Datasheet 1/10

Nice recycling bin

High performance recycling bins

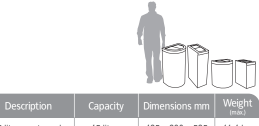
Modularity and unlimited combinations

- Suitable to create recycling stations with multiple bins
- Made from 1, 1'5, 2 and 3 mm cold rolled hot dip galvanized steel plates
- Thermo-heating polyester powder coated finish
- Self-extinguishing certified for the versión with siwng lid and smooth body (45l, 65l, 75l and 95l).
- The body is also available in stainless steel AISI 304. Only versions 75l and 95l.
- Available in four capacities: 45, 65, 75 and 95 litres and two different types: smooth body or body with holes.
- EES (Ergonomic Emptying System): safe & efficient emptying
- SIR (Smart Inner-Ring Bag Holder): inner ring bag holder for each waste. Inner rings are integrated & articulated in the body of the bin and incorporates a rubber band to hold the bag avoiding the bag falling down when it is full
- Available metal inner linner for 75 and 95 litres capacities with a rubber band to hold the bag avoiding the bag falling down when it is full
- Slim Fit bags: plastic bags that save money by being much more efficient.



*Bins Also Compatible with Standard Plastic Bags

- This is a free-standing bin with possibility to be fixed to the ground from inside with 3 M8 expanding bolts (included as accessories)
- Available types of lid: open top, swing lid, slef-closing flap, sorting slot and confidential documents with lock (for version of 95 litres).
- Adjustable height plastic feet included.
- Accessories: wall mounting kit for 95 and 65 litres and ground anchor bolts kit (3 M8 expanding bolts).
- Compatible products: Nice Multi-Waste, Kaizen ashtray, Valencia ashtray and Can-Adapt bag dispenser.
- 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.
- Guaranteed reliability: this product has satisfactorily exceeded functionality and endurance tests under real environmental and usage conditions.



Description	Capacity	Dimensions mm	Weight (máx.)
45 litres rectangular	45 litres	425 x 230 x 525	11,4 kg
65 litres semicircular	65 litres	338 x 425 x 525	12,9 kg
75 litres rectangular	75 litres	425 x 230 x 800	19,6 kg
95 litres semicircular	95 litres	338 x 425 x 800	22 kg



STANDARD VERSIONS





ACCESSORY

Nice recycling bin

High performance recycling bins

SPECIAL EDITION



AVAILABLE TYPES OF LID





COLLECTION SYSTEM







RECYCLING STATIONS EXAMPLES













High performance recycling bins

To define the product go to indicated page

Reference	code	for	Nice	re	СУС	cling	g b	in	with	lids	:
				_							

open top - swing lid - confidential documents......Page 3-5



Reference code for Nice recycling bin with lids:

sorting slots - self-closing flaps......Page 6-8



REFERENCE FOR NICE RECYCLING BIN with OPEN TOP - SWING LID - CONFIDENTIALS DOCUMENTS



To define the product is necessary to choose all the codes indicated at the below Reference, these codes configure the product.

Detailed Reference:

100 18 BODY CODE COLLECTION SIST. CODE LID CODE COLOUR LID WASTE SYMBOL CODE COLOUR CODE

BODY CODE Capacity Code

Code	Description	Capacity	Material
1	Nice 45 litres Body (rectangular)	45 litres	Galvanized Steel
2	Nice 65 litres Body (semi-circular)	65 litres	Galvanized Steel
3	Nice 75 litres Body (rectangular)	75 litres	Galvanized Steel
4	Nice 95 litres Body (semi-circular)	95 litres	Galvanized Steel



High performance recycling bins

Material Code

Code	Description	Colour	Material
1	Standard Body		Galvanized Steel
2	*Stainless-Steel Body - Version 75 & 95 I.		304 Brushed Stainless Steel

^{*} Depends on request. MOQ required

Body Design Code

Code	Description	Design
1	Smooth Body	
2	Body with Holes	#

COLLECTION SYSTEM CODE

Code	Description	Colour	Material
1	Inner Ring Bag Holder - Version 45, 65, 75 & 95 I.		Steel with Zinc rich primer
2	Metal Inner Linner - Version 75 & 95 I.		Galvanized Steel

