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Linear Motion and Assembly Technologies Pneumatics

Service Automation

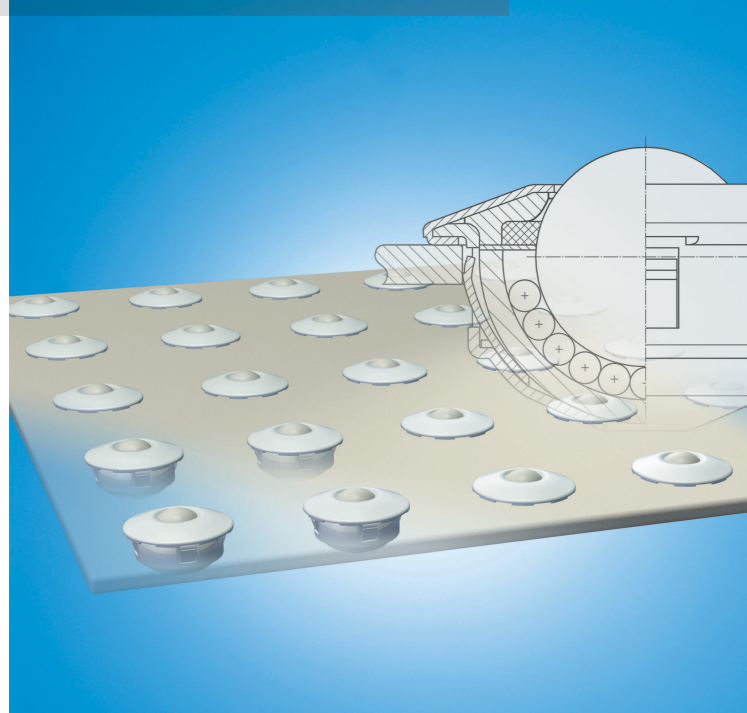
Mobile Hydraulics



# **Ball Transfer Units**

RE 82 910/2003-08

The Drive & Control Company



# **Rexroth Linear Motion Technology**

Ball Rail Systems	Standard Ball Rail Systems Super Ball Rail Systems Ball Rail Systems with Aluminum Runner Blocks High-Speed Ball Rail Systems Corrosion-Resistant Ball Rail Systems Wide Ball Rail Systems Ball Rail Systems with Integrated Measuring System Clamping and Braking Units for Ball Rail Systems Rack and Pinion for Ball Rail Systems Miniature Ball Rail Systems Cam Roller Guides						
Roller Rail Systems	Roller Rail Systems with Integra Clamping and Braking Units fo	•					
Linear Bushings and Shafts	Linear Bushings, Linear Sets Shafts, Shaft Support Rails, Shaft Support Blocks Ball Transfer Units Traditional Engineering Components						
Screw Drives							
Linear Motion Systems	Linear Motion Slides Linear Modules	<ul> <li>Ball Screw Drive</li> <li>Toothed Belt Drive</li> <li>Ball Screw Drive</li> <li>Toothed Belt Drive</li> <li>Rack and Pinion Drive</li> <li>Pneumatic Drive</li> <li>Linear Motor</li> </ul>					
	Compact Modules Precision Modules Ball Rail Tables	<ul> <li>Ball Screw Drive</li> <li>Toothed Belt Drive</li> <li>Linear Motor</li> <li>Ball Screw Drive</li> <li>Ball Screw Drive</li> <li>Linear Motor</li> </ul>					
	Controllers, Motors, Electrical Accessories						
	Linear Actuators						

# **Ball Transfer Units**

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# Ball Transfer Units Product Overview

Ball Transfer Units make light work of shifting, rotating and directing unit loads. They have proven extremely valuable as integral parts of conveyor systems, feed devices, and machining and packaging equipment.

### Applications

### General-Purpose Machines

- Feed tables for sheet-metal working machines
- Fixtures for press brakes
- Feed devices for machining centers
- Drilling machine tables and motor-driven supporting tables
- Assembly aids in the manufacture of large engines and motors

### Materials-Handling Systems

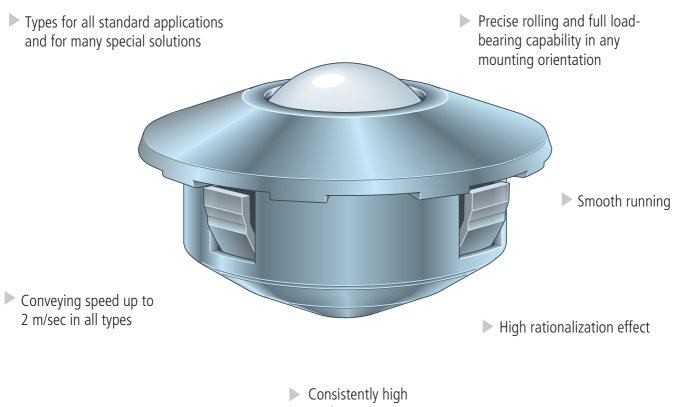
- Transfer ball tables, turntables and switches for sorting and distribution systems
- Crossover sections of continuous conveyors
- Baggage sorting systems at airports
- Transport of steel tubes and pipes
- Lifting platforms

