

MALTA



Malta 2W

Malta 3W

Malta 4W



Malta 2W
with rainhood



Malta 4W
with rainhood



Malta 3W
with rainhood

Colors

body and pole

back, lid and rainhood



manufactured by
Cervic Environment

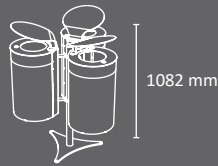


OUTDOOR



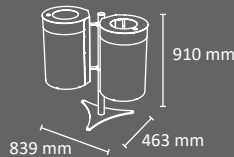
Easy
Empty

with rainhood



1082 mm

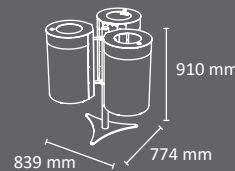
80L



910 mm

839 mm 463 mm

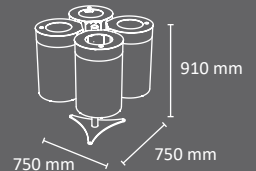
120L



910 mm

839 mm 774 mm

160L



910 mm

750 mm 750 mm



inner ring
bag-holder



Rainhood



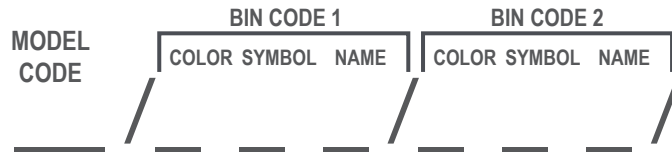
Lock

- Recycling station for 2 - 3 - 4 waste (One main pole with bins connected).
 - Capacity of each bin: 40 litres.
 - Bins available with or without rainhood.
 - Lid protected by lock.
 - Incorporates identification of waste to deposit in each bin: color, symbol and name of residue.
 - Collection system: inner ring bag holder joined to the body of the bin.
 - Pole 1 meter height, with triangular base to be anchored to the ground with 3 M8 expanding bolts (included).
 - Bins are made of 1,5 mm and 3 mm galvanized steel.
 - Pole is made of tube of 1,5mm cold rolled steel plates which have been hot dip galvanized. Base of pole is made of steel 10mm, and rest pieces of pole are made of 3mm stainless and galvanized steel.
 - Bin made of cold rolled steel plates which have been hot dip galvanized, 1 and 2 mm thickness. Rainhood 3mm.
 - Poles & bins include a thermo-heating polyester powder coated finish.
 - The base is protected by anti corrosive rich zinc primer.
 - Joint elements made of stainless steel.
 - Suitable to be used outdoor under normal weather conditions. In case of extreme weather conditions, such as high salinity, temperature or humidity, an additional special treatment can be included. Check extra cost and MOQ.
 - Guaranteed reliability: this product has satisfactorily exceeded functionality and endurance tests under real environmental and usage conditions.
-

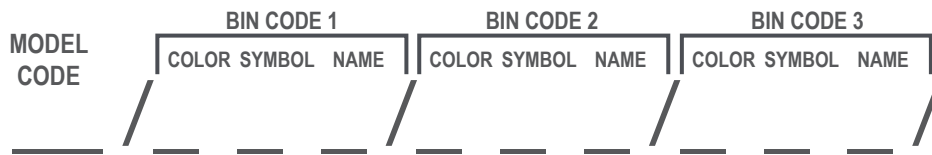


To process your order, all the codes that create the detailed reference must be chosen.

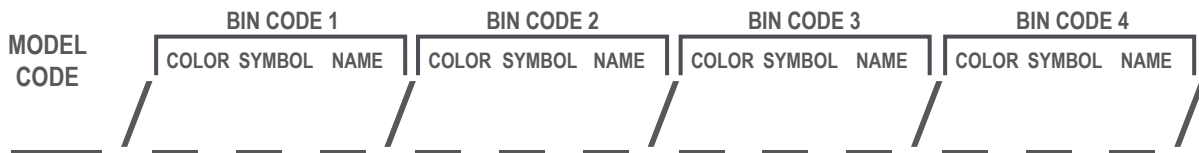
REFERENCE FOR ISLE MALTA 2W









REFERENCE FOR ISLE MALTA 3W



REFERENCE FOR ISLE MALTA 4W



MODEL CODE

| WITHOUT RAINHOOD | | |
|---|---------|--|
| | Code | Description |
|  | MEU1301 | Isle Malta 1M Pole 2W 80L (2X40L) |
|  | MEU1302 | Isle Malta 1M Pole 3W 120L (3X40L) |
|  | MEU1303 | Isle Malta 1M Pole 4W 160L (4X40L) |
| WITH RAINHOOD | | |
| | Code | Description |
|  | MEU1304 | Isle Malta 1M Pole 2W 80L (2X40L) with rainhood |
|  | MEU1305 | Isle Malta 1M Pole 3W 120L (3X40L) with rainhood |
|  | MEU1306 | Isle Malta 1M Pole 4W 160L (4X40L) with rainhood |

