Specification Packaging and load restraint

Version	Date	Release	
2	01.02.2021	Test	Release
		Mr Böttcher	Mr Bräutigam

Table of Contents

1.	Purpose, definition of objectives	1
	Scope of application	
	Terms	
4.	Packaging and load restraint requirements	1
	Marking of the components	
	Related documents	

1. Purpose, definition of objectives

This specification describes how the components should be packed, marked and transported.

2. Scope of application

This specification applies to manufacturers/suppliers of products of HAZEMAG & EPR GmbH / HAZEMAG Systems GmbH (HAZEMAG).

3. Terms

Not used

4. Packaging and load restraint requirements

The components must be packed on Euro pallets, provided the size allows it. Otherwise, the packaging must be selected so that the components can be safely transported. For wooden packaging, the HPE requirement must be applied. The components must be secured against damage. For ties, an edge protection must be used.

In general, the applicable directives or requirements for packaging and load restraints apply.

5. Marking of the components

Components must be marked with the Hazemag part no. An identification must be ensured as quickly as possible. This can occur via attachments or labelling the components. For several identical components, the one that is uppermost should be labelled (e.g. with 5 x 90001234).

The drawing and potentially the completed dimension report must be enclosed with the component.

Single-variety packing is the target in order to prevent potential mistakes.

The enclosed documents must have the following content: Hazemag order no., Hazemag part no. and if present, the Hazemag job no. The manufacturer/supplier of the component must be clearly visible on the packing unit.

Prior to transportation, the components must undergo an identification and quantitative test and be compared with the enclosed documents.

6. Related documents

VDI 2700