

Purpose:

Correct handling of RST-Spools

Scope:

Storage, Transport, Packaging

Description:

RST coils are normally delivered by carrier in boxes, cartons, one-way pallets and Euro pallets. These are packed in such a way as to protect the material from the effects of weather and impact. On delivery, we recommend that you check the transport packaging for external damage and completeness in accordance with the delivery papers.

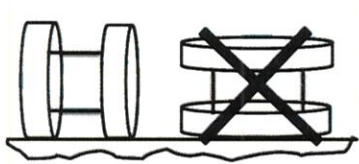
Please inspect the coils for damage to the winding, particularly the formation of gaps at the coil flange. This is the only way to determine whether the coils have been damaged in transit.

Flat and square wires are always packed standing on the flange (see picture). Coils should be stored and transported accordingly.

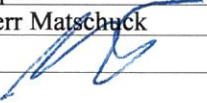
All wires are wrapped in crepe paper or stretch film and shrink wrapped if necessary. If spools are not completely processed and then stored again, they must be repacked in such a way as to protect the material from external influences.

Any mishandling of the spools, e.g. knocking, dropping or incorrect storage, may cause the individual layers of the winding to slip. This can result in overlapping wire or an air gap at the spool flange. In the worst case, the wire can no longer be unwound properly.

RST deliveries are always marked with the following information



Deviations from the spool storage as well as from the packaging during return transport are at the expense of the customer! Damage to the spool due to incorrect internal handling on the part of the customer is also the responsibility of the customer.

created:	checked:	QS-Mark:	approved:	Version:
09.10.2023 Herr Willems	Herr Willems 	Handling of RST Spools	Herr Matschuck 	A