

Revert deliveries to Ross & Catherall site

Notification of revert deliveries prior to despatch from your site

Turning Metals into Motion

Goods receiving and despatch times for our site

- Please note the delivery times for receipt of revert and collection of alloy at our site are:

- Monday to Thursday 08:30am to 17:00pm
- Friday 08:30am to 15:00pm
- We do not accept deliveries outside the above hours due to security requirements
- All incoming revert must be notified prior to dispatch for your site our logistics department contacts and MUST have all
 necessary accompanying documentation with detailed information and reference to POs
 - Johanna Klose johanna.klose@doncasters.com
 - Catherine Dobson <u>catherine.dobson@doncasters.com</u>
- As per the AS9100 quality management system all materials entering our site must have the appropriate paperwork and must conform to the requirements stated in our revert specification document
- The above information will help ensure our goods receiving colleagues provide a smooth and effective receipt and despatch of products to and from our site



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Managed revert deliveries maintain melt plans



- Customers can utilise the additional melt capacity from our latest 4t furnace, increasing the melt volume range from 500kg (1,110lb) to 7200kg (15,800lbs)
- Element prices are rising; trade tariffs are already impacting element cost increases and alloy costs. Secure your 2025 alloy requirements now to reduce cost spikes
- Our lead-times for melting to despatch is approx. 4-6* weeks, including "spot orders"
- We continue to remain as proactive as possible, with regards to ensuring your alloy demands are met, however, commitment for melting with a confirmed PO must be
 provided to "lock-in" melting slots
- Revert containing melts should have the required revert delivered to R&C on time^ to make "furnace ready" to meet the melting schedule
- Melt slots will be allocated based on first received receipt of PO confirmation

ROSS & CATHERALL

*based on revert being available and furnace ready ^ As per revert specification document In-house "closed loop" revert recycling - The sustainable use of foundry revert a truly "circular economy" of production and consumption!

Revert is processed & melted from customers worldwide Revert value fully optimised ·

