

# WOOD TO REILING



ANY QUESTIONS?

+49 2383 93600

COLLECTION. RECYCLING.

AI

- Offcuts, cuttings, chips of untreated solid wood
- Fruit, vegetable and ornamental plant boxes and similar made from solid wood
- Pallets made from solid wood, e.g: Euro pallets, industrial pallets
- Transport boxes, crates made of solid wood
- Cable drums made of solid wood (manufactured after 1989)
- Construction site assortments made from untreated solid wood
- Furniture, untreated solid wood

AII

- Offcuts, cuttings, chips of wood-based materials and other treated wood (without harmful impurities)
- Pallets made of wood-based materials
- Transport boxes made of wood-based materials
- Construction site assortments made of wood-based materials, formwork timber, treated solid wood (without harmful impurities)
- Floorboards, defective floors, board formwork from interior fittings (without harmful impurities)
- Door leaves and frames of interior doors (without harmful impurities)
- Profiled boards for room furnishings, ceiling panels, decorative beams, etc. (without harmful impurities)
- Building chipboards
- Furniture without halogenated organic compounds in the coating

AIII

- Other pallets, with composite materials
- Furniture with organohalogen compounds in the coating
- Waste wood from bulky waste (mixed assortment)

AIV

- Ammunition boxes
- Cable drums made of solid wood (manufactured before 1989)
- Construction timber for load-bearing parts
- Timber framework and rafters
- Windows, window frames, exterior doors
- Impregnated construction timber from outdoor areas
- Construction and demolition timber with harmful impurities
- Railway sleepers and pylons
- Assortments from gardening and landscaping, impregnated garden furniture
- Assortments from agriculture
- Waste wood from industrial applications (e.g. industrial flooring, cooling towers)
- Waste wood from hydraulic engineering
- Waste wood from scrapped ships and wagons
- Waste wood from damage (e.g. firewood)
- Fine fractions from the processing of waste wood into wood-based materials