



PICK RECYCLING



CLOSE TO OUR CUSTOMERS

PICK RECYCLING PROCESS



Sustainability is becoming increasingly important in all industries, as it makes a decisive contribution to protecting natural resources and ensuring an environment worth living in. Recycling used wear tools can reduce the amount of waste and return valuable raw materials to the economic cycle.

Wear tools are indispensable in many applications and industries. But what happens when they have served their purpose? Many end up as scrap, even though they contain valuable materials such as steel or tungsten carbide which can be recycled. In recent years, our system partner BETEK has developed its own patented recycling process and now repurchases worn tools in a targeted manner.



The focus lies on sustainable solutions and the responsible use of resources - through recycling processes that make both economic and ecological sense.

Contact your Wirtgen Group Representative if you own worn tools which you would like us to repurchase.



PROCESS FOR THE REPURCHASE OF SCRAP MATERIALS

1. Collection

Collection of worn tools by the customer, dealer or Wirtgen Group subsidiary. Ideally, collection by type to achieve higher repurchase values for products with high tungsten carbide residue after usage.

2. Visual material

Customer, dealer or Wirtgen Group subsidiary submits image material to BETEK (including weight information)

3. Quotation submission

Quotation by BETEK (€/to.)

4. Quotation confirmation

Customer, dealer or Wirtgen Group subsidiary confirms offer price for repurchase

5. Price setting

Purchase order from BETEK to customer, dealer or Wirtgen Group subsidiary to fix and confirm the price

6. Provision of goods

Customer, dealer or Wirtgen Group subsidiary provides goods for collection in accordance with the packaging requirements (see next page)

7. Collection of goods

Collection of worn tools by BETEK carrier

8. Inspection of goods

BETEK weighs repurchased goods (net weight as basis for invoice value calculation) and transmits the values to the customer, dealer or Wirtgen Group subsidiary

9. Invoice dispatch

Customer, dealer or Wirtgen Group subsidiary sends BETEK an invoice for repurchase parts



PACKAGING REQUIREMENTS

These instructions serve as a guide for the safe packaging and shipment of scrap materials to the company BETEK. Please note the following points.

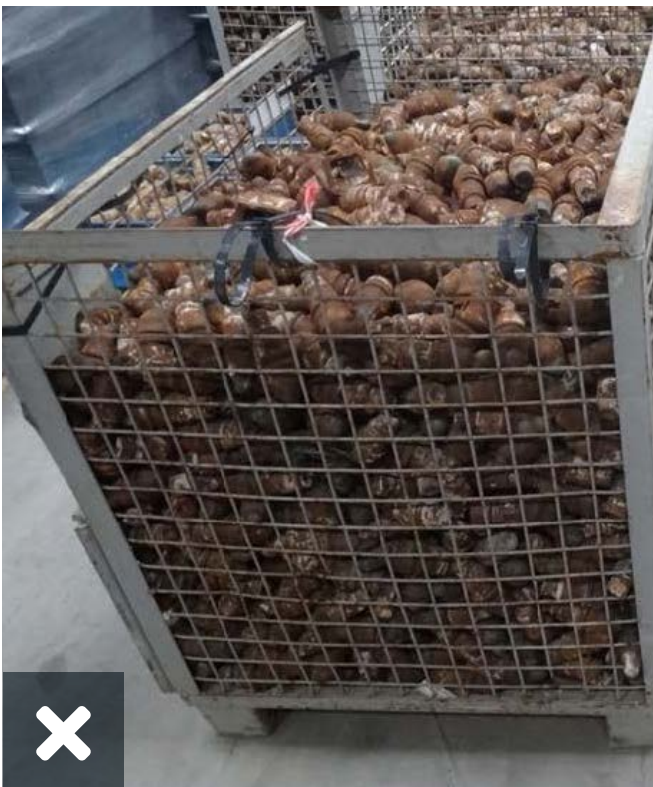
The packaging unit must not exceed:

Width: max. 80 cm
Length: max. 120 cm
Height: max. 100 cm

The maximum weight per unit is 1.5 tonnes. Please note that depending on the design of the pieces, the packaging units may not be completely filled. Adjust the load accordingly to ensure safe handling and transport.

Please note that no foreign materials may be added to the packaging. In particular, there must be no residues of oils, bitumen or other foreign substances.

MORE THAN 1.5 TONNES



UP TO 1.5 TONNES

