

Fruit of the recent integration of KANGURO into the Germans Boada group, RUBI presents its new RUBI-KANGURO range of rubber products for the construction industry. Inheriting all the experience of a brand with more than fifty years of history behind it, RUBI-KANGURO offers a range of products specifically designed for diverse



tasks pertaining to the construction industry. The RUBI-KANGURO range of rubber products for the construction industry is manufactured in the Germans Boada factory in Alicante. This factory, which has more than 50 years of experience, is currently the largest in Europe to carry out the highly specialized process of rubber vulcanization. Owing to its high level of specialization and integral industrialization, the RUBI-KANGURO factory boasts a unique and exclusive productive process, in which all the different phases of production are integrated into a single productive unit.

It combines this integration and high level of specialization with a team of highly qualified staff and a huge amount of experience. This combination of factors means you can rest assured that RUBI-KANGURO









product manufacturing always fulfils the most stringent quality standards, which is doubly assured by the unit-by-unit checks carried out before the product hits the press. Thanks to the organization of the factory, the composition of any material to be vulcanized is carefully engineered according to the final product to be made and its technical requirements in terms of resistance and flexibility. Part of the secret behind the exceptional quality and durability of RUBI-KANGURO rubber products, so greatly appreciated by construction industry professionals, lies in the various internal processes before vulcanization.

With a spacious machine park including presses of diverse tonnages and nearly 200 different molds, RUBI-KANGURO's production capacity allows it to meet the demand of international markets, thanks also to a patented industrial technology that has been improved year after year, and allows for an internal production process characterized by optimum flexibility.









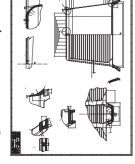
In ecological terms, RUBI-KANGURO rubber products have a very low environmental impact as they are made with a high proportion of recycled rubber and other materials from car tyres. In addition, at the end of their useful life, they can easily be recycled and re-incorporated into the production process.

RUBI-KANGURO rubber products for the construction industry are highly functional, extremely durable and a great investment for construction industry professionals. The characteristics and unique performance features of rubber give these products an extraordinary durability even under the most extreme conditions. Its resistance to abrasion and extreme temperatures, and its flexibility, ensure that this range is the most suitable for intensive professional use. Like the rest of the RUBI ranges, the RUBI-KANGURO range will continue to evolve day after day, applying the innovation necessary to meet the needs of construction professionals around the world.