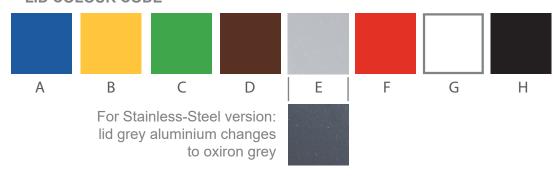
LID CODE

Code		Description	Colour	Material
10	D	Open Top 75 / 45 I.	by Paint	Steel with Zinc rich primer
1A	[6]	Swing Lid 75 / 45 I.	by Paint	Steel with Zinc rich primer
20		Open Top 95 / 65 I.	by Paint	Steel with Zinc rich primer
2G	0	Swing Lid 95 / 65 I.	by Paint	Steel with Zinc rich primer
OM		Confidential Documents 95 I.	by Paint	Steel with Zinc rich primer



High performance recycling bins

LID COLOUR CODE



WASTE SYMBOL CODE



SYMBOL COLOUR CODE



^{*}If lid colour choosed is not number E, is recommended choose grey symbol colour E

Configuration Examples



Ex. Nice 75 Smooth Galvanized Steel Body and Open Top Lid



Ex. Nice 95 Stainless-Steel Body with Holes and Swing Lid

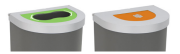


Ex. Nice 95 + 75 + 95 Station Smooth Galvanized Steel Bodies and Swing Lids



High performance recycling bins

REFERENCE CODE FOR NICE RECYCLING BIN with SORTING SLOTS - SELF-CLOSING FLAPS



To define the product is necessary to choose all the codes indicated at the below Reference, these codes configure the product.

	BODY CODE	COLLECTION	ON	WASTE C	OLOUR	WASTE
Detailed	CAPACITY · MATERIAL · DESIGN	N SIST. COD	E LID CODE	COD	E SYN	MBOL CODE
		/	/	/		
Reference:	20 18	/	/	/ _	/	

BODY CODE

Capacity Code

Code	Description	Capacity	Material
1	Nice 45 litres Body (rectangular)	45 litres	Galvanized Steel
2	Nice 65 litres Body (semi-circular)	65 litres	Galvanized Steel
3	Nice 75 litres Body (rectangular)	75 litres	Galvanized Steel
4	Nice 95 litres Body (semi-circular)	95 litres	Galvanized Steel

Material Code

Code	Description	Colour	Material
1	Standard Body		Galvanized Steel
2	*Stainless-Steel Body - Version 75 & 95 I.		304 Brushed Stainless Steel

^{*} Depends on request. MOQ required

Body Design Code

Code	Description	Design
1	Smooth Body	
2	Body with Holes	4



High performance recycling bins

COLLECTION SYSTEM CODE

Code	Description	Colour	Material
1	Inner Ring Bag Holder - Version 45, 65, 75 & 95 I.		Steel with Zinc rich primer
2	Metal Inner Linner - Version 75 & 95 I.		Galvanized Steel

LID CODE

Code		Description	Colour	Material
1B	D	75 / 45 I. Lid with Rounded Slot	by Paint	Galvanized Steel with Zinc rich primer
1C	I	75 / 45 I. Lid with Slim slot	by Paint	Galvanized Steel with Zinc rich primer
1D	B	75 / 45 I. Lid with Circle Slot	by Paint	Galvanized Steel with Zinc rich primer
0E	B	Self-closing Flap 75l.	by Adhesive	Galvanized Steel with Zinc rich primer
2H	0	95 / 65 I. Lid with Rounded Slot	by Paint	Galvanized Steel with Zinc rich primer
2J	•	95 / 65 I Lid with Slim slot	by Paint	Galvanized Steel with Zinc rich primer
2K	0	95 / 65 I. Lid with Circle Slot	by Paint	Galvanized Steel with Zinc rich primer
0L	•	Self-closing Flap 95l.	by Adhesive	Galvanized Steel with Zinc rich primer

WASTE COLOUR CODE



WASTE SYMBOL CODE





High performance recycling bins

Configuration Examples



Ex. Nice 95 Smooth Galvanized Steel Body and Self-closing Flap



Ex. Nice 95 Smooth Galvanized Steel Body and Rounded Slot



Ex. Nice 95 Smooth Stainless Steel Body and Rounded Slot

EXTRA FINISHES (TO IMPROVE CORROSION RESISTANCE)

