The best of both worlds for ZA-V, ZA-TS and ZG-TS fertiliser spreaders

Cathodic dip painting (CDP) combined with powder coating

Cathodic dip painting process

- Highest possible corrosion protection
- Best possible protection on inner surfaces of tubes and box sections
- Suppression of rust infiltration



Powder coated top coat

- Double protection through additionally applied powder coating
- Improved resistance against everyday wear and tear
- Increased operational reliability and extended service life



Quality and reliability

- All the components on the spreading system and all hydraulic fittings are made from stainless steel
- Impact, UV and chemical resistant plastic sieves



Enjoy a flying start without any worries:

Register your new ZA-V, ZA-TS, or ZG-TS fertiliser spreader at myAMAZONE under the terms and conditions stated there and receive a 7-year manufacturer guarantee against perforation corrosion