24

25

06





REINFORCED PLASTIC RUBBLE CHUTES ______ 08



ACCESSORIES FOR RUBBLE CHUTES ______10

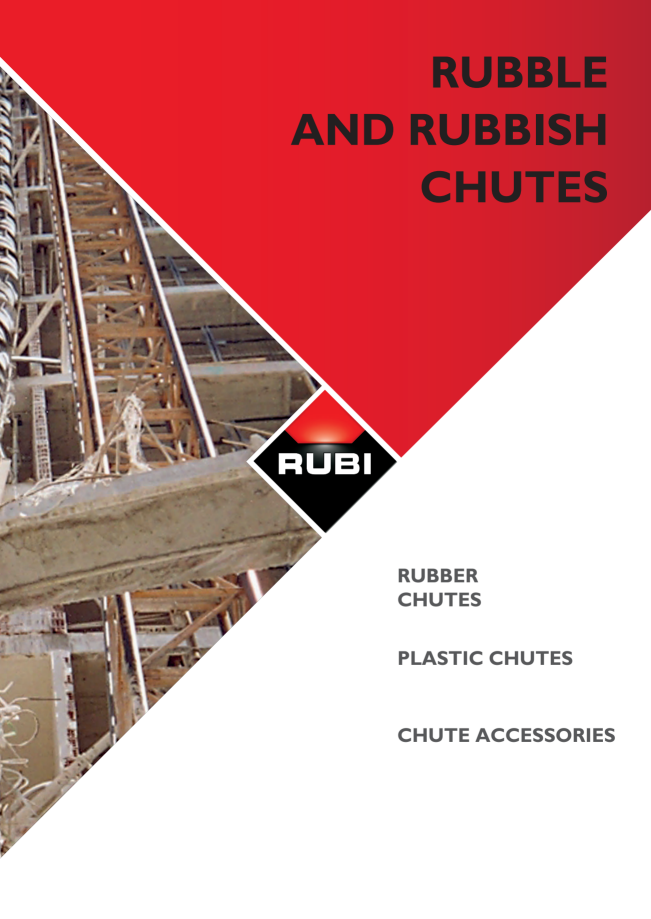


RUBBER PRODUCTS FOR THE BUILDING SECTOR ______ 14



PLASTIC PRODUCTS FOR THE CONSTRUCTION SECTOR ______ 24







RUBBER RUBBLE CHUTES

Rubber rubble chutes are without doubt the most economical and safest way to move rubble and other site waste from higher storeys to containers at street level. Their resistance and ease of use mean that they can be utilized to great effect in any building work over several storeys. Rubble chutes made of rubber are particularly recommendable for urban surroundings, because of their capacity for noise absorption and dust reduction and containment.

- Optimal performance at low temperatures: highly resistant to -60° C.
- Excellent impact resistance.
- Restricts the falling speed of rubble.
- · Reduced dust and noise.
- Made with recycled materials.
- 100% recyclable.
- Very hard and robust components, equipped with extra-reinforced 7mm thick chains, DIN 763 standard.
- Ribbed interior protects against wear and tear.
- Built-in nylon reinforcement. Greater hardness and durability.
- Easy Use. Fast and easy assembly. Equipped with quick-clip system.
- Stackable; saving space in storage and transit.
- · Wide range of accessories.



















• First segment of chute, with metal top hopper. Designed for loading waste from a wheelbarrow or shovel.

































• Attaches to sections with top and side hoppers and to all other chute accessories.

	REF			\Box	□ ‡	\boxminus :	\Box	
Rubber rubble chute standard section	88814	3	510 mm	380 mm	110 cm	100 cm	10 mm	14,87 kg













RUBBER RUBBLE CHUTE SIDE-ENTRY SECTION

• Rubble chute with side hopper Allows for unloading rubble at an intermediate section of the chute Specially adapted for unloading rubble from windows and balconies.





REINFORCED PLASTIC RUBBLE CHUTES

Plastic rubble chutes are a safe and economical way to move rubble and other site waste from higher storeys to containers at street level. Their ease of use means that they can be utilized to great effect in any building work over several storeys. Rubble chutes are especially recommendable in urban surroundings.

- Ribbed interior protects against wear and tear. Greater durability.
- Dust reduction.
- Fast and easy assembly. Equipped with quick-clip system.
- · Stackable; saving space in storage and transit.
- · Wide range of accessories.



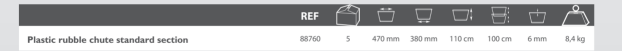






PLASTIC RUBBLE CHUTE STANDARD SECTION

• Attaches to sections with top and side hoppers and to all other chute accessories.











PLASTIC RUBBLE CHUTE WITH PLASTIC HOPPE

• First segment of chute, with top hopper

ESSENTIAL RULES TO FOLLOW FOR ASSEMBLY

The chute chains should always be hanging down, never upwards.

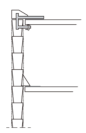
The chute column should hang free, with no bends and held only by the upper part.

You can request sets of chains with carabiners for the first chute.

Safety Catch











FOLLOW THE INSTRUCTIONS

BENDS:

Left: What you should NOT do.

Right: Perfect angle.

SIDE HOPPER

DO NOT force onto the wall, making the column unbalanced.

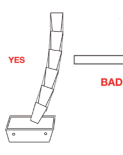
DO keep the column upright

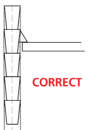
TOP HOPPER

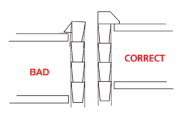
DO NOT start the column with a side hopper piece.

Unsecured, loose or unscrewed hopper section











ACCESSORIES FOR RUBBLE CHUTES

- Wide range of accessories for rubber and plastic rubble chutes.
- They provide a faster, safer and more comfortable way of fixing the chute to the building or scaffolding.

