

COMP
Rheocasting **tech**

The Rheowalk

EUROGUSS 2026



Welcome to "the Rheowalk"

We are proud to have partners and customers that all contribute in the roll out and development of Rheocasting.

Following the steps in this map you can see, get information and to discuss with these experts who can present all interesting aspects of Rheocasting.

Booth: 5-162

...and join us in the Rheocasting Pavilion

Companies included in the
Rheocasting Pavilion »

Booth 5-250e
GTK UNIVERSITÄT KASSEL
R&D and development center

Booth 5-250a
**ÖSTERREICHISCHES
GIEBEREI-INSTITUT**
R&D and development center

Booth 5-361
MILLISON TECHNOLOGIES INC
Rheocasting Foundry

Booth 5-162
RHEOCASTING PAVILION

COMPTECH AB
Rheocasting equipment and know-how

DYNATOOL INDUSTRIES
Rheocasting Foundry

G-PLAST PRIVATE LTD
Rheocasting Foundry

SPARTAN LIGHT METAL PRODUCTS
Rheocasting Foundry

PSW GROUP
*Producers of sustainable alloys
ideal for Rheocasting*

SAG NEW TECHNOLOGIES GMBH
Manufacturer semi solid casting

PTS-PRÜFTECHNIK GMBH
*Consultants in casting planning
and foundry technologies*

Booth 7-132
STENA ALUMINIUM
Producers of sustainable alloys ideal for Rheocasting

Booth 7A-110
CHEM-TREND GMBH
Supplier of release agents and die lubricants

Hall
7

Hall
7A

Hall
6

Booth 5-153
CASTING-CAMPUS GMBH
Consultancy Rheocasting

Hall
5

Booth 4A-322
WIELAND CARO GMBH
Shot sleeve systems

Booth 4A-216
BÜHLER AG
Manufacturer of die casting machines

Hall
4

Booth 4-342
MAGMA GMBH
Simulation software for semi solid casting

Booth 4-116
DGS DRUCKGUSS SYSTEME AG
Rheocasting Foundry

Booth 4A-522
FAIST LIGHT METALS
Rheocasting Foundry

Hall
4A



Rheocasting is a melt preparation process to all HPDC machines. Rheocasting will provide mechanical properties for structural components as well as leak tight solutions. It allows to cast low Si alloys to provide high thermal conductivity properties for electronic components. Due to its excellent flow behavior, it allows light weighting of your current designs. With Rheocasting you will be given the possibility to cast longer and larger in your current DCM equipment with less porosities and defects in a tool that will produce more shots. Rheocasting enable designers to fulfil their requirements and sustainability targets by allowing use of alloys with lower CO₂-footprint without giving any compromises in properties.

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Fabriksgatan 49-51 Box 28 568 21 Skillingaryd

Tel +46 (0)370-66 50 66

www.comptech.se