### Other Fields

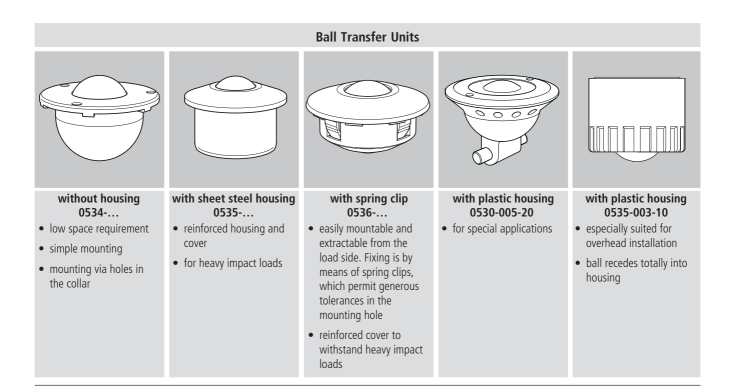
- Construction of special-purpose machines
- Aerospace industry
- Nuclear reactors
- Beverage and stone-processing industries

		Ball Transfer Units		
<ul> <li>with sheet steel housing 0530</li> <li>smallest ball transfer unit</li> <li>for general applications</li> <li>with plastic load ball 0531</li> <li>suitable particularly for transporting sensitive materials such as glass, polished aluminum, brass and steel sheets</li> </ul>	<ul> <li>spring-loaded 0532</li> <li>supported on springs and mounted under preload in a housing</li> <li>Ball Transfer Unit recedes into its housing when overloaded</li> </ul>	<ul> <li>with steel housing 0533</li> <li>solid steel housing</li> <li>without felt seal</li> <li>very smooth movement</li> </ul>	<ul> <li>with steel housing 0533</li> <li>solid steel housing and cover</li> <li>for very high loads</li> </ul>	with steel housing 0533 • solid steel housing • for heavy loads









# Ball Transfer Units Technical Data

Structural design of the Ball Transfer Units

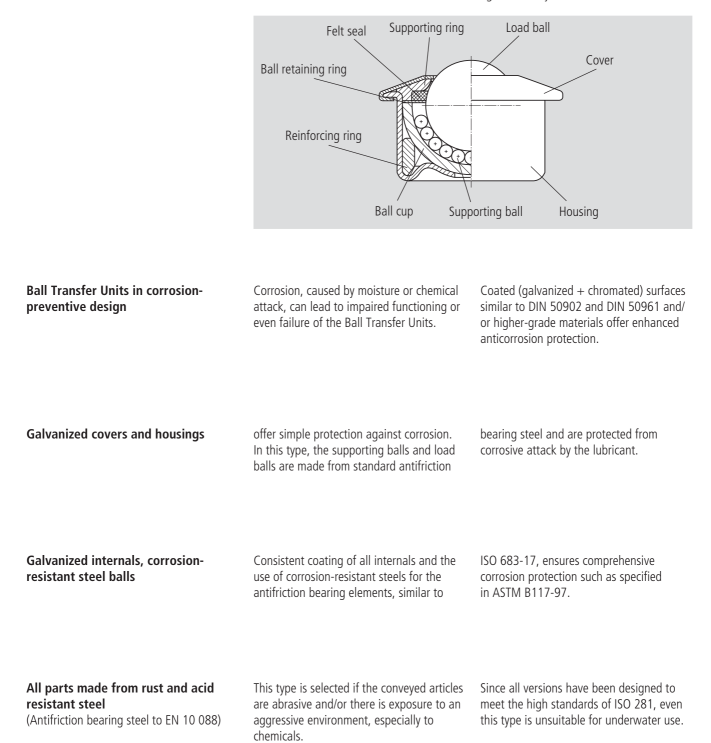
Ball Transfer Units have a steel housing incorporating a hardened ball cup.

The latter serves as a raceway for a multitude of small supporting balls.

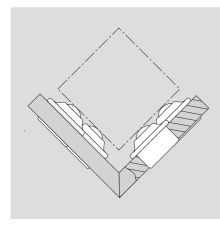
The supporting balls roll against the ball cup when the load ball turns.

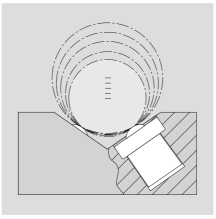
Ball Transfer Units are designed so that precise rolling and full load-bearing capability are ensured in any mounting orientation.

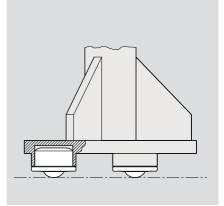
Ball Transfer Units require little maintenance, and almost every type is protected against dirt by an oil-soaked felt seal.