RUBBLE CHUTE SUPPORT BRACKET FOR BUILDINGS



- Mounting bracket for the top of the chute column.
- Reinforced. Holds the weight of the chutes that hang from it.
- Easily attachable to any structural element of the building (floor frame, window, balcony, etc.) thanks to its two fixing positions.
- · Includes two clamps for ideal fastening.
- For greater safety and security we recommend installing this piece at intermediate sections of the chute column. Specifically, one piece every 15 metres of chute.

	REF	
Rubble chute support bracket for buildings	88515	1

CHUTE SCAFFOLD FASTENING SYSTEM



- Mounting bracket to fix top of chute to scaffold.
- Reinforced. Holds the weight of the chutes that hang from it.
- Easily fixes to the scaffold.
- For greater safety and security we recommend installing this piece at intermediate sections of the chute column. Specifically, one piece every 15 metres of chute.

	REF	
Chute scaffold fastening system	88517	1

CHUTE EXTENSION ARMS



• Chute extension arms (2Un)

	REF	
Chute extension arms (2Un)	88513	1

BRACKET & WINCH FOR CHUTE SETTING



- Attaches to the chute support brackets for buildings and scaffold.
- Manual winch with 15 metres of cable, equivalent to the length of 12 chutes.
- Ideal for building renovation works where a tower crane is not available.

	REF	
Bracket & winch for chute setting	88520	1



ACCESSORIES FOR RUBBLE CHUTES

BALANCE BEAM COLUMN HOOK



• This accessory is compatible with the winch to balance the chute fastening.

	REF	
Balance beam column hook	88514	1

CHUTE CONTROL RING



- This accessory fixes to the last section of the chute.
- It allows the last section of the chute to be easily manoeuvred into the desired position.

	REF	
Chute control ring	88516	1

RUBBLE CHUTE CHAIN SET



- Set of chains for rubble chute (2 Un).
- Extra-reinforced. 7mm thickness. DIN 763 standard.

	REF	
Rubble chute chain set (2 un.)	88519	1

CHUTE TOP METAL HOPPER (ONLY RUBBER CH.)



- Metal top hopper for loading into rubber chute
- It transforms a straight section into the top segment.

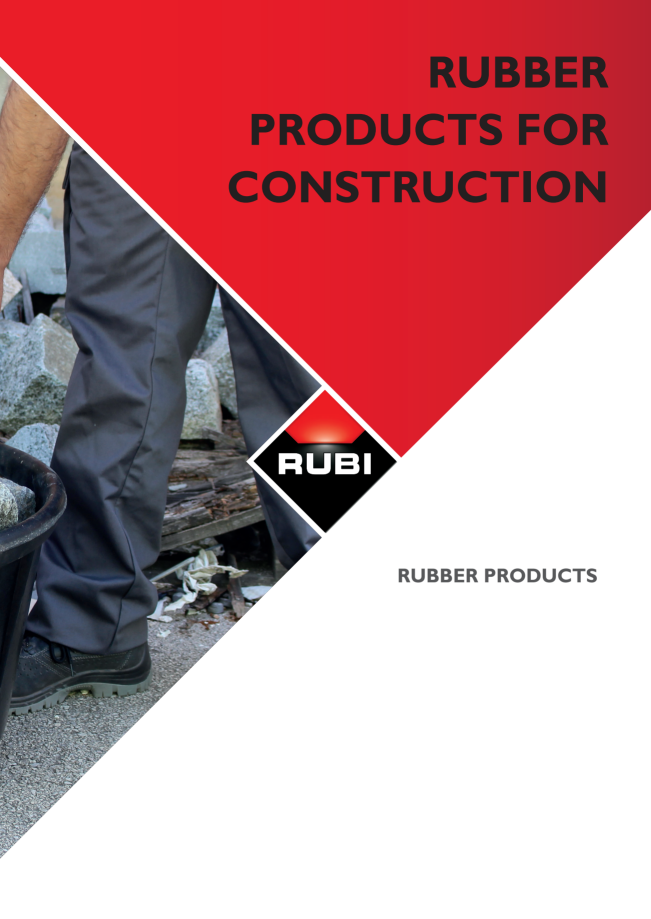
	REF	
Chute top metal hopper (only rubber ch.)	88511	1













"ESPUERTA" RUBBER BASCKETS

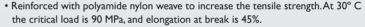
High-resistance rubber baskets, highly versatile and useful for construction professionals. Available in various sizes with capacities from 11 to 85 litres, these baskets are ideal for mixing cement and mortar, carrying building materials, disposing of waste and transporting tools. The "Espuerta" range of baskets are especially designed to combine resistance and flexibility, in order to allow the basket to be carried in one hand.

