

NEW PRODUCT! ROSTA Rubber Suspension Elements DW-A 45/50 with cast housings



The DW-A 45/50 ROSTA rubber suspension elements with nodular cast housings are not only outstandingly suitable for the bedding of seesaws in children's playgrounds. Although the almost indestructible spherically moulded model is almost obligatory here due to the "rough handling" that is, unfortunately, often the case, it was primarily designed for use in industry and mechanical engineering. The standard rubber spring elements are very suitable as robust torsion bearings for various mounted parts in mechanical engineering, such as:

- Compression and guide rollers in processing lines
- Baffle plates and impact plates in roller transport systems
- Suspension of support rollers in belt conveyor units

- The self-aligning bearings of brushes in car washing systems
- Torque converter bearings for slip-on gear mechanisms
- Pendulum joints for unbalanced mass vibration motors
- Pressure elements for agricultural machinery (e.g., compression rollers in sowing machines)



The rubber spring elements Types DW-A 45 x 100, 50 x 120 and 50 x 200 can be delivered ex stock: it goes without saying that these three spherically moulded external parts can, on request, also be combined with our square socket profile -S = steel pipe and -C = aluminium profiles with a hole drilled through the centre. The dimensional tables of these three new ROSTA standard parts are given on the back of the information sheet.



Customer benefits

- rapid assembly (without additional clamps)
- impact-resistant cast construction
- resistance to corrosion
- maintenance free
- dirt resistant
- long service life
- multifunctional