

# Stork

## D R I V E S

MOTORS - SYSTEMS - SOLUTIONS



**Your technical shortcut  
to drive solutions**



# Your expert on small motors and drives

## Technical development through professional teamwork

Whether your mission is in the vast space, the depth of the seas or the complexity of the human body, our mission is to help you get there.

With our knowledge and experience in many different technical areas within drive systems, we offer you cost effective solutions – for both low and hi-tech applications. Whether it is just a component from our comprehensive line of drive products, a subsystem or a fully customized solution, we assist you through the process, including support from our network of world leading experts. This will save you valuable time and cost.

## Let Stork Drives be your technical shortcut to optimal drive solutions!

Stork Drives, established in 1936 and a member of the maxon Group since 2004, is a Nordic organization with more than 80 years of experience of electric motors and drive solutions.

We represent leading global manufacturers and offer the most comprehensive program of drive components and systems up to 2000 W. ISO 9001 & ISO 14001 certified.

With motor sizes ranging from Ø4 mm to □95 mm and an output power up to 2000 W, our drive system solutions can take you where you want to go.

### Motors

DC motors, brushless (EC/BLDC) motors, AC motors and stepper motors with integrated lead screws as well as motor variants like frameless motors for e.g. robotics and sterilizable motors for the medical technology field, set you on the right track when converting electrical energy into mechanical energy. Gears, additional mechanical parts, sensors and brakes may complete your electromechanical specification.

### Systems

A motion controller in combination with the motor, sensor and eventual gear makes a mechatronic system. The motion controller is the central unit of the drive system and processes signals from a host system, motors and sensors and controls the current, speed of rotation and position.

### Solutions

A solution is when we, together with the customer, develop and solve the movement required for a specific application. A high degree of customization and partnership involving our manufacturers is common for a solution.



**Stork**  
D R I V E S

Products from the top: electric motors, gear boxes, linear actuators, lead screws, controllers, positioning, sensors, linear units, brakes, mechatronics

APPLICATION AREA EXAMPLES: **AEROSPACE INDUSTRY** · **COMMUNICATION** · **CONSUMER APPLICATIONS** · **DOOR AUTOMATION** · **INDUSTRIAL AUTOMATION AND ROBOTICS** · **INSPECTION AND INSTRUMENTATION** · **MEDICAL TECHNOLOGY** · **MOBILITY APPLICATIONS** · **OFFSHORE AND SUBSEA APPLICATIONS** · **SAFETY ENGINEERING**

# Stork

## DRIVES

MOTORS - SYSTEMS - SOLUTIONS

Our **key products** are manufactured  
at **13 production sites** in **9 countries**.



**dunkermotoren**  
advanced motion solutions

German manufacturer of  
robust electric motors and  
accessories. Production in  
Germany, Serbia and China.



**maxon**

Swiss manufacturer of advanced  
electric motors and accessories.  
Production in Switzerland,  
Germany, Hungary, France,  
the Netherlands, South Korea  
and the USA.



**Haydon kerk**  
Motion Solutions

American manufacturer of linear  
products such as lead screws  
and stepper motor-based  
actuators. Production in the  
USA (two sites) and China.

Offices in **4 countries** ready to **support**  
your business on the **Nordic and Baltic** market

---

HQ - postal address | DJ Stork Drives AB | Box 1158 | SE-171 23 Solna  
HQ - visit address | DJ Stork Drives AB | Solna Strandväg 116 | SE-171 54 Solna

---

Sweden  
Tel: +46 8 635 60 00  
Fax: +46 8 635 60 01

Denmark  
Tel: +45 89 88 24 16  
Tel: +45 89 88 24 17

Norway  
Tel: +47 61 99 30 01  
Mob: +47 94 00 29 90

Finland \*  
Tel: +358 24 80 92 380  
Mob: + 358 45 11 06 433

**info@storkdrives.com | storkdrives.com**

\* Dunkermotoren is available in Sweden, Denmark, Norway and the Baltics but not in Finland.