The common characteristics of all the "Espuerta" model baskets are:

- Highly versatile product for construction professionals. Ideal for mixing cement and mortar, carrying materials, waste disposal, transporting tools, etc.
- Optimal performance at low temperatures: highly resistant to -60° C.
- Excellent resistance to impact by deformation. Greater durability.
- Made with recycled materials. 100% recyclable.
- · Very hard and robust components.
- Stackable. Saving space in storage and transit.
- Easy to clean.

RUBBER BASKET "ESPUERTA" NO. 2 (11 L.)





- Very thick handles. Greater resistance.
- · Handles with a rounded shape. Greater comfort.













350 mm



14 cm

Rubber basket Espuerta No. 2 (III.)

Ref

88921

1,61 kg

10

300

RUBBER BASKET "ESPUERTA" NO. 2.5 (20 L.)



- Flexible. Perfect for carrying with one hand.
- Reinforced with polyamide nylon weave to increase the tensile strength. At 30° C the critical load is 90 MPa, and elongation at break is 45%.
- · Very thick handles. Greater resistance.
- · Handles with a rounded shape. Greater comfort.













	REF					□ ‡	
Rubber basket Es-	88922	2,8 kg	10	200	400 mm	36 cm	20 I.



RUBBER BASKET "ESPUERTA" NO. 99 (33 L.)

- Flexible. Perfect for carrying with one hand.
- Ideal for mixing cements and mortars with portable electrical mixers.
- Reinforced with polyamide nylon weave to increase the tensile strength. At 30° C the critical load is 90 MPa, and elongation at break is 45%.
- · Very thick handles. Greater resistance.
- Handles with a rounded shape. Greater comfort.





RUBBER BASKET "ESPUERTA" NO. 5 (37 L.)

- 4 handles. Ideal to be carried between 2 people or by mechanical lifting equipment.
- Reinforced with polyamide nylon weave to increase the tensile strength. At 30° C the critical load is 90 MPa, and elongation at break is 45%.
- · Very thick handles. Greater resistance.
- · Handles with a rounded shape. Greater comfort.



RUBBER BASKET "ESPUERTA" NO. 104 (85 L.)



- 4 handles. Ideal for carrying between 2 people.
- Reinforced with polyamide nylon weave to increase the tensile strength. At 30° C the critical load is 90 MPa, and elongation at break is 45%.
- · Very thick handles. Greater resistance.

ta" 4 hdl no. 5 (37 l.)



	REF					□ ‡	
Ruuber basket "espuer- ta" 4 hdl no. I 04 (85 I.)	88928	7,1 kg	5	100	580 mm	40 cm	85 l.



"CARBONERA" RUBBER BASKETS & RUBBER TRUG

Rubber baskets with 2 handles providing great comfort and resistance. Available with capacities of 18, 24 and 30 litres, these baskets are used for myriad different purposes by construction industry professionals in their day-to-day work. Thanks to their highly engineered design and manufacture, the "Espuerta" model baskets and tubs combine resistance and flexibility, and can be carried in one hand.

The common characteristics of all the "Carbonera" range of baskets and tubs are:

- Highly versatile product for construction professionals, Ideal for mixing cement and mortar, carrying materials, waste disposal, transporting tools, etc.
- Optimal performance at low temperatures: highly resistant to -60° C.
- Excellent resistance to impact by deformation. Greater durability.
- Made with recycled materials. 100% recyclable.
- · Very hard and robust components.
- Stackable. Saving space in storage and transit.
- · Easy to clean.

RUBBER BASKET "CARBONERA" NO. 0 (18 L.)





REF

88900















Rubber basket "carbo-

2.35 ka



18 I.

nera" no. 0 (18 l.)

10 200

400 mm

20 cm



RUBBER BASKET "CARBONERA" NO. 1 (24 L.)

- · Very thick handles. Greater resistance.
- · Handles with a rounded shape. Greater comfort.
- Flexible.













