





At the global forefront of goods transport

DRC series

### With base rack - more turnover





Because of its space-saving design the DRC series has loads of space for shoppers, especially with the large standard base rack. This is suitable for transporting large items and crates. The DRC basket volume ranges from 75 to a generous 185 litres.







# The space wonder

When people talk about shopping trolleys, millions of customers all over the world mean "a Wanzl", as it was our company founder who brought this great idea from the United States to Europe in 1953.

Since then the DRC has been subjected to numerous improvements and developed further to today's design. Currently this shopping trolley offer to be the constant companion of your customers. It is taken for granted, allowing your customers to concentrate fully on the goods on offer.



## Technical advancement for shopping convenience



#### Careful manufacture

The distortion-proof baskets are accurately fashioned and the mesh is so narrow that even very small articles are safety stored. The robust base frame with rack can accommodate up to two crates with bottles containing up to 1.5 litres. The DRC is still easy to handle even when fully loaded.



#### 3 years guarantee on the wheel function

## Smooth running Your "silent" trolley original Wanzl castor

wheels run on ball

bearings, the rubber running surfaces and standard plastic deflector rings on the rear wheels ensure long-term smooth and silent operation. Noise-absorbing plastic hinges and fittings on the basket.



## OUT TEICHEZ

quer protection.

## **Permanent gloss finish**for Wanzl products.

Only laboratorytested coatings are used which effectively protect surfaces for years. We supply highgloss galvanized-chromised coatings with baked plastic lac-

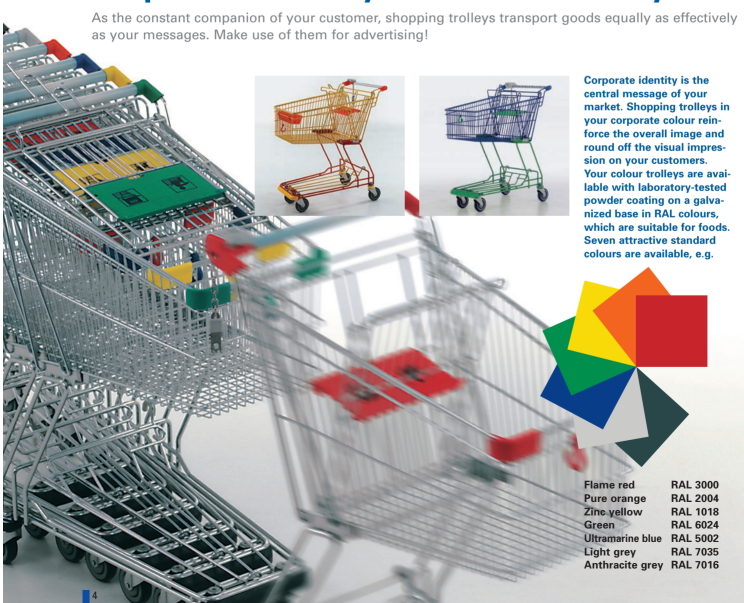


### **Guaranteed safety**

All models of the DRC series are manufactured in accordance with international quality directives and meet the requirements of

- the European EN 1929-1 standard
- the draft European standards prEN 1929-2 -3 and -4.