### Mounting possibilities



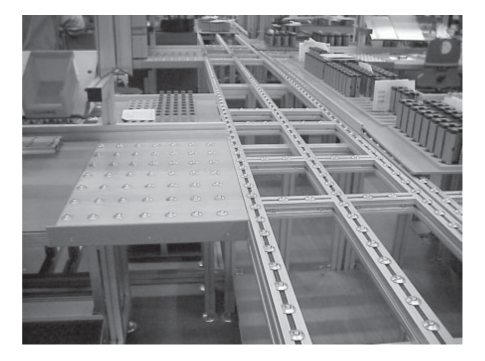




### Application example

Ball Transfer Units used for assembling ball rail system runner blocks





## Ball Transfer Units Technical Data

Arrangement of the Ball Transfer Units

How the Ball Transfer Units should be arranged depends on the undersurface of the conveyed article. For articles with a uniform, smooth undersurface, such as boxes and cases, the distance between the Ball Transfer Units is calculated simply by dividing the smallest edge length by 2.5.

#### Example:

Undersurface of the conveyed article = 500 x 1000 mm Distance between Ball Transfer Units  $a = \frac{500 \text{ mm}}{2.5} = 200 \text{ mm}$ 



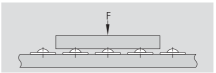
Determining the load for Ball Transfer Units To determine the load for a Ball Transfer Unit, the mass of the conveyed article is divided by 3.

If the load ball height tolerances are wellcorrelated, it is possible, depending on the nature of the conveyed article, to also perform the calculation based on the number of load-bearing Ball Transfer Units. Example:

Mass = 3000 N

Ball Transfer Unit load

$$F = \frac{3000 \text{ N}}{3} = 1000 \text{ N}$$



#### **Spring-loaded Ball Transfer Units**

The figures in the column headed "Preload" are most important when choosing the size for these types. The mass of the conveyed article is divided in this case by the number of load-bearing Ball Transfer Units.

**Conveying speed** 

 $V_{max} = 2 \text{ m/sec}$ 

Load capacity

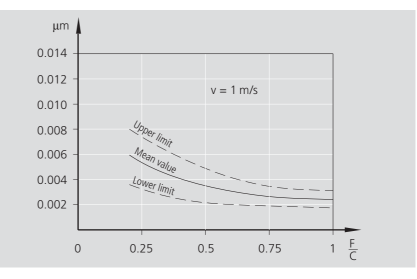
The stated load capacities apply to all mounting orientations and relate to 10<sup>6</sup> rotations of the load ball. In case of prolonged periods of use at speeds above 1 m/sec, an increase in temperature and reduced nominal life must be expected as a function of the load, especially for sizes 60 to 90.

#### Calculation of the nominal life

Friction coefficients

	L = Nominal life	(rotations)
$L = \left(\frac{C}{F}\right)^3 \cdot 10^6$	C = Load capacity	[N]
<b>\</b> F <b>/</b>	F = Load	[N]

The diagram shows the friction coefficients of Ball Transfer Units as a function of load and speed. These guideline values apply to any mounting orientation for rolling contact on a hardened steel plate.



#### **Operating temperature**

**Temperature factor** 

Ball Transfer Unit with steel load ball:

Ball Transfer Unit with plastic load ball:

up to 100 °C.

At temperatures above 100 °C, only nongalvanized load balls without a felt seal should be used.

Make allowance for reduction in load capacity.

up to 30 °C. At temperatures above 30 °C, make allowance for reduction in load capacity.

#### for steel load ball:

Temperature	Temperature factor
°C	f <sub>T</sub>
125	0.9
150	0.8
175	0.7
200	0.5

The load capacity must be multiplied by the temperature factor.

The lubrication must be adapted to the conveyed articles and to the ambient conditions. The lubricant (oil) can be introduced via the load ball.

for plastic load ball:

washed out.

Use high-temperature lubricant!

Observe the manufacturer's instructions!

The existing lube oil may have to be

Temperature	Temperature factor
°C	f <sub>T</sub>
40	0.9
50	0.8
60	0.7
80	0.5

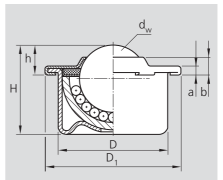
#### Lubrication

Ball Transfer Units with Sheet Steel Housing

0530 – ...

