

FONDAREX

PROGRAM - FX TECHNOLOGY TRAINING CHINA, SHANGHAI

WEDNESDAY, 15.7.2026

09:00 Welcome

Mold evacuation with FX VAC

Fondarex vacuum technology: principle / vacuum systems / applications
Vacuum die casting, simulation, getting ready for the use of vacuum
Lunch

Workshops: Vacuum systems; operation and maintenance /

Vacuum valves / vacuum vents

18:30 Dinner

THURSDAY, 16.7.2026

09:00 Workshop: Vacuum application studies; workout, calculation, philosophy,

gating system, vacuum channel

Various practical exercises / open points / discussions

Local cooling of hot spots with FX JET

Jet Cooling: process, effects

Lunch Nozzle geometry, process parameters, effects on cooling performance

Design and shape of cooling channels

Jet cooling in die casting process simulation / design and possibilities of the FX JET

18:30 Dinner

FRIDAY, 17.7.2026

09:00 Decentralised feeding with FX SQUEEZE

Volume shrinkage of the melt during solidification

Mechanism of feeding / squeeze

Squeezing in die casting process simulation

Potentials and risks

Design and possibilities of the FX SQUEEZE

Operation, settings

Application study, design of the squeeze areas

12:00 Lunch