



Color
RecyPlast
(recycled plastic)



Tyrol
Recycling

Tyrol



DETAILS



Feet



Lock



Inner ring bag holder

RECYCLING STATIONS EXAMPLES




- Bin with 90L capacity.
- Eco-friendly. 90% made with recycled materials. Body made with recycled plastic boards (Recyplast). Inner ring bag holder and inner structural joining parts made of galvanized steel.
- High resistance to weather conditions: Recommended for public spaces like parks, gardens,
- Does not require maintenance.
- No injury risk through splintering.
- Door protected by lock.
- Can be installed alone or forming recycling stations.
- Incorporates identification of waste to deposit: color, symbol and name of residue.
- Inner ring bag holder with rubber band to keep the bag secured in place.
- Emptying system with flip-up bag holder to easy emptying.
- Waste deposit area on the front side.
- Integrated roof that prevents entry of rainwater.
- Feet that keep the base elevated.
- Can be fixed to the ground with 4 M8 expanding bolts (included).
- Recycled plastic boards made (25 mm thickness) from post-consumer plastic waste (Recyplast).
- Inner metal parts made of 1,5mm cold rolled steel plates which have been hot dip galvanized.
- Guaranteed reliability: this product has satisfactorily exceeded functionality and endurance tests under real environmental and usage conditions.
- Suitable to be used indoor and 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.



REFERENCE FOR TYROL BIN - Without waste identification

To process all your order, you must choose the corresponding model code.

MODEL CODE


Code		Description
MPCU7811M		Tyrol bin 90L- Recyplast

REFERENCE FOR TYROL BIN RECYCLING

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



MODEL CODE

Code		Description
MEU1611M		Tyrol bin 90L- Recycling - Recyplast

WASTE COLOR CODE



WASTE SYMBOL CODE



WASTE NAME CODE

Code	English
009	Paper
028	Bottles & Cans
029	Organic
030	Glass
031	Non-Recyclables
032	General Waste
033	Plastic Bottles
034	Cans
035	Mixed Recycling
036	Plastic

Code	Deutsche
037	Papier
038	Gelber Sack
039	Bioabfall
040	Glas
041	Restmüll
042	Abfall
043	Plastik
044	Metall
045	Rest

Code	Français
046	Papier - Carton
047	Emballages recyclables
048	Organique
049	Verre
050	Autres déchets
051	Déchets divers
052	Bouteilles plastiques
053	Canettes

Code	Nederlands
037	Papier
054	PMD
055	Bio
040	Glas
056	Restafval
057	Ander afval
036	Plastic
058	Metaal
059	GFT

Code	Italiano
060	Carta
061	Plastica - Lattine
062	Umido
063	Vetro
064	Secco
065	Indifferenziata
066	Plastica
067	Lattine
068	Vetro - Lattine
069	Organico

Code	Suomi
070	Paperi
071	Muovi
072	Biojäte
073	Lasi
074	Kuivajäte
075	Sekajäte
076	Energiajäte
077	Metalli

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

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

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

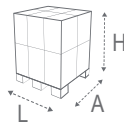
EXTRA FINISHES TO INCREASE THE CORROSION RESISTANT OF THE METALLIC PARTS

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		
Tyrol bin 90L.	12	shrink wrapped	1200	1000	2140	640 kg	2,57 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.