FONDAREX*

GLOBAL TRAINING TOUR 2026

Fondarex turns 80! 21 Exclusive sessions 14 Countries

Reserve your spot

Feb	10-11	GERMANY / Saarlouis	with Fondarex Germany / Fimro
Mar	4-6	SWITZERLAND / St-Légier	at Fondarex HQ
Mar	18-19	USA / Chicago	with Integrity / Richardson / Ferrell
Mar	24	MEXICO / Monterrey	with Staufer
Mar	26	MEXICO / Querétaro	with Staufer
Apr	22-24	SWITZERLAND / St-Légier	at Fondarex HQ
Apr	27	INDIA / Pune	with Ultraseal
Apr	29	INDIA / Chennai	with Ultraseal
May	14-15	KOREA / Busan	with Kamco
May	18-19	ITALY / Brescia	with Fondarex Italy
Jun	11-12	SWEDEN / Värnamo	with Swisstec
Jul	14	CHINA / Wuxi	at Fondarex China
Jul	15-17	CHINA / Shanghai	China Die Casting Exhibition
Sep	15-16	GERMANY / Saarlouis	with Fondarex Germany / Fimro
Sep	24	TURKEY / Istanbul	with Metek
Oct	7-9	SWITZERLAND / St-Légier	at Fondarex HQ
Oct	21	HUNGARY / Budapest	
Oct	23	CZECH REP. / Prague	with Hydac
Oct	28	POLAND / Kraków	with Cast Metal
Nov	4-6	SWITZERLAND / St-Légier	at Fondarex HQ
Nov	11	SPAIN / Bilbao	with Coniex



"We will visit you to thank you for the collaboration." For our 80th anniversary, Fondarex is launching a global training initiative.

In 2026, instead of exhibiting, we'll bring our technology innovations directly to you.

FX V/C

From the introduction and the influence of vacuum in casting process simulation to the operation and maintenance of the systems, right through to the calculation and design of vacuum channels.

FX **JET**

FX

Focus on the local cooling of hot spots to prevent shrinkage. You will learn the parameter settings, effects, and limitations, and receive important guidance on the design of cooling channels and the jet nozzle geometry.

info@fondarex.com +41 21 943 00 00 www.fondarex.com



SQUEEZEDetailed consideration of the feeding/

well as the design of the squeeze areas and their mapping in casting process simulation.

squeeze process, the potential and risks, as

FONDAREX

In 1946, Fondarex was founded as a high-pressure die casting foundry.

Today, Fondarex is at your service with cutting-edge vacuum, jet cooling, and squeeze technologies.



