





TRAINING PROGRAM

If your company owes a Stork injection moulding machine; there should be no doubt that you will make the most of it.

Stork IMM has developed a special training program to train operators, team leaders and maintenance teams to ensure the best performance of your injection moulding machine. The course content is always aligned to the latest technological developments of our product portfolio.



THEORY AND PRACTICE

Practical exercises on an injection moulding machine forms an essential part of the training program. The acquired theoretical knowledge is put into practice in our experience centre with a Stork injection moulding machine of the type crate-line 4400.



TRAINING COURSES

Stork IMM has developed three basic training courses for injection moulding with a Stork IMM and maintenance of a Stork IMM.

- Stork Technology Basics (STB)
- Stork Operations Basics (SOB)
- Stork Mechanic Maintenance (SMM)

These training courses are suitable for operators, mechanics or team leaders with some basic experience of injection moulding.

CUSTOMIZED TRAINING

If you have specific training needs, we are happy to develop a customized training program for your company.

Also consider refresh courses or combined packages.



Stork Technology Basics (STB)

Basic knowledge of plastic technology for injection moulding with a Stork injection moulding machine

Purpose of the course

In this course, you will learn about the injection moulding process and how to optimize the machine performance by using the correct settings.

Duration of the course

2 Days

Target group

Operators, team leaders and mechanics

Content course

- Work safely
- Injection moulding process
- Materials and material processing properties
- Working of the machine
 - o Hydraulics
 - o Dosing
 - o Injection
 - o Clamping unit
- Practice with a Stork injection moulding machine

Stork Operator Basics (SOB)

Basic knowledge regarding the operation of a Stork injection moulding machine

Purpose of the course

In this course you will learn about the operation and settings of the Stork IMM control system.

Duration of the course

1 Day

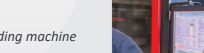
Target group

Operators, team leaders and mechanics

* it is strongly recommended to first attend the STB course or a similar course

Content course

- Work safely
- Construction, and spareparts of a Stork injection moulding machine
- Display description and settings of the Stork IMM control system
- Maintenance by operators



Stork Mechanic Maintenance (SMM)

Basic knowledge of the maintenance of a Stork injection moulding machine

Purpose of the course

After the course, you have the right knowledge of the maintenance of a Stork injection moulding machine.

Duration of the course

1 Day at Stork IMM

Target group

Mechanics

Content course

- Work Safely
- · Explanation of hydraulic schemes
- Explanation of electrical schemes
- Maintenance program
 - o Wear parts
- Analysing machine malfunctions / errors
 o Scope analysis
- Calibration of new spareparts

TRAINING LOCATIONS

These 1 or 2 day training course are carried out at our training location in Hengelo.

In case you need any assistance with a hotel reservation, we will be happy to assist you.

We can also offer these training courses in-house; in your own environment, with your own machines and your own moulds.

GROUP SIZE

The size of the group is usually limited to six people, so that the trainer can fully address the needs of the participants. This ensures an optimal learning pace in an informal environment.

PLANNING

The day starts at 8:30 and ends at 16:00. The lunch break is from 12:00 to 12:30. Lunch will be served in the lunch break.

Please inform about possible training dates.

LANGUAGES

We offer our courses in English, German or Dutch as standard.

If you have a training need in another language, please contact us for the possibilities.

MATERIAL

Stork IMM provides all teaching materials and methodologies during the course. After participating, the student receives a certificate of participation.





^{*} it is strongly recommended to attend the SOB course as well, in order to learn about the typical Stork IMM control system

^{*}it is strongly recommended to attend the SOB course as well, in order to learn about the typical Stork IMM control system



Netherlands	Headquarters
Germany	Sales & Service Office
France	Service Office
Poland	Service Office

Hungary	Sales & Service Office
Turkey	Sales & Service Office
Spain	Sales & Service Office
United Kingdom	Sales & Service Office

United States	Sales & Service Office
Australia	Sales & Service Office
New Zealand	Sales & Service Office

More information and contact:



For questions and personal advice without obligation, please contact:

Ronald Beckers

Trainer

ronald.beckers@storkimm.com
T: +31(0)74 2405 000



Headoffice

Alfred Marshallstraat 2 7559 SE Hengelo Ov Netherlands T +31(0)74 2405 000 E info@storkimm.com

Follow us!

www.storkimm.com
in ▶ ♥ ◎ f