

CENTROPACK™

The Practical Transport and Packaging System



Re-usable Transport and Packaging System ...

CENTROPACK™ is the optimum multipath transport and logistics system for easy storage and damage-free transport of sensitive machine components.

Multipath – Transport – Safety – Logistics

CENTROPACK™ consists of a transport tube that holds the packaging units, such as ball bearings and safely transports them to the necessary production or storage site. This ensures simple provision/warehousing. The packaging system is weather-resistant and can be used both indoors and out.

CENTROPACK™ offers the protection needed by sensitive machine parts. The loss rate, for example for bulk goods during storage or transport, is minimised.

CENTROPACK™ Components

The main component of the CENTROPACK™ packaging system is the transport tube. A custom-tailored lid offers protection against moisture, dust, UV radiation and mechanical damage. Steel clamps hold the transport units firmly in place. A centring pin fitting the components offers additional firmness and stability.

Compliance with DIN EN ISO 9004

Using CENTROPACK™ meets all the requirements of DIN EN ISO 9004, Section 16 for safe handling, identification and shipping.

... for sensitive machine components

Properties / Advantages

- ◆ Long life, thanks to the sturdy transport tube → quickly pays for itself through re-use
- ◆ Protection of the components guarantees function and dimensional accuracy → and minimises waste
- ◆ Length and diameter of the transport tubes are customised individually for the machine element
- ◆ Economic and ecological sustainability
- ◆ Efficiency and time savings through a well-sorted warehousing system for the components
- ◆ Individual design or marking of the transport tubes as desired
- ◆ Handling, identification and shipping in accordance with standards



Material

CENTROPACK™ is made of Polyamide 6 (PA 6). A production made of other materials is possible on request.

Field of use / Field of application

- ◆ Automotive industry
- ◆ Mechanical engineering
- ◆ Gaskets
- ◆ Ball bearings