• for general applications





Part numbers	Execution			Load	Mass					
		$d_{w}$	D	D <sub>1</sub>	h	Н	а	b	capacity C [N]	[kg]
$\begin{array}{c} 0530-108-10^{1)^{*)}} \\ 0530-112-10^{1)^{*)}} \\ 0530-115-10^{1)} \\ 0530-122-10^{2)} \\ 0530-130-10^{2)} \\ 0530-145-10^{2)} \end{array}$	Cover and housing galvanized	8 12 15 22 30 45	$\begin{array}{r} 12.6 \pm 0.055 \\ 18.0 \pm 0.055 \\ 24.0 \pm 0.065 \\ 36.0 \pm 0.080 \\ 45.0 \pm 0.080 \\ 62.0 \pm 0.095 \end{array}$	17 23 31 45 55 75	$\begin{array}{c} 4.8 \pm 0.15 \\ 7.4 \pm 0.15 \\ 9.5 \pm 0.20 \\ 9.8 \pm 0.20 \\ 13.8 \pm 0.30 \\ 19.0 \pm 0.40 \end{array}$	11.2 15.5 21.5 29.5 37.5 53.7	1.8 2.0 2.5 2.9 3.7 4.2	3.2 4.3 6.1 5.7 7.9 10.3	100 250 500 1300 2500 6000	0.007 0.018 0.038 0.132 0.265 0.720
$\begin{array}{c} 0530-208-10^{1)^{*)}}\\ 0530-212-10^{1)^{*)}}\\ 0530-215-10^{1)}\\ 0530-222-10^{2)}\\ 0530-230-10^{2)}\\ 0530-245-10^{2)}\\ \end{array}$	All parts galvanized, balls made from corrosion-resistant steel	8 12 15 22 30 45	$\begin{array}{l} 12.6 \pm 0.055 \\ 18.0 \pm 0.055 \\ 24.0 \pm 0.065 \\ 36.0 \pm 0.080 \\ 45.0 \pm 0.080 \\ 62.0 \pm 0.095 \end{array}$	17 23 31 45 55 75	$\begin{array}{c} 4.8 \pm 0.15 \\ 7.4 \pm 0.15 \\ 9.5 \pm 0.20 \\ 9.8 \pm 0.20 \\ 13.8 \pm 0.30 \\ 19.0 \pm 0.40 \end{array}$	11.2 15.5 21.5 29.5 37.5 53.7	1.8 2.0 2.5 2.9 3.7 4.2	3.2 4.3 6.1 5.7 7.9 10.3	70 180 370 970 1900 4500	0.007 0.018 0.038 0.132 0.265 0.720
$\begin{array}{c} 0530-608-00^{1)^{*)}} \\ 0530-612-00^{1)^{*)}} \\ 0530-615-00^{1)} \\ 0530-622-00^{2)} \\ 0530-630-00^{2)} \end{array}$	All parts made from corrosion- resistant steel	8 12 15 22 30	$\begin{array}{r} 12.6 \pm 0.055 \\ 18.0 \pm 0.055 \\ 24.0 \pm 0.065 \\ 36.0 \pm 0.080 \\ 45.0 \pm 0.080 \end{array}$	17 23 31 45 55	$\begin{array}{r} 4.8 \pm 0.15 \\ 7.4 \pm 0.15 \\ 9.5 \pm 0.20 \\ 9.8 \pm 0.20 \\ 13.8 \pm 0.30 \end{array}$	11.2 15.5 21.5 29.5 37.5	1.8 2.0 2.5 2.9 3.7	3.2 4.3 6.1 5.7 7.9	70 180 370 970 1900	0.007 0.018 0.038 0.132 0.265

