

# Leitz Tool Recycling

Reconditioning of solid carbide



Tools and tool systems consist to a large content of valuable and sometimes rare raw materials. The extraction of these components is time-consuming and requires large quantities of resources. Recycling, on the other hand, helps to conserve natural raw materials and protect our environment.

Our Leitz Tool Recycling (LTR) helps to return tools and tool parts into a sustainable remanufacturing process.

Join us and contribute to the active protection of our environment!

## **YOUR BENEFITS**

- Free collection of the carbide elements
- Transparent documentation of your delivery quantities
- Settlement according to agreed material prices
- Active environmental protection

## **AT A GLANCE**

- Collection of drills, cutters and turnblades made of carbide by Leitz service drivers
- Accounting from a collection quantity of 3 kg carbide (unmixed)
- Settlement via credit note for sharpening service

## Your benefits due to ...



**SUSTAINABILITY** 

Collect recyclable materials, conserve resources, protect the environment

- Conservation of valuable resources through recycling
- Up to 70 % less energy consumption through raw material recycling
- Up to 40 % less CO, emissions through recovery

At Leitz Tool Recycling we work exclusively together with certified disposal companies!

95%

UP TO 95 PERCENT
OF THE COLLECTED
CARBIDE IS RECYCLED
INTO NEW CUTTING
MATERIALS

## This is how it works:

In four steps to more sustainability:



## **Step 1: COLLECTING**

Take an active part and collect used carbide (cutters, drills, replaceable inserts).



You receive the agreed equivalent value in form of a credit note for our grinding









## Step 2: PICKING UP

Contact your Leitz service driver. The material will be collected at your premises free of charge from a quantity of 3 kg.

## **Step 3: WEIGHING & CHECKING**

The determination / documentation of the weight and the value of the material is carried out in one of our service centers.



Leitz Tool Recycling: Protecting the environment can be worthwhile!