Rubber basket "carbonera" no. I (24 l.) REF 88901 3.45 ka 10

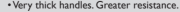
100

410 mm

22 cm

24 I

RUBBER BASKET "CARBONERA" NO. 2 (30 L.)



- · Handles with a rounded shape. Greater comfort.
- Flexible.

















REF Rubber basket "car-88902 3.75 ka 10 100 450 mm 26 cm 30 I bonera" no. 2 (30 l.)

RUBI

OTHER RUBBER BASKETS

The higher capacity baskets, models 105 and 106 (with 45 and 80 litres of capacity respectively) are specially designed for mixing large amounts of cement and mortar, both by hand and with an electric mixer. These baskets are designed to maintain great structural rigidity and, at the same time, superb impact and abrasion resistance. To facilitate use with electric mixers, these basket handles are built into the body of the basket. The common characteristics of these baskets are:

- Highly versatile product for construction professionals. Ideal for mixing cement and mortar, carrying materials, waste disposal, transporting tools, etc.
- Optimal performance at low temperatures: highly resistant to -60° C.
- Excellent resistance to impact by deformation. Greater durability.
- Made with recycled materials. 100% recyclable.
- · Very hard and robust components.
- Stackable. Saving space in storage and transit.
- Easy to clean.



RUBBER BASKET N°. 105 (45 L.)

- Large capacity. For mixing large amounts of cement or mortar.
- Reinforced with polyamide nylon weave to increase the tensile strength.
- · Walls are reinforced with ribbing.













Rubber basket N°.
105 (45 l.)

Rubber basket N°.
88904 6,25 kg 5

120

520 mm 35 cm

cm 45 l.



RUBBER BASKET N°. 106 (80 L.)

- Large capacity. For mixing large amounts of cement or mortar.
- Reinforced with polyamide nylon weave to increase the tensile strength.
- With reinforced rim for greater resistance.
- · Walls are reinforced with ribbing.













	REF				$\stackrel{\Longleftrightarrow}{\Box}$	\Box ‡	
Rubber basket N°. 106 (80 l.)	88903	7,8 kg	5	50	580 mm	39 cm	80 I.



"GAVETA" RUBBER DRAWERS

The rubber trays are designed to be used for tiling work and for jobs with cement or mortar. Their rectangular base, low centre of gravity and high structural rigidity give them great stability, avoiding any spillages. The handles parallel to the ground mean the tray can be easily dragged around whilst in the middle of tiling work. The inner shape is specially designed for use with grout floats, tiling combs and notched trowels.

The common characteristics of all the trays are:

- Highly versatile product for construction professionals. Ideal for mixing cement and mortar.
- Optimal performance at low temperatures: highly resistant to -60° C.
- Excellent resistance to impact by deformation. Greater durability.
- Made with recycled materials. 100% recyclable.
- Very hard and robust components.
- Stackable. Saving space in storage and transit.
- Easy to clean.

RUBBER DRAWER "GAVETA" NO. I (8 L.)

- Very thick handles. Greater resistance.
- Handles with a rounded shape. Greater comfort.















	REF					\/↓	
Rubber drawer "ga- veta" no. I (8 I.)	88931	2 kg	10	160	330 x 330 mm	12 cm	8 I.

RUBBER DRAWER "GAVETA" NO. 1'5 (12 L.)

- Very thick handles. Greater resistance.
- · Handles with a rounded shape. Greater comfort.

















RUBBER DRAWER "GAVETA" NO. 2 (14 L.)

- · Very thick handles. Greater resistance.
- · Handles with a rounded shape. Greater comfort.















	REF					□ ‡	
Rubber drawer "gaveta" no. 2 (141.)	88929	3,5 kg	10	120	430 x 390 mm	15 cm	14 l.

RUBBER TRAYS

With capacities ranging from 2 to 40 litres, the rigidity and resistance of these rubber buckets, means they can be used for various purposes depending on your specific professional requirements. The buckets stand out because of their excellent stability, owing to their low centre of gravity once they are filled. The common characteristics of all the buckets are:

- · Highly versatile product for construction professionals. Ideal for mixing cement and mortar, carrying materials, waste disposal, etc.
- Optimal performance at low temperatures: highly resistant to -60° C.
- Excellent resistance to impact by deformation. Greater durability.
- Made with recycled materials. 100% recyclable.
- Very hard and robust components.
- · Stackable. Saving space in storage and transit.
- Easy to clean.