Reference	Extra Finishes	Description
15004	*Extreme treatment	Additional extreme treatment with anticorrosive primer rich in zinc for products made of galvanized steel. This treatment meets the requirements of corrosion class C5 I, according to DIN EN ISO 12944
15007	*AISI-316L Brushed Stainless Steel	Stainless Steel AISI 316L for products made from Stainless Steel This meet the requirements of a corrosion class C5 M, according to DIN EN ISO 12944

^{*}Depends on request. MOQ required

ACCESSORIES

Reference		Accessory	Description	Colour	Material
2018Ac021	I	Wall mounting kit 95 l.			Galvanized Steel
2018Ac022	I	Wall mounting kit 65 l.			Galvanized Steel
MEC18Ac01		Ground Anchor bolts Kit	Expansion bolts M8		Zinc plated Steel

PERSONALIZATION

Reference	Description	Dimesions mm	Standard Shape	Material
2018P1	Nice Adhesive Personalization	(max.) 100 x 100	logo	Vinyl
2018P2	*Nice Aluminium Plate	(max.) 100 x 100	logo	Printed Aluminium

^{*}Depends on request. MOQ required

Personalization Examples



Nice Aluminium Plate Personalization



High performance recycling bins

AVAILABLE PLASTIC BAGS "SLIM FIT"

Waste	Reference	Description	Microns (thickness)	Rolls / Box	Bags / Rolls
	MBPR0604	54x60cm Transparent	10,5	50 rolls/box	25 bags/roll
	MBPR0602	54x60cm Blue Colour	10,5	50 rolls/box	25 bags/roll
	MBPR0603	54x60cm Yellow Colour	10,5	50 rolls/box	25 bags/roll
Nice 45 I.	MBPR0601	54x60cm Black Colour	10,5	50 rolls/box	25 bags/roll
	MBPR0504	63x64cm Transparent	18,25	40 rolls/box	20 bags/roll
	MBPR0502	63x64cm Blue Colour	18,25	40 rolls/box	20 bags/roll
Nice 65 I.	MBPR0503	63x64cm Yellow Colour	18,25	40 rolls/box	20 bags/roll
14100 00 1.	MBPR0501	63x64cm Black Colour	18,25	40 rolls/box	20 bags/roll
0	MBPR0104	54x90cm Transparent	18,25	50 rolls/box	20 bags/roll
	MBPR0102	54x90cm Blue Colour	18,25	50 rolls/box	20 bags/roll
	MBPR0103	54x90cm Yellow Colour	18,25	50 rolls/box	20 bags/roll
Nice 75 I.	MBPR0101	54x90cm Black Colour	30	40 rolls/box	20 bags/roll
6	MBPR0204	63x90cm Transparent	18,25	50 rolls/box	20 bags/roll
	MBPR0202	63x90cm Blue Colour	18,25	50 rolls/box	20 bags/roll
	MBPR0203	63x90cm Yellow Colour	18,25	50 rolls/box	20 bags/roll
Nice 95 I.	MBPR0201	63x90cm Black Colour	30	40 rolls/box	10 bags/roll



High performance recycling bins

PACKAGING-LOGISTIC DETAILS

	Packing details (without pallet)						
Description	u./packaging	Packaging type	Weight	Volume		kaging n Width	nm* Height
Nice Recycling bin 45*	1	carton box	11,4 Kg	0,055 m ³	540	240	430
Nice Recycling bin 65*	1	carton box	12,9 Kg	0,083 m ³	540	440	350
Nice Recycling bin 75*	1	carton box	19,6 Kg	0,091 m ³	820	240	450
Nice Recycling bin 95*	1	carton box	22 Kg	0,131 m ³	820	450	355

^{*}Maximum Weight calculated for swing lid version

^{*}Maximum Weight calculated for swing lid version and metal inner linner



	Packing details (with pallet)						
Description	u./pallet	Type of Packing Palletised	Pallet Large	Measure Width	s mm* Height	Pallet Weight	Volume
Nice Recycling bin 45*	24	carton box	1200	800	2000	290 Kg	1,92 m³
Nice Recycling bin 65*	20	carton box	1200	1000	1900	275 Kg	2,28 m ³
Nice Recycling bin 75*	22	carton box	1200	1000	2080	446 Kg	2,38 m ³
Nice Recycling bin 95*	14	carton box	1200	1000	1980	325 Kg	2,34 m ³

^{*}Maximum Weight calculated for swing lid version



^{*}Maximum Weight calculated for swing lid version and metal inner linner

^{*}Could be changed to make easy the logistic optimization in case of mixed items Ask for logistic optimization for full containers, trailers or trucks