

Agenda.

Wurm 1 „Basics“

Day 1. (Wednesday, 9 a.m. to 5 p.m.)

- Introduction to the philosophy of the system
- Function of the cooling point control
- FRIGOLINK equipment and operating concept (cooling points)
- Tour of production
- CAN-BUS technology
- Group installation of a main module/operating concept
- Independent parameterisation of a main module (practice exercises)
- Explanation of individual parameters

Day 2. (Thursday, 9 a.m. to 4 p.m.)

- Functions of the main module control circuit (unit)
- FRIGOLINK equipment and operating concept (unit)
- Group installation of a main module/operating concept
- Independent parameterisation of a main module (practice exercises)
- Explanation of individual parameters
- Installation of main module (cooling points and unit) using FRIGODATA XP software

Required qualifications.

No previous knowledge necessary.

Wurm 4 „Frigodata“

Day 3. (Friday, 9 a.m. to 4 p.m.)

FRIGODATA XP

- Introduction, general information and basic principles
- Installing the software
- Setting up projects and communication channels
- Setting up user rights
- Database management, import and export functions for projects and other data formats
- Establishing and testing targets for fault transmission
- Data retrieval and backup
- The project explorer and its “right hand”
- Creating process diagrams
- Obtaining historical data

FRIGODATA Online

- Introduction, general information and basic principles
- Explanation of functional categories
- Creating project quantities
- Evaluating data information

Required qualifications.

Wurm 1 “Basics” workshop.