



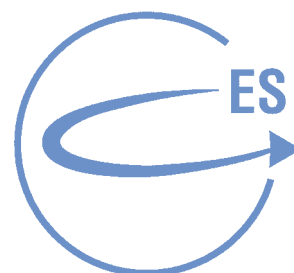
Corner carousel mechanism

ES-900

More storage space
due to eccentric axle

For straight or curved doors

For diagonal corner cabinets



Create space

Greater tray surface area, more space:

An eccentric axle makes the ES-900 a space miracle.



THE ES-900 FEATURES AN AXLE SET COMPLETELY ON THE OUTSIDE. WHICH NOT ONLY LOOKS GOOD, IT ALSO PERMITS THE ENTIRE AREA TO BE USED WITH NO OBSTRUCTIONS.

The innovative corner carousel mechanism ES-900 opens up whole new perspectives for kitchen furniture design: your customers will be amazed by its unique look and extensive clear storage area. These benefits are achieved not only by the eccentric axle but also by ability of the doors to rotate 360° to the left or right with the trays

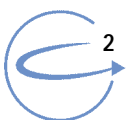
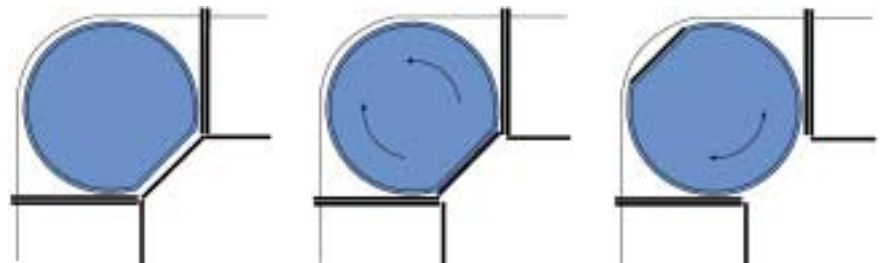
inside the cabinet. The result: not only more space, but also easy, convenient access. The pneumatically damped closing action of the ES-900 makes for quiet, gentle door closure. Special trays designed for the ES-900 are used, and the mechanism is equally suitable for use with straight and also curved doors.

The technical sophistication and appealing appearance of this mechanism are enhanced by a 3-dimensional door adjustment system – an important final touch for perfect alignment of door gaps.

YOUR PRODUCT BENEFITS AT A GLANCE:

- More storage space due to eccentric axle
- Optimum access to the inside afforded by doors swivelling to the inside
- Pneumatically damped closing action for **quiet, gentle door closure**
- For **straight or curved fronts**
- Trays specifically designed in line with the fitting system
- Perfect action even when **fully loaded**, as the doors are not attached to the trays
- **Ideal door gap alignment** due to 3-dimensional adjustment

MOVEMENT SEQUENCE OF THE DIAGONAL CORNER CABINET MECHANISM:



Arguments working in your favour

Whether you are selling to the trade or manufacturing –

let us help you to put your ideas into practice.

SALES SUPPORT FOR THE TRADE

We can sit down with you to work out the right cabinet and most suitable fittings for the markets you work in. We then follow this up by providing you with technical documentation tailored precisely to your specific fitting for you to give to your clients.

How we can help:
Take the strain off your internal logistics department and order our special packaging units tailored specifically to the needs of the trade.

INDIVIDUAL SOLUTIONS FOR INDUSTRY

By supplying you with a production sample tailored precisely to your production needs, we are offering you the chance to perform exhaustive function testing of functional characteristics pre-production.

We also make available complete technical documentation to assist your initial assembly.



Fitting specification and service

LIKE EVERY OTHER HETAL CORNER CARROUSEL MECHANISM, THE ES-900 IS INDIVIDUALLY PRODUCED IN COMPLIANCE WITH

YOUR NEEDS. THE DATA SHEET IS USED AS THE BASIS FOR CUSTOM-SPECIFIC PRODUCTION.

Using the information provided on the data sheet about the carcass, doors, mechanism, bearing cross and trays, we are able to define the ideal mechanism for you.

We will also be pleased to advise you on how best to define individual specifications and dimensions, right through to the complete cabinet.

Date: _____

Questionnaire ES-900

Page 1

Please indicate on page 1 and 2 the dimensions and all information completely. We will then work out the fitting instructions along with all the important dimensions and instructions for further ordering. You will receive a sample with the fitting instructions.

Carcase

External width (1)

Side wall depth (2)

Side wall thickness (3)

Buffer thickness (4)

Please specify this distance (5)

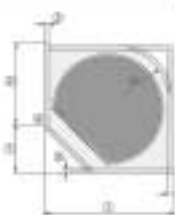
Material (6)

Cut out for doors (7)

Door width (8)

Internal height

Joint between the top door edge and bottom edge of working plate



Working plate

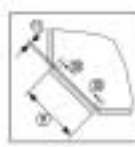
Door height

Door width (9)

Door thickness

Standard frame width at frame doors (10)

Distance between diagonal bar and door (11)



Front door

Door height

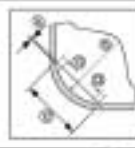
Door width (12)

Door thickness

Standard frame width at frame doors (13)

Distance between diagonal bar and door (14)

Door width (15)



Questionnaire ES-900

Page 2

Fitting

Surface/Colour

Bearing cross

Bearing cross: Type A Type B Type C Type D Type F Type G without

Surface/Colour

Drawer

Material: Plastic Wood Steel

Shelf thickness: 160 mm (no lower cabinet with drawers) 200 mm 250/270 mm (no drawers)

Surface/Colour

My address

Name: Telephone/area:

Company: Industry:

Street: Place:

HETAL Werke • Franz Hettich GmbH & Co. • Postfach 12 60 • 75072 Alpirsbach • Germany
Phone: +49 (0) 7444 1 60-0 • Fax: +49 (0) 7444 1 60-110 • e-mail: info@HETAL.de • http: www.HETAL.de

Order information

PACKAGING UNIT:

> Pallets containing 15 pcs.

