

# TORRETTE CARRABILI A SCOMPARSA

per la città tecnologica



**jolly set**

JOLLY TOWER LINE

## **TYPE JT01** for Electrical – Water – Air Service

The JOLLY TOWER model JT01 it's the most versatile retractable unit of the range; it allows to install any type of electric sockets up to 125A.

Thanks to the loading resistance of the whole structure up to 40 tons the JT01 is particularly suitable for use in places transited by heavy vehicles ( HGV areas ).

The JOLLY TOWER JT01 is composed by a fixed structure of concrete RBK 300, by a mobile part of stainless steel that includes the top cover, the boxes for the equipment with protection degree IP66 and the lifting system.

**Lifting and lowering of the structure are effected by a crank handle.**

This pop up unit, with round or rectangular cover, it's available completely closed or to fill with any type of flooring for a perfect integration with the surrounding environment.



### **Main electrical characteristics**

Rated voltage	240 / 400V
Rated current	125 A
Max socket size	3P+N+E - 125 A
Incoming supply	3 phase or single phase
Max incoming cable	5x35 mm <sup>2</sup> H07RN-F

### **Main mechanical characteristics**

Protection degree	up to IP66
Loading	40 tons
Class	D400
Lifting mechanism	crank handle

### **Overall dimensions**

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

Further details available on the technical schedule



Via Como, 214/216  
22063 Cantù (CO) - Italy

tel : +39 31 70 70 100  
fax : +39 31 71 00 77

E-mail : [jollyset@jollyset.it](mailto:jollyset@jollyset.it)

## **TYPE JT02** for Electrical – Water – Air Service

The JOLLY TOWER model JT02 allows to install any type of electric sockets up to 32A.

The loading resistance of the whole structure it's 40 tons while the class of the top cover C250 makes the JT02 suitable for installations on side of the road in places transited by heavy vehicles ( in accordance to standard EN 124 ).

The JOLLY TOWER JT02 is composed by a fixed structure of concrete RBK 300, by a mobile part of stainless steel that includes the top cover, the boxes for the equipment with protection degree IP66 and the lifting system.

**Lifting and lowering of the structure are effected by a crank handle.**

This pop up unit with squared cover, it's available completely closed or to fill with any type of flooring for a perfect integration with the surrounding environment.



### **Main electrical characteristics**

Rated voltage	240 / 400V
Rated current	100 A
Max socket size	3P+N+E - 32 A
Incoming supply	3 phase or single phase
Max incoming cable	5x16 mm <sup>2</sup> H07RN-F

### **Main mechanical characteristics**

Protection degree	up to IP66
Loading	40 tons / 10 tons
Class	C250 / -
Lifting mechanism	crank handle

### **Overall dimensions**

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

Further details available on the technical schedule



Via Como, 214/216  
22063 Cantù (CO) - Italy

tel : +39 31 70 70 100  
fax : +39 31 71 00 77

E-mail : [jollyset@jollyset.it](mailto:jollyset@jollyset.it)

## **TYPE JT03** for Electrical – Water – Air Service

The JOLLY TOWER model JT03 allows to install any type of electric sockets up to 63A.

Thanks to the compact overall dimensions it's proper for installation where are available limited spaces but it's necessary to supply even big loads.

The loading resistance of the structure it's 40 tons and the class of the cover is C250.

The JOLLY TOWER JT03 is composed by a fixed structure of concrete RBK 300, by a mobile part of stainless steel that includes the boxes for the equipment with protection degree IP66 and by an hinged cover.

**Opening and closing of the structure are effected by an articulated manual extraction.**

This pop up unit with squared cover, it's available in cast iron completely closed or in stainless steel recessed to fill with the local paving.



### **Main electrical characteristics**

Rated voltage	240 / 400V
Rated current	100 A
Max socket size	3P+N+E – 63 A
Incoming supply	3 phase or single phase
Max incoming cable	5x16 mm <sup>2</sup> H07RN-F

### **Main mechanical characteristics**

Protection degree	up to IP66
Loading	40 tons / 10 tons
Class	C250 / -
Lifting mechanism	manual lift

### **Overall dimensions**

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

Further details available on the technical schedule



Via Como, 214/216  
22063 Cantù (CO) - Italy

tel : +39 31 70 70 100  
fax : +39 31 71 00 77

E-mail : [jollyset@jollyset.it](mailto:jollyset@jollyset.it)

## **TYPE JT04** for Electrical – Water – Air Service

The JOLLY TOWER model JT04 allows to install any type of electric sockets up to 32A.

Thanks to his small overall dimensions it's proper for installation where are available limited spaces and it's necessary to supply several users.

The small cover makes the JT04 perfect for installation on sidewalks or green area.

The JOLLY TOWER JT04 is composed by a fixed structure of concrete RBK 300, by a mobile part of stainless steel that includes the top cover and the boxes for the equipment with protection degree IP66.

**Opening and closing of the structure are effected by manual lifting with mechanical block.**

This pop up unit with stainless steel squared cover, it's available completely closed or to fill with any type of flooring for a perfect integration with the surrounding environment.



### **Main electrical characteristics**

Rated voltage	240 / 400V
Rated current	63 A
Max socket size	3P+N+E – 32 A
Incoming supply	3 phase or single phase
Max incoming cable	5x10 mm <sup>2</sup> H07RN-F

### **Main mechanical characteristics**

Protection degree	up to IP66
Loading	10 tons
Class	-
Lifting mechanism	manual lift

### **Overall dimensions**

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

Further details available on the technical schedule



Via Como, 214/216  
22063 Cantù (CO) - Italy

tel : +39 31 70 70 100  
fax : +39 31 71 00 77

E-mail : [jollyset@jollyset.it](mailto:jollyset@jollyset.it)

## **TYPE JT05** for Electrical – Water – Air Service

The JOLLY TOWER model JT05 allows to install any type of electric sockets up to 32A.

