

What can the container shear cut?

1. Containers



Image 1: Container before



Image 2: Cut container



Image 3: Cut container



Image 4: Cut container



Image 5: Cut container



Image 6: Cut beer barrels

2. Mixed scrap



Image 7: Mixed scrap in the feed hopper



Image 8: Cut mixed scrap



Image 9: Cut mixed scrap



Image 10: Cut mixed scrap



Image 11: Loading a car



Image 12: Cut car



Image 13: Cut agricultural machine



Image 14: Cut car

3. Beams/Profiles/construction scrap



Image 15: Beam in shear



Image 16: Undercarriage in shear



Image 17: Loading profiles



Image 18: Cut steel sleeper



Image 19: Construction scrap



Image 20: Cut construction scrap



Image 21: Cut I-beam



Image 22: Cut beam



Image 23: Beam scrap in feed hopper



Image 24: Cut profiles



Image 25: heat exchanger in feed hopper



Image 26: Cut heat exchanger



Image 27: charging profiles



Image 28: profiles in press box



Image 29: cut profiles

4. Aluminium/Copper-alloys



Image 30: Aluminium profiles



Image 31: Aluminium profiles



Image 32: Aluminium profiles



Image 33: Mixed aluminium scrap



Image 34: Cut aluminium profile



Image 35: Cut aluminium profile



Image 36: Cut aluminium profile



Image 37: Cut aluminium profile



Image 38: Aluminium sheets in feed hopper



Image 39: Cut aluminium sheets



Image 40: air plane parts



Image 41: cut air plane parts



Image 42: mixed aluminium



Image 43: mixed aluminium



Image 44: automotive coolers



Image 45: cut copper sheets

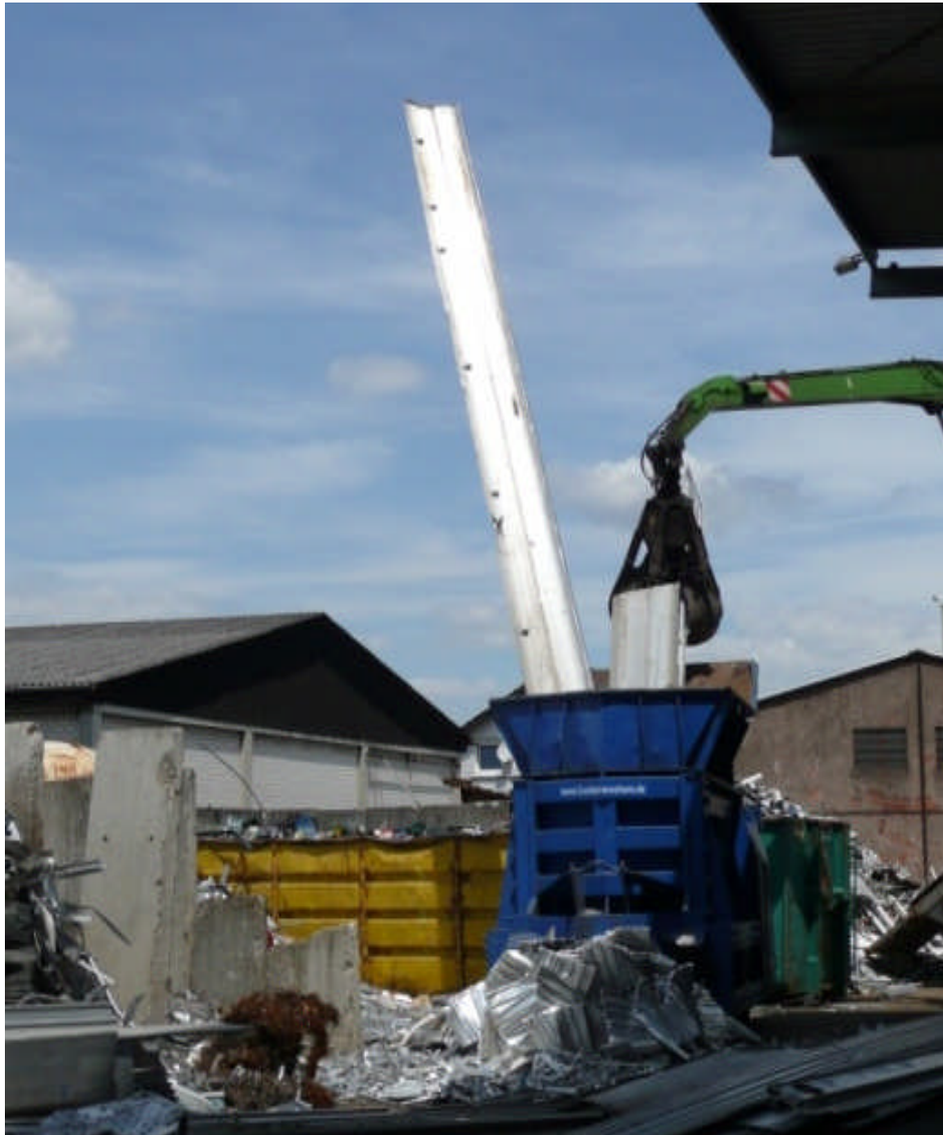


Image 46: long aluminium profiles in charging bin

5. Coils/trimmings



Image 48: Coil excess/trimmings



Image 49: Cut coils



Image 50: Steel straps



Image 51: Cut steel straps



Image 52: Cut steel straps



Image 53: Cut steel straps



Image 54: Cut straps

6. Wires, reinforcing steel



Image 55: aluminium wire with steel inliner



Image 56: cut wires with steel inliners



Image 57: Loading wires



Image 58: Cut wires



Image 59: Cut reinforced steel



Image 60: Cut reinforced steel

7. Plastics/impurities



Image 61: Straps, ribbons, hoses in shear



Image 62: Cut impurities

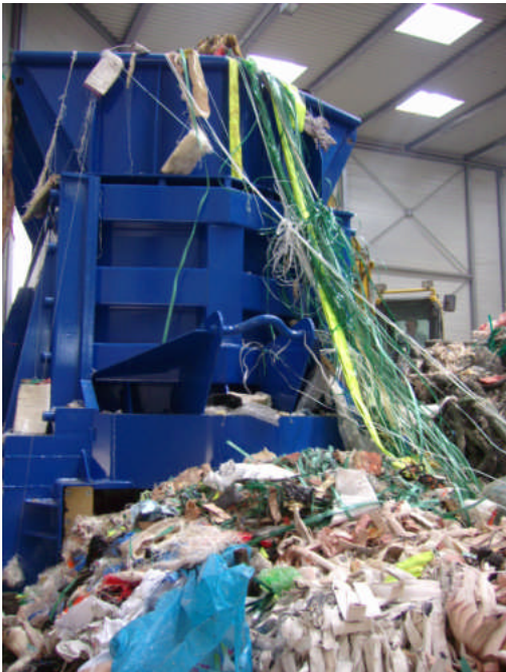


Image 63: Straps/hoses in shear



Image 64: Window frames in shear



Image 65: PVC-piping in shear



Image 66: Cut PVC-piping



Image 67: steel paper plastic mixture from paper industry



Image 68: cut steel paper plastic mixture from paper industry

If you still doubt the cutting power and performance of our container shears, then you can just borrow the shear from us to test it.

A call or a short e-mail are all it takes and we will offer you an appointment:

KLANN Anlagentechnik GmbH
Schwerter Str. 200
D-58099 Hagen

Contact:	Mr. Andreas Hake
Tel:	+49 (0)2331 9680-14
Fax:	+49 (0)2331 9680-18
e-mail:	info@containerschere.de
Website:	www.Containerschere.de