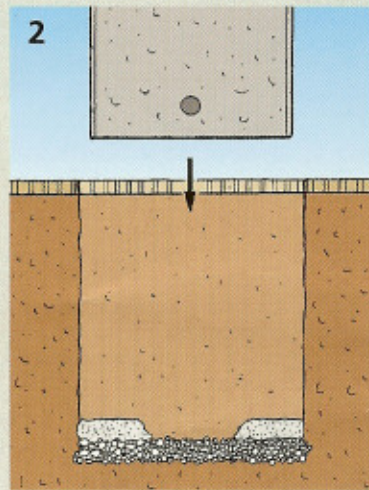
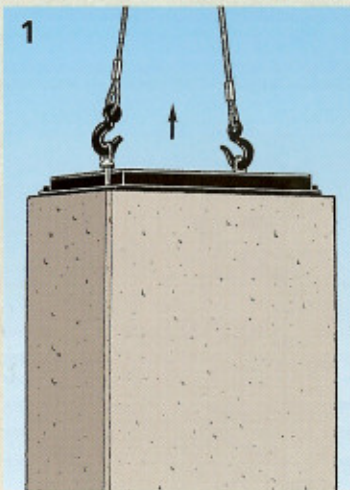
Length	800 mm
Depth	800 mm
Height	1000/1500 mm

# Drawing - JT07



Specification may change without notice

## Installation Sequence



# TYPE JT08 for Electrical – Water – Air Service

## Electrical characteristics

Rated voltage	240/400V
Rated frequency	50/60Hz
Rated current	400 A
Main circuit breaker	4P – 400A
Max socket size	3P+N+E – 125 A
Max incoming cable	4x150 mmq NYY
External box	(Optional)
External cable length	(Optional)
Isolating class	<input type="checkbox"/>

## Mechanical characteristics

Protection degree	up to IP66
Loading	40 ton
Class	D400
Standard	EN 124
Lifting mechanism	Crank handle <sup>(1)</sup>
Users	On truck
Cover closed	type A
Cover filled	type B
Total gross weight	1050 kg
Concrete weight	800 kg



## Overall dimensions

Height	1100 mm
Depth	1000 mm
Length	1000 mm
Stroke	600 mm

## Ground hole

Length	1400 mm
Depth	1400 mm
Height	1600 mm