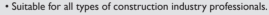
RUBBERTRAY NO. 1 (2 L.)

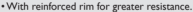
· Light pail





RUBBERTRAY NO.0 (7 L.)





88936

· Walls and base reinforced with ribbing.













350 x 250 mm







1,5 kg





12 cm

(7 1.)

RUBBERTRAY NO. 00 (10 L.)

- Suitable for all types of construction industry professionals.
- · Walls and base reinforced with ribbing.







REF





240





Rubber tray no.	
00 (10 l.)	

11 cm

RUBBERTRAY NO. 2,5 (20 L.)

• Suitable for all types of construction industry professionals.













	REF					□ ‡	
Rubber tray no. 2.5 (20 l.)	88933	3,8 kg	10	120	580 x 420 mm	16 cm	20 l.

RUBBERTRAY NO. 3 (28 L.)

- Suitable for all types of construction industry professionals.
- With reinforced rim for greater resistance.
- · Walls and base reinforced with ribbing















	REF					\Box ‡	
Rubber tray no. 3 (28 l.)	88934	4,4 kg	10	120	600 x 450 mm	17 cm	28 I.

RUBBERTRAY NO. 4 (40 L.)

- Suitable for all types of construction industry professionals
- With reinforced rim for greater resistance.
- Walls and base reinforced with ribbing.















	REF					<u></u>	
Rubber tray no. 4	88935	6,65 kg	5	100	700 x 500 mm	20 cm	40 I.

RUBBER BUCKETS

These rubber buckets are ideal for use in construction work thanks to their great strength and ease of cleaning. The range of rubber buckets comprises various models that combine diverse features such as spouts, interior scales, handles with excellent load-bearing capacity and, in some models, wooden handles. When they are used occasionally for mixing cement, construction professionals particularly value how easy they are to clean, even when the cement-like material has completely dried.

The common characteristics of all the rubber buckets are:

- Highly versatile product for construction professionals. Ideal for mixing cement and mortar, carrying materials, waste disposal, etc.
- Optimal performance at low temperatures: highly resistant to -60° C.
- Excellent resistance to impact by deformation. Greater durability.
- Made with recycled materials. 100% recyclable.
- · Very hard and robust components.
- Stackable. Saving space in storage and transit.
- Easy to clean.

RUBBER BUCKET WITH GRADUATION NO.4 (10 L.)



- · Embossed scale.
- · With spout to prevent spillages when pouring.
- With reinforced rim for greater resistance.
- · Highly resistant metal handle.
- Greater wall thickness (14mm). Greater resistance.

REF

88912

· Walls are reinforced with ribbing.













Rubber bucket w/graduation &spout no.4 (10 l.)

2 kg

10

180

280 mm 27 cm

m 10 l.

RUBBER BUCKET WITH GRADUATION NO.50 (10 L.)



· With spout to prevent spillages when pouring.







RUBBER BUCKET WITH SPOUT NO. 51 (12 L.)

- · With spout to prevent spillages when pouring.
- With reinforced rim for greater resistance.
- · Highly resistant metal handle.
- · Walls are reinforced with ribbing.





REF

88914







280 mm



Rubber buck	ket with
spout no. 5 l	(12 l.)

1,9 kg









12 l.

ENGLISH BUCKET WITH GRAD., SPOUT (14 L.)

- · Highly resistant metal handle.
- · Walls are reinforced with ribbing.













English bucket w/grad.,
spout & hdl (14 l.)











88908 1.9 ka

270

30 mm

26 cm

12

ENGLISH RUBBER BUCKET (14 L.)



- With spout to prevent spillages when pouring.
- With reinforced rim for greater resistance.
- · Wooden handle grip. Greater comfort.
- · Highly resistant metal handle.
- · Clear wire handle with protected ends. Does not get in the way.
- · Walls are reinforced with ribbing.













EXTREME WEATHER	-

REF









English rubber bucket (14 l.)

