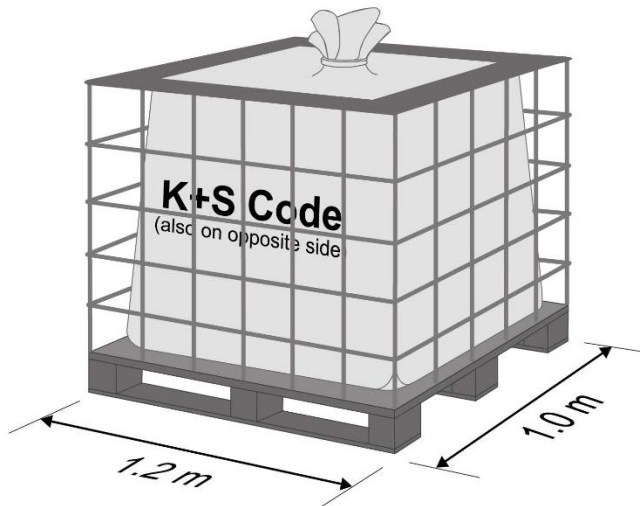


Packaging Requirements – IBC Mesh Cage System



IBC mesh cage system comprising:

- IBC mesh cage, empty
- UTD big-bag, internal liner
- Sheet steel frame, mounted on top

Design and filling

- Mesh cage made of welded, galvanised tubular steel frame (round or square tubing)
- Top-mounted sheet-steel frame running around the perimeter to optimise stackability
- Attached frame, no sharp edges
- Mesh cages with a pallet base made of sheet metal, wood or plastic
- Gross weight: in accordance with the approval, but maximum 1,500 kg
- Internal F-IBC (UTD big-bag: flame-retardant, antistatic and safe for use in terms of occupational mining hygiene)
- **Supplied only as a complete system as shown in the above illustration**

Labelling on the big-bag (F-IBC)

- Permanent marking with the “K+S code” (no adhesive labels) on the two opposite 1.2 m sides
- Minimum font height: 10 cm
- The markings must be visible on the 1.2 m sides that are handled by the forklift truck (it must be possible to unload the truck from the passenger side; the 1.2 m side must face the unloading side)
- Must comply with the German Hazardous Substances Ordinance (GefStoffV) and, where applicable, with ADR.

Dimensions

- Length: 1.2 m, depth: 1.0 m height: 1.16 m
- Internal height (top of pallet to top edge of mesh box): approx. 105 cm
- Other dimensions on request

Mesh cage base

- Pallet base made of sheet metal, wood or plastic
- Standardised pallet dimensions
- 1.2 m-wide side designed to be picked up and transported using a standard forklift truck.