#### Ball Transfer Units with Plastic Load Ball 0531 – ...

• suitable for conveying sensitive articles

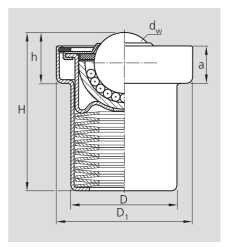
Part numbers	Execution			Din	nensions [mm]				Load capacity <sup>4)</sup>	Mass
		$d_{w}$	D	D <sub>1</sub>	h	н	а	b	C [N]	[kg]
$\begin{array}{c} 0531 {-} 108 {-} 10^{1)^{*)}} \\ 0531 {-} 112 {-} 10^{1)^{*)}} \\ 0531 {-} 115 {-} 10^{1)} \\ 0531 {-} 122 {-} 10^{3)} \\ 0531 {-} 130 {-} 10^{3)} \end{array}$	Cover and housing galvanized	8 12 15 22 30	$\begin{array}{rrrr} 12.6 \pm 0.055 \\ 18.0 \pm 0.055 \\ 24.0 \pm 0.065 \\ 36.0 \pm 0.080 \\ 45.0 \pm 0.080 \end{array}$	17 23 31 45 55	$\begin{array}{r} 4.8 \ \pm \ 0.15 \\ 7.4 \ \pm \ 0.15 \\ 9.5 \ \pm \ 0.20 \\ 9.6 \ \pm \ 0.20 \\ 13.6 \ \pm \ 0.30 \end{array}$	11.2 15.5 21.5 29.3 37.3	1.8 2.0 2.5 2.9 3.7	3.2 4.3 6.1 5.7 7.9	10 35 70 100 150	0.005 0.012 0.024 0.093 0.168
$\begin{array}{c} 0531-208-10^{1)^{*}} \\ 0531-212-10^{1)^{*}} \\ 0531-215-10^{1)} \\ 0531-222-10^{3)} \\ 0531-230-10^{3)} \end{array}$	All parts galvanized, load balls made from corrosion- resistant steel	8 12 15 22 30	$\begin{array}{rrrr} 12.6 \pm 0.055 \\ 18.0 \pm 0.055 \\ 24.0 \pm 0.065 \\ 36.0 \pm 0.080 \\ 45.0 \pm 0.080 \end{array}$	17 23 31 45 55	$\begin{array}{r} 4.8 \ \pm \ 0.15 \\ 7.4 \ \pm \ 0.15 \\ 9.5 \ \pm \ 0.20 \\ 9.6 \ \pm \ 0.20 \\ 13.6 \ \pm \ 0.30 \end{array}$	11.2 15.5 21.5 29.3 37.3	1.8 2.0 2.5 2.9 3.7	3.2 4.3 6.1 5.7 7.9	10 35 70 100 150	0.005 0.012 0.024 0.093 0.168
$\begin{array}{c} 0531{-}608{-}00^{1)^{*)}}\\ 0531{-}612{-}00^{1)^{*)}}\\ 0531{-}615{-}00^{1)}\\ 0531{-}622{-}00^{3)}\\ 0531{-}630{-}00^{3)} \end{array}$	All parts made from corrosion- resistant steel	8 12 15 22 30	$\begin{array}{r} 12.6 \pm 0.055 \\ 18.0 \pm 0.055 \\ 24.0 \pm 0.065 \\ 36.0 \pm 0.080 \\ 45.0 \pm 0.080 \end{array}$	17 23 31 45 55	$\begin{array}{c} 4.8 \pm 0.15 \\ 7.4 \pm 0.15 \\ 9.5 \pm 0.20 \\ 9.6 \pm 0.20 \\ 13.6 \pm 0.30 \end{array}$	11.2 15.5 21.5 29.3 37.3	1.8 2.0 2.5 2.9 3.7	3.2 4.3 6.1 5.7 7.9	10 35 70 100 150	0.005 0.012 0.024 0.093 0.168
<sup>1)</sup> Without felt seal <sup>2)</sup> Bot	tom holes for dirt discharge aga	inst surch	arge <sup>3)</sup> Dry felt seal	4) A	t 20 °C *) Availal	ole as of O	ctober 20	003		

### Spring-loaded Ball Transfer Units

0532 – ...

- supported on springs and mounted under preload in a housing
- Ball Transfer Unit recedes into its housing when overloaded





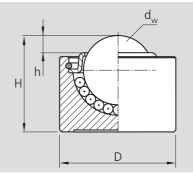
Part numbers	Execution	Dimensions [mm]					Pre- load	Ulti- mate	Tol. for pre- load and	Mass	
		$\mathbf{d}_{w}$	D	D <sub>1</sub>	h	н	а	[N]	load <sup>1)</sup> [N]	ult. load	[kg]
0532–122–10 0532–130–10 0532–145–10	Cover and housing galvanized	22 30 45	38.8 48.2 66.4	$50 \pm 0.100 \\ 62 \pm 0.125 \\ 85 \pm 0.150$	18.6 24.4 35.6	58.1 70.0 100.5	13.6 17.0 24.2	730 1350 2280	860 1600 2770	+25/-7.5 +15/-7.5 +15/-7.5	0.30 0.60 1.60
0532–222–10 0532–230–10 0532–245–10	All parts galvanized, balls made from cor- rosion-resistant steel	22 30 45	38.8 48.2 66.4	$50 \pm 0.100 \\ 62 \pm 0.125 \\ 85 \pm 0.150$	18.6 24.4 35.6	58.1 70.0 100.5	13.6 17.0 24.2	730 1350 2280	860 1600 2770	+25/-7.5 +15/-7.5 +15/-7.5	0.30 0.60 1.60
0532-123-10 <sup>2)</sup>	Galvanized	22	38.8	50 ± 0.100	18.6	58.1	13.6	170	250	+15/-7.5	0.28

<sup>1)</sup> Under ultimate load the Ball Transfer Unit recedes completely.
 <sup>2)</sup> With helical spring

Ball Transfer Units with Solid Steel Housing – without collar – 0533 – ...

- without felt seal
- very smooth movement



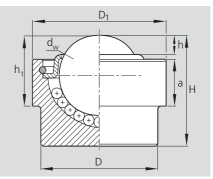


Part number	Execution			Dime	ensions [mm]	Load	Mass
		$d_{w}$	D	D h H C [N]	[kg]		
0533-712-00	Bright metal	12	20 ± 0.065	~3	16.5 ± 0.2	250	0.028

#### Ball Transfer Units with Solid Steel Housing – without high collar – 0533 – ...

- without felt seal
- very smooth movement
- recedes partially into housing





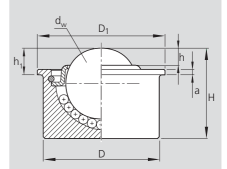
Part number	Execution	Dimensions [mm]							Load capacity	Mass
		$\mathbf{d}_{w}$	D	D <sub>1</sub>	h	h <sub>1</sub>	н	а	C [N]	[kg]
0533–702–00	Bright metal	12	17.5 ± 0.1	20 ± 0.1	~3	10.5 ± 0.1	16.5 ± 0.2	7± 0.1	250	0.027