88803 2,10 kg 10

180

300 mm

29 cm 14

RUBBER BUCKET WITH GRADUATION NO.3 (15 L.)



· Highly resistant metal handle.

· Walls are reinforced with ribbing.















	REF					□ ‡	
Rubber bucket with graduation no.3 (15 l.)	88911	2,6 kg	10	180	300 mm	30 cm	15 l.

RUBI

"ITALIANO" RUBBER BUCKETS

The "Italian" model rubber buckets are particularly valued for their stability, compact size and ease of transport. In addition, their super-sized upper diameter and limited height make these models very versatile and functional buckets.

The common characteristics of the "Italian" model buckets are:

- Optimal performance at low temperatures: highly resistant to -60° C.
- Excellent resistance to impact by deformation. Greater durability.
- Made with recycled materials. 100% recyclable.
- Very hard and robust components.
- Stackable. Saving space in storage and transit.
- Easy to clean.



RUBBER BUCKET "ITALIANO" WITH HDL. (10 L.)

- Greater comfort during transport. For easy waste collection.
- Plastic handle grip. Greater comfort.
- · Highly resistant metal handle.
- · Walls are reinforced with ribbing.



RUBBER BUCKET "ITALIANO" WITH FLAT SIDE (10 L.)



- \bullet Flat face. Greater comfort during transport. For easy waste collection.
- Plastic handle grip. Greater comfort.
- · Highly resistant metal handle.
- · Walls are reinforced with ribbing.









PLASTIC BUCKETS

High quality plastic buckets are an outstanding option due to their competitive price and light weight. The range of plastic buckets includes models with capacities of 10, 12 and 15 litres.

The common characteristics of all the plastic buckets are:

- Made with high quality polyethylene. Greater robustness.
- Suitable for all types of work in the construction industry as well as other industries.
- Very thick walls for maximum strength and resistance.



"ITALIANO" PLASTIC BUCKET (10 L.)

- Greater comfort during transport. For easy waste collection.
- Highly resistant metal handle.
- · Walls are reinforced with ribbing.

	REF				
"Italiano" plastic bucket (10 l.)	88770	10	600	10 l.	1 kg





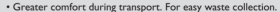
PLASTIC BUCKET WITH GRADUATION (12 L.)

- Greater comfort during transport. For easy waste collection.
- Embossed scale.
- · Highly resistant metal handle.
- · Walls are reinforced with ribbing.

	REF				
Plastic bucket with graduation (12 l.)	88776	10	480	12 l.	1 kg







- Embossed scale.
- With spout to prevent spillages when pouring.
- With reinforced rim for greater resistance.
- Highly resistant metal handle.
- · Walls are reinforced with ribbing.







PLASTIC TRUGS

The high quality plastic baskets, suitable for use in various industries, combine optimal resistance with good flexibility and are very lightweight. Their shape and the design of their handles means that any of the plastic baskets in this range can be carried in one hand, with no risk of breakage or fatigue.

The common characteristics of all the plastic baskets are:

- Made with high quality polyethylene. Greater robustness.
- Suitable for all types of work in the construction industry as well as other industries.
- Very thick walls for maximum strength and resistance.



PLASTIC BASKET BLACK N°. 1 (25 L.)

• Greater comfort during transport. For easy waste collection.

Plastic basket Black 88771 N°. 1 (25 l.)	10	450	30 cm	360 mm	25 l.	0,8 kg



PLASTIC BASKET BLACK N°. 3 (40 L.)

- Greater comfort during transport. For easy waste collection.
- \bullet Reinforced handles. Greater resistance.
- Light.

	REF			□ ‡			
Plastic basket Black N°. 3 (40 l.)	88773	10	300	33 cm	440 mm	40	1,3 kg



PLASTIC BASKET BLACK N°. 4 (55 L.)

- Greater comfort during transport. For easy waste collection.
- Light.

