

Instruction leaflet: capacitors – delivery conditions

Disposal facility: HTI Hamburg (AVG)

This leaflet only applies in conjunction with the following leaflet:

- Instruction leaflet for delivery of waste for the shredder (HTI Hamburg)

Subjects of this leaflet:

Standard capacitors from fluorescent lamps, washing machines etc.

PCB-containing and PCB-free, wall thickness < 2 mm, individual weight < 2 kg, no thick-walled connections. Larger capacitors on request.

General:

The disassembled capacitors may contain residual voltage and thus must be discharged before delivery. Larger capacitors must be visibly short-circuited (e.g. by connecting the poles).

Deliveries of charged capacitors (e.g. mono-batches) are not permitted (without pre-treatment at the customer's site).

The disposal of the capacitors will take place in the shredder and thereafter the capacitors will be thermally disposed off by high temperature incineration via bunker. Batteries must be sorted out before delivery.

<u>Delivery form in Hamburg:</u>	Barrels up to 200 l on pallet
	Big bag up to 1 metre in height, on pallet

Under certain circumstances, acceptance as bulk material straight to the bunker is possible. In this case, a mechanical treatment stage (e.g. shredder/cross-flow shredder with subsequent soaking or similar, if necessary) must be carried out by the customer and approved/audited by our operating personnel.

In this regard, please contact your contact in sales.