



New. For free. Made by MR:

**The all around protection system for
the driving shaft.**

MR-customers know:

As a basic principal, MR always offers
the best, praxis-oriented solution.

For this reason we provide
at a free of charge standard

a solid cover of rotating driving shaft from November 1st 2006.

Your contact at MR:

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IEC-compliant, premium protection

That means:
in the future we provide
each vertical driving shaft
with

**a high quality, non-
corrosive**

aluminum telescope tube.



← Aluminum telescope tube for
vertical driving shaft

As a matter of course, it is

**100 percent
IEC-conform.**

Maximum protection – minimum cost

The all around protection is also available for our **cardan shaft model.**



← Aluminum telescope tube for cardan shaft model

For you, we offer this technically sophisticated solution for a **minor surcharge.**

Telescope tube lengths:

- Interior telescope tube, slit on one side: 700 and 1150 mm
- Exterior telescope tube, slit on both sides: 200 and 1150 mm

Minimum length of square tube to be protected:

- Standard model: 160 mm
- Cardan joint model: 280 mm.

Required adapters:

- No adapter is required on the bearing collar of the ED for normal protective tube models. In case of insulated installation, the adapter 71929501 has to be mounted on the bearing collar of the ED before installing the protective tube.
- For the CD6400 standard bevel gear, adapter 72631100 is used during the introductory phase. A modification of the mold is planned so that standard shaft protection does not require an adapter. Concerning all other bevel gears, the adapter rings must be used on the bearing collar.