	REF			\Box ‡			
Plastic basket Black N°. 4 (55 l.)	88774	10	200	33 cm	530 mm	55 l.	1,8 kg





REF	PAGE
88511	8
88513	9
88514	9
88515	12
88516	13
88517	12
88519	13
88520	12
88570	21
88760	10
88761	10
88770	28
88771	29
88773	29
88774	29
88775	28
88776	28
88803	24
88804	17
88811	8
88813	9
88814	9
88900	18

REF	PAGE
88901	18
88902	18
88903	19
88904	19
88908	24
88911	24
88912	25
88913	25
88914	25
88915	25
88921	16
88922	16
88924	17
88928	17
88929	20
88930	21
88931	18
88932	18
88933	22
88934	22
88935	22
88936	21
88940	25



In this catalog to provide reader's maximum information as clearly as possible, we have used the following symbols.

SYMBOLOGY



Resistant to extreme temperatures



Hardness and Robustness



Recycled material



Antishock



Easy Use



Reduced dust and noise



Stackable



Easy Cleaning



GERMANS BOADA S.A.

Pol. Can Rosés, Avda. Olimpíades 89-91, P.O.BOX 14 08191 RUBI (Barcelona) SPAIN Tel. 34 936 80 65 00 · Fax. 34 936 80 65 01

GERMANS BOADA S.A. MADRID

Marie Curie, 7, edif. B, bajos 7

GERMANS BOADA S.A. SANTA OLIVA

Ronda de l'albornar, 24-26 (Tarragona) SPAIN

P LUSARUBI Lda.

Estrada de Coselhas, Lote 21/22 R/C Dto. Tel. 351 239 492 430

F RUBI FRANCE S.A.R.L.

Tel. 33 1 69 18 17 85

USA) RUBI TOOLS USA Inc.

3317 NW 97th Avenue 33172 Doral (Florida) - USA Toll Free. 1 305 715 9892 Fax. 1 305 715 9898

(CAN) RUBI CANADÁ

D RUBI DEUTSCHLAND GmbH

Tel. 49 (0) 2159 814 49 29 Fax. 49 (0) 2159 814 49 31

NL RUBI BENELUX BV.

Weidehek, 70 L 4824 AS BREDA

B Tel. 31 (0) 76 57 29 200 Fax. 31 (0) 76 57 20 190

SUZHOU RUBI TECHNOLOGIES Co...Ltd

传真: 86(0)51266626101

RUBI UK LTD.

Units 16 & 17, Easter Park, Beam Reach RM13 9BP - UNITED KINGDOM Phone 44 (0) 1708559609

PL) RUBI POLSKA Sp. z o.o.

Tel. +48 (0) 226 44 51 61 Fax. +48 (0) 226 44 58 45

GERMANS BOADA S.A.

Pol. Can Rosés, Avda. Olimpíades 89-91 P 0 B0X 14



RUBI ROSSIA моб. +7 903 153 30 46 тел.: +34 936806500 факс: +34 936806501 E-mail: rubirossia@rubi.com

RUBI SUOMI

RUBI SUOMI GERMANS BOADA SIVULIIKE SUOMESSA Keilaranta 16 02150 ESPOO - SUOMI - FINLAND Tal. +358 (0)9 2510 7400 Fax.+358 (0)9 2510 7100

RUBI DANMARK

RUBI ČESKÁ REPUBLIKA

RUBI VENEZUELA

RUBI CHILE

Los Militares # 5620, Oficina 1503 Los Condes (Santiago de Chile) CHILE Tel. (56-2) 2 933 74 92

RUBI COLOMBIA

Carrera 10 n° 97a-13. Oficina 706 Torre B. Bogotà D.C. COLÒMBIA Tel. (+ 571) 749 85 08

RUBI MIDDLE EAST

RUBI SAUDIA

RUBI WEST AFRICA

RUBI TÜRKIYE

Demir Makine Ticaret Ve Sanayi Ltd. Sti. Emekyemez Mah., Buğulu Sok. No:9a Karaköy Istanbul - Türkiye Türkey Tel. (212) 237-2224 Fax. (212) 237-2252

RUBI MAROC

HOBI MARGE
Indusmat S.A.R.L.
1075, Bd. Mohamed VI Rés. Fath Zhar
MAGASIN: 103 - Casablanca
Maroc - Morocco
Tel. +212 22.37.80. 22
Fax. +212 22.97.80. 49
E-mail: rubimaroc@rubi.com

RUBI DE MEXICO, S.A. DE C.V.











ENG.2014

Ref. 91778