#### Ball Transfer Units with Solid Steel Housing – with low collar –

#### 0533 – ...

- without felt seal
- very smooth movement
- recedes totally into housing



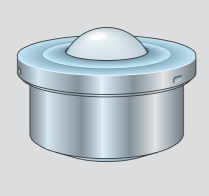


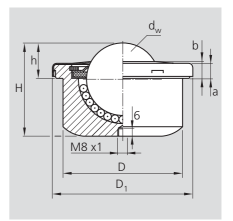
Part number	Execution			Load	Mass					
		$d_w$	D	D <sub>1</sub>	h	h <sub>1</sub>	н	а	capacity C [N]	[kg]
0533–012–00	Bright metal	12	20 ± 0.065	22 - 0.5	~3	4.5 ± 0.1	15	1	250	0.024

### Ball Transfer Units with Solid Steel Housing – with collar – (with felt seal)

0533 – ...

• for high loads





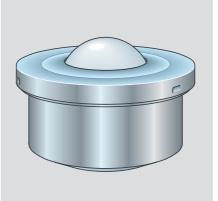
Part numbers	Execution <sup>1)</sup>			Dim		Load	Mass			
		$d_{w}$	D	<b>D</b> <sub>1</sub>	h	н	а	b	capacity C [N]	[kg]
0533–060–00	Bright metal	60	100 ± 0.11	117	29.5 ± 0.2	77.5	13	14.5	13000	3.5
0533–160–10	Cover and housing galvanized	60	100 ± 0.11	117	29.5 ± 0.2	77.5	13	14.5	13000	3.5
0533–260–10	All parts galvanized, balls made from cor- rosion-resistant steel	60	100 ± 0.11	117	29.5 ± 0.2	77.5	13	14.5	9700	3.5

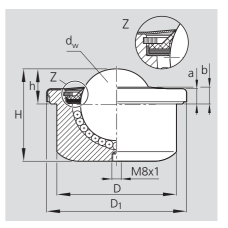
<sup>1)</sup> Upon request, available with lube hole (0533–x61-x0)

### Ball Transfer Units with Solid Steel Housing – with collar –

0533 – ...

- plastic seal for heavy soiling
- for high loads





Part number	Execution		Dimensions [mm]							Mass
		$d_{w}$	D	D <sub>1</sub>	h	Н	а	b	capacity C [N]	[kg]
0533–105–10	Cover and housing galvanized	60	100 ± 0.11	117	29.5 ± 0.2	77.5	13	14.5	13000	3.5

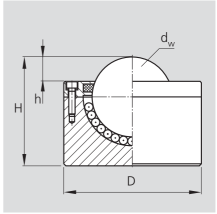
**Ball Transfer Units with Solid Steel** Housing – without collar –

0533 – ...

(with felt seal)

• for high loads



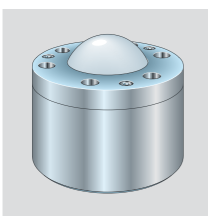


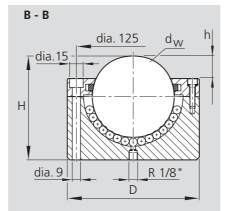
Part numbers	Execution	Dimensions [mm]				Load capacity	Mass
		$d_{w}$	D	h	н	C [N]	[kg]
$\begin{array}{c} 0533-076-00^{1)} \\ 0533-090-00^{2)} \end{array}$	Bright metal	76 90	130 ± 0.08 145 ± 0.08	23 25	103 ± 0.2 115 ± 0.2	20000 25000	8.6 11.0

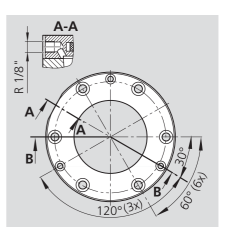
<sup>1)</sup> Upon request, available with lube hole
 <sup>2)</sup> Lube hole R1/8" (at center of base) closed by screw plug

#### **Ball Transfer Units with Solid Steel** Housing – without collar – 0533 – ...

- for high loads
- plastic seal for heavy soiling
- relubrication bores
- mounting holes



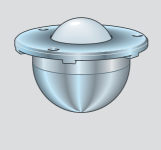


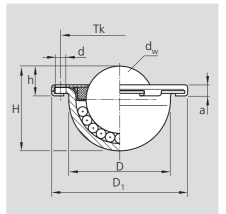


Part number	Execution			nensions [mm]	Load capacity	Mass	
		$d_{w}$	D	h	н	C [N]	[kg]
0533–011–00	Bright metal	90	145 ± 0.08	25	115 ± 0.2	25000	11.0