## Corporate Idendity in motion - all day





DBP

# DRC

series



TOP TEN
Zinc and Nickel
System
in Furone

ZINK





EURO NORM



3 years guarantee of the wheel function



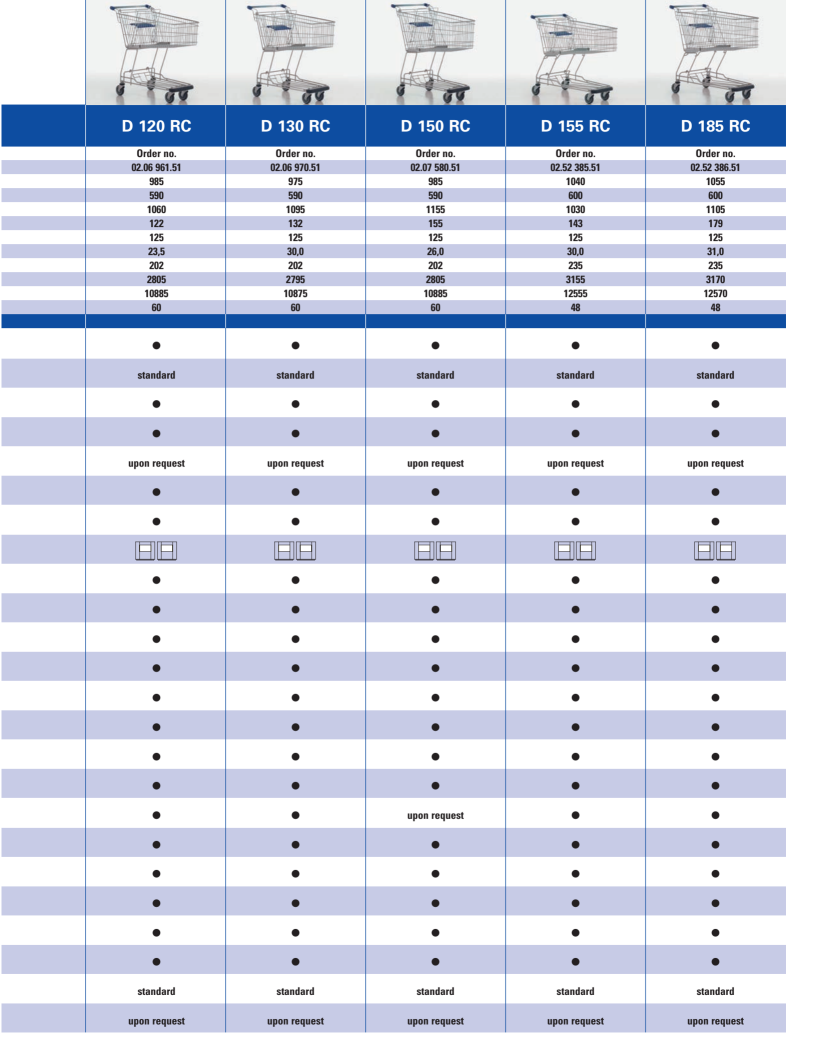
## DRC series







	1 60		9 60	
Model	D 75 RC	D 90 RC	D 101 RC	
	Order no.	Order no.	Order no.	
High-gloss-galvanized, chromised + lacquer	02.06 921.51	02.06 933.51	02.06 951.51	
Length (mm)	795	795	900	
Width (mm)	515	515	570	
Height (mm)  Basket volume (litres)	1025 74	1080 86	1075 100	
Wheel diameter (mm)	100	100	125	
Weight (kg)	16,5	17,5	22,0	
Space required per trolley (mm)	120	120	202	
Space required for 10 trolleys (mm)	1875	1875	2720	
Space required for 50 trolleys (mm)	6675	6675	10800	
Available space park boxes, 3-row, length 5 m	105	105	60	
Accessories				
Advertising handle	•	•	•	
Child seat	standard	standard	standard	
Child seat crate holder	•	•	•	
Child seat goods holder	-	-	•	
Child seat with poster holder	upon request	upon request	upon request	
Safety belt for child seat	•	•	•	
Bumper rail	•	•	•	
Standard base rack				
Bag hook	•	•	•	
Rear bag hook	•	•	•	
Wire compartment	•	•	•	
Plastic compartment	•	•	•	
Small article wire basket	-	-	•	
Wire partition	-	-	•	
Basket top corner protectors - 1 pair	•	•	•	
Basket bottom corner protectors - 1 pair	•	•	•	
Basket protector profile C	•	•	•	
Textile bar, right-hand mounting, height 563 mm	-	-	•	
Flower holder	•	•	•	
Classic deposit lock system	•	•	•	
Starbox deposit lock system	•	•	•	
Promobox deposit lock system	-	-	•	
Wanzl wheels - 1 set, rubber	standard	standard	standard	
Wanzl passenger conveyor wheels - 1 set	-	-	upon request	



## **Planning data**

This page provides information and data to facilitate selection of a suitable trolley type and the correct number of trolleys.

