

# **EcoMelter<sup>©</sup> Type WSO**



### Tiltable short shaft melting furnace

- Melting and holding furnace
- Energy efficient (regenerative burners)
- ⇒ Flexible (quick alloy change)
- Clean (minimised burn-off losses)





## **EcoMelter® Typ WSO**

### Tiltable short shaft melting furnace

The EcoMelter® Type MSO is a melting and holding furnace with proven furnace geometry. It has a large melting zone despite its extremely short shaft. The design can be applied to every furnace capacity using standard components.

#### **Applications**

This type of furnace is well suited to melting ingots and in-house scrap, like in the automotive industry. Also for use in a re-melting and refining plant. Applicable as a highly flexible melting furnace without salt, e.g. as a parallel melting unit for a rotating drum furnace, or as a melting and alloying furnace for a special alloy. Furnaces are in operation with a bath capacity of 25 t and a melting capacity of 0.5 t per hour. The furnace is tiltable by approx. 30° to remove the molten metal.

#### Easy charging using a forklift or a lifting/tipping unit

Due to its low charging height of 3.60 m the EcoMelter® Type WSO can be charged from above with a forklift.

#### Separate melting and holding furnace

A wall separates the melting and the holding zones. This allows melting and holding be performed independently from each other. Only molten mass enters the holding area, with almost no waiting time as a result. The controllable regenerative burner then keeps the smelt in the holding zone at the desired bath temperature.

#### Regenerator burner system PulsReg®-Zentral

For the EcoMelter® Type WSO we prefer to use the PulsReg®-Zentral regenerator burner system, fired with gas or oil. With this innovative firing concept, the exhaust gas temperature never exceeds 250 °C. The excess heat energy is supplied directly to the regenerators installed on top of the furnace. This system, which transfers the heat energy contained in the exhaust gas to the combustion air, offers excellent efficiency – regardless of the filling level and the temperature of the shaft.

#### **Greater efficiency**

The efficiency with respect to the flue gas inlet temperature is about 85%. The waste gases from the regenerator (heat-exchange principle) have a temperature of only 140 °C–230 °C, which is usually only achieved by boilers. Combustion efficiency 86%–93%. Fuel consumption/CO<sub>2</sub> reductions: Approximately 25% compared to a burner system using cold air and typical exhaust gas temperatures of conventional shaft furnaces.

#### **Electronic control**

The EcoMelter® system uses an electronic control system to regulate the burner and the fuel-air ratio. With regard to the fuel-air ratio, the control system ensures a minimum excess of air to prevent oxidation of the aluminum melt. The heat supply is controlled as required under all operating conditions. The metal yield is approximately 98%.

#### Control and visualisation

The furnace is conveniently controlled via a PC. All required data is acquired and visualized.

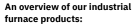
#### Vorteile:

- Waste gas temperature under all operating conditions ≤ 250 °C
- Lower overall energy consumption: with a bath temperature of 720 °C approximately 0.50 kWh per kg of aluminium from charging up to removal
- Typical waste gas composition:
  Waste gas temperature < 200 °C, Dust content < 5 mg/Nm³, CO < 20 mg/Nm³</li>
- Optimal energy distribution inside the furnace by using a "short flame"
- Clean start in a cold furnace





- Short shaft melting furnace WSO
- 2. Short shaft melting furnace WSO
- 3. Regenerative burners in the shaft



- MultiMelter®
- EcoMelter® HSO / MSO / WSO
- Casting furnace GO
- Rotary drum furnace DKO
- Charging
- AluTreat©