The loading resistance of the whole structure it's 40 tons while the class of the top cover C250 makes the JT05 suitable for installations on side of the road in places transited by heavy vehicles. ( in accordance to standard EN 124 ).

The JOLLY TOWER JT05 is composed by a fixed structure in stainless steel, by a mobile part of stainless steel that includes the top cover, the boxes for the equipment with protection degree IP66 and the lifting system.

**The opening of the structures it's automatic by gas pistons while the closing it's manual.**

This pop up unit with round cover, it's available in cast iron completely closed or recessed to fill with the local paving.



### **Main electrical characteristics**

Rated voltage	240 / 400V
Rated current	100 A
Max socket size	3P+N+E – 32 A
Incoming supply	3 phase or single phase
Max incoming cable	5x16 mm <sup>2</sup> H07RN-F

### **Main mechanical characteristics**

Protection degree	up to IP66
Loading	40 tons
Class	D400
Lifting mechanism	gas pistons

### **Overall dimensions**

Height	1100 mm
Depth	Ø 870 mm
Length	Ø 870 mm
Stroke	450 mm

Further details available on the technical schedule



Via Como, 214/216  
22063 Cantù (CO) - Italy  
tel : +39 31 70 70 100  
fax : +39 31 71 00 77  
E-mail : [jollyset@jollyset.it](mailto:jollyset@jollyset.it)

## **TYPE JT06** for Electrical – Water – Air Service

The JOLLY TOWER model JT06 allows to install any type of electric sockets up to 32A.

Thanks to his small overall dimensions it's proper for installation where are available limited spaces and it's necessary to supply several users.

The small cover makes the JT06 perfect for installation on sidewalks or green area.

The JOLLY TOWER JT06 is composed by a fixed structure of concrete RBK 300, by a mobile part of stainless steel that includes the top cover and the boxes for the equipment with protection degree IP66 and the lifting system.

**The opening of the structures it's automatic by gas pistons while the closing it's manual.**

This pop up unit with stainless steel squared cover, it's available completely closed or to fill with any type of flooring for a perfect integration with the surrounding environment.



### **Main electrical characteristics**

Rated voltage	240 / 400V
Rated current	63 A
Max socket size	3P+N+E – 32 A
Incoming supply	3 phase or single phase
Max incoming cable	5x10 mm <sup>2</sup> H07RN-F

### **Main mechanical characteristics**

Protection degree	up to IP66
Loading	10 tons
Class	-
Lifting mechanism	gas pistons

### **Overall dimensions**

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

Further details available on the technical schedule



Via Como, 214/216  
22063 Cantù (CO) - Italy

tel : +39 31 70 70 100  
fax : +39 31 71 00 77

E-mail : [jollyset@jollyset.it](mailto:jollyset@jollyset.it)

## **TYPE JT07** for Electrical – Water – Air Service

The JOLLY TOWER model JT07 allows to install any type of electric sockets up to 63A.

The loading resistance of the whole structure it's 40 tons while the class of the top cover C250 makes the JT07 suitable for installations on side of the road in places transited by heavy vehicles ( in accordance to standard EN 124 ).

The JOLLY TOWER JT07 is composed by a fixed structure of concrete RBK 300, by a mobile part of stainless steel that includes the top cover, the boxes for the equipment with protection degree IP66.

**Opening and closing of the structure are effected by manual lifting with mechanical block.**

This pop up unit with squared cover, it's available in cast iron completely closed or in stainless steel recessed to fill with the local paving.



### **Main electrical characteristics**

Rated voltage	240 / 400V
Rated current	100 A
Max socket size	3P+N+E – 63 A
Incoming supply	3 phase or single phase
Max incoming cable	5x16 mm <sup>2</sup> H07RN-F

### **Main mechanical characteristics**

Protection degree	up to IP66
Loading	40 tons / 10 tons
Class	C250 / -
Lifting mechanism	manual lift

### **Overall dimensions**

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

Further details available on the technical schedule



Via Como, 214/216  
22063 Cantù (CO) - Italy  
tel : +39 31 70 70 100  
fax : +39 31 71 00 77  
E-mail : [jollyset@jollyset.it](mailto:jollyset@jollyset.it)

## **TYPE JT08** for Electrical – Water – Air Service

The JOLLY TOWER model JT08 allows to install any type of electric sockets up to 125A.

The biggest retractable unit of the range it's used for distributing services to big users or when it's necessary to have a wide choice of size of sockets at disposal on a single structure having so a polyvalent supplying unit.

The JOLLY TOWER JT08 is composed by a fixed structure of concrete RBK 300, by a mobile part of stainless steel that includes the top cover, the boxes for the equipment with protection degree IP66 and the lifting system.

**Lifting and lowering of the structure are effected by a crank handle.**

This pop up unit with rectangular cover, it's available completely closed or to fill with any type of flooring for a perfect integration with the surrounding environment.



### **Main electrical characteristics**

Rated voltage	240 / 400V
Rated current	400 A
Max socket size	3P+N+E – 125 A
Incoming supply	3 phase or single phase
Max incoming cable	4x150 mm <sup>2</sup> NYY
	versatile

### **Main mechanical characteristics**

Protection degree	up to IP66
Loading	40 tons / 10 tons
Class	-
Lifting mechanism	crank handle

### **Overall dimensions**

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

Further details available on the technical schedule



Via Como, 214/216  
22063 Cantù (CO) - Italy

tel : +39 31 70 70 100  
fax : +39 31 71 00 77

E-mail : [jollyset@jollyset.it](mailto:jollyset@jollyset.it)