### Sales area

When ordering the trolleys the required quantity can be assessed by applying the rule of thumb one trolley per five square metres of shop area.

### The goods range

The composition of the range on offer influences the selection of the size of the trolley type and the individual equipment

			m²		<b>→</b>	Litres		
	Market type	Range of goods	Sales area (average)	Sales area (limits)	Location	Basket/ trolley volume	Trolley per 100 m <sup>2</sup>	Space require- ments in m <sup>2</sup> for 10 trolleys
	Self-service shop	Food	150	100-250	Central location in residential areas of cities and medium-sized towns     City suburbs     Central locations in small towns	60-75	22	1,8
	Self-service market	Food	300	250-400	Rural communities with large catchment area     Central locations in residential areas of cities and medium-sized towns     City suburbs     Central locations in small towns	60-99	27	1,8
	Supermarket	Food	650	400-800	Rural communities with large catchment area Central locations in residential areas of cities and medium-sized and small towns City centre locations in cities and medium- sized towns Central locations in medium-sized and small towns	75-100	20	2,1
	Supermarket in department store	Food	1100	800-1500	Sub-centres of cities     Central location in residential areas of cities, medium-sized and small towns     Central locations of medium-sized and small towns	90-130	19	2,3
	Food section	Food	1000	400-1500	Central communities and peripheral town locations	60-90	17	1,8
	Discounter	Food	450	300-600	Central city and medium-sized town locations     Central locations of residential areas of cities, medium-sized and small towns     City centre locations of cities, medium-sized towns with high customer frequency, generally in satellite locations of supermarkets	60-130	17	2,3
	Consumer market	Food - Non-Food	2600	1500-5000	Central business locations in city sub-centres when no department store established Central business locations of medium-sized towns Small towns with central character	100-130	16	2,3
	Self-service department store	Food - Non-Food	8900	ab 5000	Traffic-oriented city and medium-sized town peripheral locations City industrial regions Supraregional centres Towns with central supply function for rural areas	130-212	13	2,7
A.	Drugstore		250	200-400	Highly-frequented city locations	60-75	25	1,8
	Drugstore		450	400-600	Highly-frequented city locations	60-90	22	1,8

## DRC series

## **Dimensions (mm)** 855 88 **D 75 RC D 101 RC D 90 RC** - 590 895 **D 120 RC D 130 RC D 150 RC** 1040 -- 590 -1030 895 155 1005

D 185 RC

Dimension tolerance 20 mm, no influence on function

D 155 RC

Prospect no. 554/2002





### Wanzl shopping trolleys

More than 20,000 tonnes of steel wire, more than 12,000 tonnes of metal tubing and a tremendous amount of design knowhow - this is needed to produce one million shopping trolleys per year, each with an equally high standard of quality as the next robust premium products with customerfriendly handling and smooth running, taken for granted as "companions of customers" all over the world - every day.



### Additional shopping trolley types:

Shopping trolleys for children

Shopping trolleys for passenger conveyors, carrier systems, with brakes

Shopping trolleys for wheelchair users

Shopping trolleys for special markets, furniture stores, garden centres, DIY stores

Shopping trolleys for cash-and-carry markets



### Shopping with system

Goods transport Customer guidance Goods presentation Information displays Service products Logistics products





**Germany:** Wanzl Metallwarenfabrik GmbH Bubesheimer Str. 4 · 89340 Leipheim Tel. +49 (0) 82 21 / 729-0 · Fax +49 (0) 82 21 / 729-110 E-Mail info@wanzl.de · www.wanzl.com

Great Britain: Wanzl Ltd.
Europa House
Heathcote Lane
Warwick CV 34 6 SP
Tel. +44 (0) 1926 / 451951 · Fax +44 (0) 1926 / 451952
E-Mail enquiries@wanzl.co.uk · www.wanzl.com