WASTE COLOR CODE



WASTE SYMBOL CODE



WASTE NAME CODE

| Code | English | Code | Deutsche | Code | Français |
|------|-----------------|------|--------------------|------|------------------------|
| 009 | Paper | 037 | Papier | 046 | Papier - Carton |
| 028 | Bottles & Cans | 038 | Gelber Sack | 047 | Emballages recyclables |
| 029 | Organic | 039 | Bioabfall | 048 | Organique |
| 030 | Glass | 040 | Glas | 049 | Verre |
| 031 | Non-Recyclables | 041 | Restmüll | 050 | Autres déchets |
| 032 | General Waste | 042 | Abfall | 051 | Déchets divers |
| 033 | Plastic Bottles | 043 | Plastik | 052 | Bouteilles plastiques |
| 034 | Cans | 044 | Metall | 053 | Canettes |
| 035 | Mixed Recycling | 045 | Rest | | |
| 036 | Plastic | | | | |
| Code | Nederlands | Code | Italiano | Code | Suomi |
| 037 | Papier | 060 | Carta | 070 | Paperi |
| 054 | PMD | 061 | Plastica - Lattine | 071 | Muovi |
| 055 | Bio | 062 | Umido | 072 | Biojäte |
| 040 | Glas | 063 | Vetro | 073 | Lasi |
| 056 | Restafval | 064 | Secco | 074 | Kuivajäte |
| 057 | Ander afval | 065 | Indifferenziata | 075 | Sekajäte |
| 036 | Plastic | 066 | Plastica | 076 | Energiajäte |
| 058 | Metaal | 067 | Lattine | 077 | Metalli |
| 059 | GFT | 068 | Vetro - Lattine | | |
| | | 069 | Organico | | |

| Code | Norsk |
|------|----------------------------|
| 078 | Papir |
| 079 | Pant |
| 080 | Matavfall |
| 081 | Glass- og metallemballasje |
| 082 | Restavfall |
| 083 | Avfall |
| 084 | Plastemballasje |

| Code | Português |
|------|-----------------|
| 037 | Papel |
| 100 | Embalagens |
| 101 | Organico |
| 026 | Vidro |
| 102 | Indiferenciados |
| 103 | Diversos |
| 007 | Plástico |
| 098 | Metal |

| Code | Magyar Nyelv |
|------|---------------------|
| 085 | Papír |
| 086 | Vegyés |
| 087 | Szerves |
| 088 | Üveg |
| 089 | Toner |
| 090 | Kommunális hulladék |
| 091 | Műanyag |
| 092 | Fém |

| Code | Polski |
|------|-------------------|
| 037 | Papier |
| 093 | Segregowane Suche |
| 094 | Bio odpady |
| 095 | Szkło |
| 096 | Pozostałe odpady |
| 097 | Zmieszane odpady |
| 043 | Plastik |
| 098 | Metal |
| 099 | Plastik Metal |

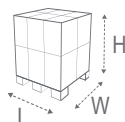
EXTRA FINISH TO IMPROVE THE CORROSION RESISTANCE

| Reference | Extra finish | Description |
|-----------|-----------------|--|
| XT | *Extreme finish | Only for products made of galvanized steel. Additional treatment with anticorrosive primer rich in zinc that meets the requirements of the corrosion category C5 I, according to the rule DIN EN ISO 12944 |

*Check extra cost. MOQ required.

PACKAGING AND LOGISTIC DETAILS

Packaging details with pallet



| Description | u. / pallet | Type of packaging | Pallet dimensions mm* | | | Pallet weight | Volume |
|-----------------------------|-------------|-------------------|-----------------------|-------|--------|---------------|---------------------|
| | | | Length | Width | Height | | |
| Isle Malta 2W | 6 | carton box | 1200 | 800 | 1780 | 183 Kg | 1,71 m ³ |
| Isle Malta 3W | 4 | carton box | 1200 | 800 | 1780 | 167 Kg | 1,71 m ³ |
| Isle Malta 4W | 3 | carton box | 1200 | 800 | 1780 | 159 Kg | 1,71 m ³ |
| Isle Malta 2W with rainhood | 6 | carton box | 1200 | 800 | 1780 | 222 Kg | 1,71 m ³ |
| Isle Malta 3W with rainhood | 4 | carton box | 1200 | 800 | 1780 | 206 Kg | 1,71 m ³ |
| Isle Malta 4W with rainhood | 3 | carton box | 1200 | 800 | 1780 | 198 Kg | 1,71 m ³ |

*The logistic could be changed in case of the loading of different products in the same pallet. In case of full containers, trailers or trucks, ask for logistic optimization.