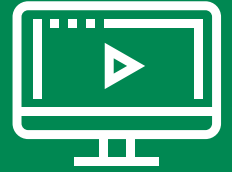


# Facilitating the Use of **eccomelt356.2** in your Furnace

One of the Lowest Carbon  
Footprint Aluminum Alloys  
on the Market Today

For: purchasing, quality,  
sustainability and technical people  
in foundries, diecasters and OEMs

New Introductory Session



COMPLIMENTARY  
**4 PART**  
WEBINAR SERIES

## ➤ **Webinar 1: Introduction to Eccomelt and eccomelt356.2**

NEW

In this webinar we will cover:

- a) Introduction to Eccomelt (company, process, product)
- b) Technical analysis of **eccomelt356.2**
- c) Structural alloys made with **eccomelt356.2**

**Date and Time: October 7, 12:00 noon, Eastern Time**

[CLICK HERE  
TO REGISTER](#)

## ➤ **Webinar 2: Charging, Melting and Alloying in Different Furnace Types**

In this webinar we will cover:

- a) Optimum charging in different furnace types
- b) Charging materials and their differences
- c) Best melting practices
- d) Alloying / chemistry adjustments for Al-Si-Mg type alloys

**Date and Time: October 14, 12:00 noon, Eastern Time**

[CLICK HERE  
TO REGISTER](#)

## ➤ **Webinar 3: Melt Treatment and Melt Quality Control**

- a) Optimizing melt quality and how to control it (options & best practices)
- b) How to qualify **eccomelt356.2** in your foundry

**Date and Time: October 21, 12:00 noon, Eastern Time**

[CLICK HERE  
TO REGISTER](#)

## ➤ **Webinar 4: Calculating and Minimizing Carbon Footprint in Foundries and Die Casters**

We will explain how to calculate and minimize carbon footprint in A356 and other AlSi type alloys by using **eccomelt356.2**

**Date and Time: October 28, 12:00 noon, Eastern Time**

[CLICK HERE  
TO REGISTER](#)

**Presenter:** Martin Hartlieb

The presentations will be held in English but any questions in German, French or Spanish are welcome and will be answered in both English and the language of the question. For more extensive questions a separate meeting can be arranged.

**eccomelt**<sup>®</sup>

Economical • Sustainable • Solutions

eccomelt356.2: Cost Effective Substitute for A356.2