# Ball Transfer Units without Housing 0534 – ...

- low space requirement
- simple mounting
- mounting via holes in the collar



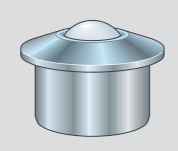


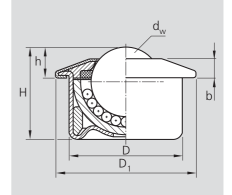
Part numbers	Execution		Dimensions [mm] Mounting holes							Load capacity	Mass	
		$\mathbf{d}_{\mathrm{w}}$	D	<b>D</b> <sub>1</sub>	h	н	а	d	Tk	Number	[N]	[kg]
0534–122–10	Cover and ball cup galvanized	22	33 – 0.2	45	9.8 ± 0.2	27.7	3.6	3.5	39	3	1200	0.1
0534–222–10	All parts galvanized, balls made from cor- rosion-resistant steel	22	33 – 0.2	45	9.8±0.2	27.7	3.6	3.5	39	3	900	0.1

### Ball Transfer Units with Reinforced Sheet Steel Housing

0535 – ...

- for extreme impact loads
- The special shape of the cover requires the use of a mounting tool, particularly if firmly lodged – see Mounting Tools.
- heavy duty version 0535-X47-10





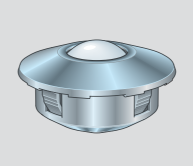
Part numbers	Execution			Dime	nsions [mm]			Load capacity	Mass
		$d_{w}$	D	D <sub>1</sub>	h	Н	b	C [N]	[kg]
0535–115–10 0535–122–10 0535–130–10 0535–145–10 0535–147–10	Cover and housing galvanized	15 22 30 45 45	$\begin{array}{c} 24 \ \pm \ 0.065 \\ 36 \ \pm \ 0.080 \\ 45 \ \pm \ 0.080 \\ 62 \ \pm \ 0.095 \\ 62 \ \pm \ 0.095 \end{array}$	31 45 55 75 75	$\begin{array}{c} 9.5 \pm 0.2 \\ 9.8 \pm 0.2 \\ 13.8 \pm 0.3 \\ 19.0 \pm 0.4 \\ 19.0 \pm 0.4 \end{array}$	21.5 29.5 37.5 53.7 53.7	5.5 6.0 8.0 10.0 10.0	500 1300 2500 6000 8000	0.045 0.150 0.300 0.820 0.820
0535–215–10 0535–222–10 0535–230–10 0535–245–10 0535–247–10	All parts galvanized, balls made from hardened corrosion-resistant steel	15 22 30 45 45	$\begin{array}{c} 24 \ \pm \ 0.065 \\ 36 \ \pm \ 0.080 \\ 45 \ \pm \ 0.080 \\ 62 \ \pm \ 0.095 \\ 62 \ \pm \ 0.095 \end{array}$	31 45 55 75 75	$9.5 \pm 0.2$ $9.8 \pm 0.2$ $13.8 \pm 0.3$ $19.0 \pm 0.4$ $19.0 \pm 0.4$	21.5 29.5 37.5 53.7 53.7	5.5 6.0 8.0 10.0 10.0	370 970 1900 4500 6000	0.045 0.150 0.300 0.820 0.820
0535–331–10 <sup>1)</sup>	Ball cup, balls and ball retaining ring made from corrosion-resis- tant steel. Other parts galvanized.	30	45 ± 0.080	55	13.8 ± 0.3	37.5	8.0	1900	0.300

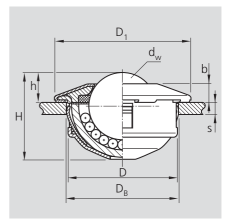
<sup>1)</sup> With holes in base for dirt discharge

### Ball Transfer Units with Spring Clip

0536 – ...

- easily mountable and extractable from the load side. Fixing is by means of spring clips, which permit generous tolerances in the mounting hole.
- reinforced cover to withstand heavy impact loads
- types with plastic load ball
- The special cover shape requires use of mounting tool see Mounting Tools.





Part numbers	Execution		Dimensions [mm] Mounting							Load capacity	Mass
		d <sub>w</sub>	D	<b>D</b> <sub>1</sub>	h	н	b	cutout dia. D <sub>B</sub>	S <sup>1)</sup> min	C [N]	[kg]
0536–115–10	Cover and	15	24 - 0.13	31	$\begin{array}{c} 9.5 \pm 0.2 \\ 9.8 \pm 0.2 \\ 13.8 \pm 0.3 \end{array}$	20.5	5.5	24 + 0.5	1.5	500	0.044
0536–122–10	housing	22	36 - 0.16	45		28.6	6.0	36 + 0.8	2.0	1300	0.146
0536–130–10	galvanized	30	45 - 0.16	55		37.5	8.0	45 + 1.0	2.5	2500	0.290
0536-215-10	All parts galvanized,	15	24 - 0.13	31	$9.5 \pm 0.2$	20.5	5.5	24 + 0.5	1.5	370	0.044
0536-222-10	balls made from	22	36 - 0.16	45	$9.8 \pm 0.2$	28.6	6.0	36 + 0.8	2.0	970	0.146
0536-230-10	corrosion-resistant	30	45 - 0.16	55	$13.8 \pm 0.3$	37.5	8.0	45 + 1.0	2.5	1900	0.290
0536-331-10 <sup>2)</sup>	steel	30	45 - 0.16	55	$13.8 \pm 0.3$	37.5	8.0	45 + 1.0	2.5	1900	0.290
0536–415–10	Cover and housing galvanized, with plastic load ball	15	24 - 0.13	31	$9.5 \pm 0.2$	20.5	5.5	24 + 0.5	1.5	70	0.044
0536–422–10		22	36 - 0.16	45	$9.8 \pm 0.2$	28.6	6.0	36 + 0.8	2.0	100	0.146
0536–430–10		30	45 - 0.16	55	$13.8 \pm 0.3$	37.5	8.0	45 + 1.0	2.5	150	0.290

