Selection chart for rubber suspension standard elements with Rubmix 10

Inner square Housing	Light metal profile, as from size 60 in steel	C Light metal profile	Steel tube for plug-in connection	Accessories for housing Steel parts	
DR Steel tube	DR-A 15 to 50 Page 1.6	DR-C 15 to 50 Page 1.6	DR-S 11 to 50 Page 1.7	Bracket BR 11 to 50 Page 1.7	
DK Light metal profile	DK-A 15 to 50 Page 1.8	DK-C on request	DK-S 11 to 50 Page 1.8	Bracket BK 11 to 50 Page 1.9	
DW Light metal profile	DW-A 15 to 38 Page 1.10	DW-C 15 to 38 Page 1.10	DW-S 15 to 38 Page 1.10	Accessories for inner square A Steel parts	
DW Nodular cast iron	DW-A 45 and 50 Page 1.11	DW-C 45 and 50 on request	DW-S 45 and 50 Page 1.11	WS 11 to 50 Page 1.13	
DW Steel welded construction	DW-A 60 to 100 Page 1.11				
DO Light metal profile Size 50 in nodular cast iron	DO-A 15 to 50 Page 1.12	DO-C on request	DO-S on request		
Housing	Ideal for alternating motions over neutral element position. For sizes DR 15-45: Fixation by means of 2 to 4 persistent threaded bars (sizes	Friction locking of the core by means of one central bolt, can be positioned in full 360° angle-range. For ideal friction locking, please remove paint cover on face	For plug-in connection with square profile*. Plug-in length min. 2 x width across flat "C". Connection is not recommendable by alternating motions – play	* The square should be made out of bright steel, tolerance h9 – h11. Possi- bly, the edges have to be overwinded (edge-radius	

Specification DR-A 15 x 25 Effective element length Size S Inner square

Specification

inner squares

DR 27-45 also available

with threaded holes).



General

side. For alternating element

motion of max. ±10°.

• Light metal profiles: extruded profiles, seawater resistant (DIN 1725).

squares.

• Blue protection paint: water-soluble paint, coating thickness 40-80 μm.

between the plugged

in element profile max.

1.5 mm).

- Fixation screws: minimum strength class of 8.8
- Welding on elements: do not weld on rubber suspensions welding heat will affect or destroy the rubber inserts ask for customized elements
- Most of the elements can be supplied in stainless steel version also zinc-plated versions or special paintings are available.

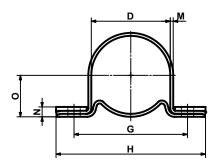
Further customized elements: see examples on page 1.14 to 1.19.

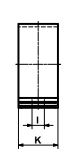
Housing

Rubber Suspension Units

Accessory Bracket BK







Bracket BK										Weight
Art. No.	Туре	D	G	Н	øl	K	М	Ν	0	[kg]
01 520 001	BK 11	28	45	60	6.5	20	1.5	6	15.5	0.04
01 520 002	BK 15	36	55	<i>7</i> 5	6.5	25	2	7	20.0	0.09
01 520 003	BK 18	45	68	90	8.5	30	2	8	24.5	0.14
01 520 004	BK 27	62	92	125	10.5	35	2.5	10	33.5	0.29
01 520 005	BK 38	80	115	150	12.5	40	3	11	43.0	0.45
01 520 006	BK 45	95	130	165	12.5	45	4	14	51.5	0.74
01 520 007	BK 50	108	152	195	16.5	50	4	15	58.0	0.93

With the use of the BK bracket the working position of the DK element can be selected in the full angle-range of 360° .



Example of an individually adjustable pressure-roll on the material feeding device of a profile cutting machine, equipped with DK-A rubber suspension and BK bracket.



Example of an element connection in series ($\pm60^{\circ}$ element torsion) as strong wind swivel mount for solar panels, consisting of a series connection DW-C and DK-C elements with BK bracket.

List of torque and loads on page 1.5. Further information to customized elements and installation examples as from page 1.14.



Administrative and Technical Information

1. Guidance, services and offers

Please contact your local ROSTA representative listed in our representatives list on the back of the catalogue if you have any questions or concerns.

We require a full list of technical specifications including any available sketches and data sheets for the preparation of an appropriate offer. This information makes it possible for us to determine whether a standard or custom element is the most cost-effective solution for you. For complex applications, our representative or the home office will send you a questionnaire about the exact specifications for what you need.

Terms and conditions for payments and deliveries are included with our offer or available on our website at www.rosta.com → Company → General Terms.

2. Orders and deliveries

Please include the offer number on your order along with the exact quantity, product name and number. Please send your order to your local ROSTA representative.

3. Availability

Most of the standard products listed in our catalogue are available from stock through your local representative or directly from ROSTA AG.

Custom pieces for a specific customer requirement are produced and delivered as specified in your order confirmation. The delivery time for special custom pieces can be reduced by signing a call order agreement (make-and-hold-order) with ROSTA AG. Please contact us if you would like to discuss this.

4. Technical information

Please observe the capacity limits for our elements as specified in the catalogue. If you are in doubt, please contact us or your ROSTA representative.

Please follow the assembly instructions detailed in the catalogue. Make sure that your assembly workers are instructed correctly. If you have any questions, please contact us or your ROSTA representative.

Assembling elements: To attach our elements or mounts, please always use the largest dimensioned standard machine bolts possible with a minimum strength class of 8.8 that fit into the drilled holes in the elements or attachment clamps. Use an ISO 898 table or your screw supplier's guidelines for the maximum tightening torque.

If in doubt, control your bolt attachments using the VDI Guidelines 2230.

Use DIN 125A stamped washers to attach housings with unworked drilled holes in the casting (for example AB 50) or oblong holes (for example MB supports).

5. Proviso

This catalogue and our other technical information are intended solely for your orientation and information; they may not be construed as absolutely binding in any way. We ask that you adapt the assembly and use of our products in a way suited to the prevailing conditions and situation.

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