

## Model RONDO 150 - Energy-Pollard for fix installation with power supply

Stainless steel pollard construction (V2A) powder coated (al available RAL colours), integrated door closable with an cylinder locking system on request also with lighting system available.

### Model RONDO 150



Outer dimensions: diameter = 154 mm, hight = ca. 1200 mm  
weight: approx. 17 kg



If requested model RONDO 150 can also be delivered with mounted aside viewable light for flourescent lamp (energy saving) E27 11W/860. Can also be used to illuminate ways.

### Construction junction box

- Junction box out of vulcanised, self distinguishing Butyl rubber ensure the utmost operation security and safety.
- The brilliant insulating properties prevent building of condensed water due to temperature differences.
- The used all rubber material is consistent against environmental impact and because of anti aging properties extremely long usable.
- Fusing integrated under a folding, shock resistant macrolon cover.
- 4 internal pollard fittings are insulated against the clamping area and ensure therewith the high level on protective insulation.

assembly: Power supply junction box: model range 1400  
dimensions: 290 x 78 x 65 mm (without assembly parts)

power supply cable: 2 m GIFAS-Thermoflex cable 5 x 4,0 mm<sup>2</sup>  
without socket for pollard socket combination

assembly: 2/ Schuko-sockets 16A 230V

fuse: 2/ residual current operated device in combination with line safety switch  
2pol. 16/0,03A \*G\*

Power supply socket already wired ready for connection fix mounted into the pollard.

## Model RONDO 200 - Energy-Pollard for fix installation with power supply

Stainless steel pollard construction (V2A) powder coated (al available RAL colours), integrated door closable with an cylinder locking system on request also with lighting system available.

### Model RONDO 200



Outer dimensions: diameter = 204 mm, hight = ca. 1200 mm  
weight: approx: 25 kg

#### Water connectivity

Water supply 3/4" with shut off cock and horse connectivity. Pollard ground mounting part including water supply with shut off cock has to be executed by the customer. Antifreeze equipment optional.

If requested model RONDO 200 can also be delivered with mounted aside viewable light for flourescent lamp (energy saving) E27 11W/860. Can alsb be used to illuminate ways.

### Construction junction box

- Junction box out of vulcanised, self distinguishing Butyl rubber ensure the utmost operation security and safety.
- The brilliant insulating properties prevent building of condensed water due to temperature differences.
- The used all rubber material is consistent against environmental impact and because of anti aging properties extremely long usable.
- Fusing integrated under a folding, shock resistant macrolon cover.
- 4 internal pollard fittings are insulated against the clamping area and ensure therewith the high level on protective insulation.

assembly: Power supply junction box: model range 2516  
dimensions: 500 x 160 x 90 mm (without assembly parts)

power supply cable: 2/ cable glands M40 for  
2/ energy supplying cable E-YY-J 5 x 16 mm<sup>2</sup>

assembly: 2/ Schuko-sockets 16A 230V  
1/ all rubber CEE-socket 5 x 32 A 400 V

fuse: 2/ residual current operated device 4pol. 63/0,03A \*G\* Typ HF  
2/ line safety switch 1 pol. 16A \*C\*  
2/ line safety switch 3pol. 32 A \*C\*

Power supply socket already wired ready for connection fix mounted into the pollard.

## Model RONDO 300 - Energy-Pollard for fix installation with power supply

Stainless steel pollard construction (V2A) powder coated (al available RAL colours), integrated door closable with an cylinder locking system.

### Model RONDO 300



Outer dimensions: diameter = 304 mm, hight = ca. 1200 mm  
weight: approx. 45 kg

### Water connectivity

Water supply 3/4" with shut off cock and horse connectivity. Pollard ground mounting part including water supply with shut off cock has to be executed by the customer. Antifreeze equipment optional.

### Construction junction box

- Junction box out of vulcanised, self distinguishing Butyl rubber ensure the utmost operation security and safety.
- The brilliant insulating properties prevent building of condensed water due to temperature differences.
- The used all rubber material is consistent against environmental impact and because of anti aging properties extremely long usable.
- Fusing integrated under a folding, shock resistant macrolon cover.
- 4 internal pollard fittings are insulated against the clamping area and ensure therewith the high level on protective insulation.

assembly: power supply junction box: model range 3020  
dimensions: 600 x 200 x 110 mm (without assembly parts)

power supply cable: 2/ cable glands M40 for  
2/ energy cabel E-YY-J 5 x 25 mm<sup>2</sup>

assembly: 6/Schuko-sockets 16A/230V  
1/ all rubber CEE-socket 5 x 16A 400V  
1/ all rubber CEE-socket 5 x 32A 400V

fuse: 1/ residual current operated device 4pol. 40A XF.0,03A "G" Type HF  
1/ residual current operated device 4pol. 63A HF.0,03A "G"  
3/ line safety switch 1pol. 16A "C"  
1/ line safety switch 3pol. 16A "C"  
1/ line safety switch 3pol. 32A "C"

Power supply socket already wired ready for connection fix mounted into the pollard.