<sup>1)</sup> Minimum nominal thickness of mounting base

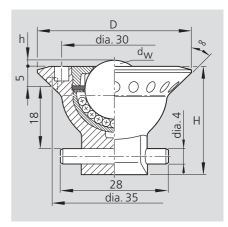
<sup>2)</sup> With holes in base for dirt discharge

# Ball Transfer Units with Plastic Housing

0530 – ...

• for lightweight ball transfer tables





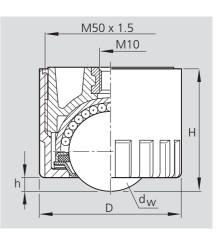
Part number	Execution	Dimensions [mm]				Load capacity	Mass
		$d_{w}$	D	h	н	C [N]	[kg]
0530-005-20	Mounting with quarter-turn fastener	15	42	2	32	500	0.045

### Ball Transfer Units with Plastic Housing

0530 – ...

- especially suited for overhead installation
- ball recedes totally into housing

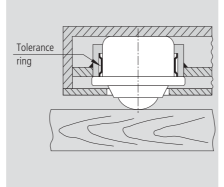


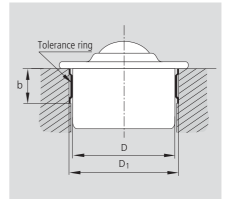


Part number	Execution		Dimensions [mm]				Mass
		$d_{w}$	D	h	н	capacity C [N]	
0530-003-10	Height-adjustable, mounting with threaded bushing	30	54	5	46	2500	0.264

# **Ball Transfer Units Tolerance Ring/Mounting Tools**

**Tolerance Ring** 0810 – ...

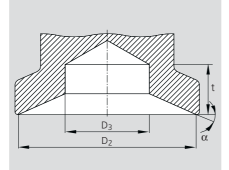


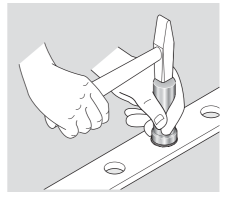


Ball Transfer Unit Part numbers				Dimensions [mm] D	Tolerance ring Part numbers	Mounting dim [mm] D <sub>1</sub>	ensions b
0530–.15–	0531–.15–		0535–.15–	24	0810-024-03	25.7 + 0.20	7.1+0.2
0530–.22–	0531–.22–		0535–.22–	36	0810-036-05	37.7 + 0.20	12.1+0.2
0530–.30–	0531–.30–		0535–.30–	45	0810-045-01	46.7 + 0.20	12.1+0.2
0530–.45–			0535–.4.–	62	0810-062-03	64.1 + 0.30	15.1+0.2
		0533–.60–		100	0810–100–02	102.5 + 0.35	19.1+0.3

Mounting Tool 0536 for Ball Transfer Units 0535– and 0536–

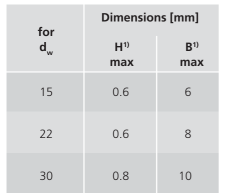
for	Part numbers	Dim	Dimensions [mm]					
$\mathbf{d}_{\mathrm{w}}$		$\mathbf{D}_{2}$	$\mathbf{D}_{3}$	$\mathbf{t}_{\min}$	[°]			
15	0536–015–30	29	17	10	30			
22	0536–022–30	43	24	10	20			
30	0536–030–30	53	30	10	24			
45	0536-045-30	73	45	15	26			



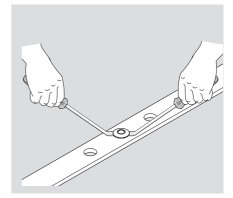


### **Extraction Tool**

Recommended for Ball Transfer Units 0536-



50° В



<sup>1)</sup> Suitable for the recesses in the collar of the Ball Transfer Unit 0536–

# Sketch



Bosch Rexroth AG Linear Motion and Assembly Technologies Ernst-Sachs-Strasse 100 D-97424 Schweinfurt, Germany Telephone +49-9721-937-0 Telefax +49-9721-937-275 (general) Telefax +49-9721-937-465 (direct) Internet www.boschrexroth.com/brl e-mail info.brl@boschrexroth.de

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