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appendix a check list for inspection activities (2016-11).doc

Appendix A, Check list for inspection bodies for audits in the factory (Example of an Audit report)



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Initial and surveillance inspection and sampling

Inspection Body:		
Company:		
Address:		
_		
Factory:		
Address:		
Factory/plant code:	(if any)	Products according EN:
Line no.'s:,_	,,,	Number of poduction units:(possibly to be established only after visit of factory)

Date of inspection	Initial	Surveil lance	Inspector	Company representative
			Name:	Name:
			Signature:	Signature:



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Check lists for inspection activities

Reference:

EN 13172 Evaluation of conformity and EN 13787 Determination of declared thermal conductivity

product standards

Shaded areas indicate actions

No.	Reference to EN 13172:2012 Clause no.		Initial inspection & sampling	Surveillance inspection & sampling
1.		Quality management system according to EN ISO 9001 certificate valid until questions under No 21 and No 22 answer, if no certificate is present issued by according to other standards manufacturer's own answer the questions of No 20 in this case		
2.	5.2.1	FPC documented in quality manual		
3.	5.2.2	Responsibility, authority and interrelationship between personnel defined		
4.	5.2.3	Management representative Board of directors name: for FPC name: Executive responsible for production name:		
5.	5.2.4	Records on management review Reviewed:		
6.	5.3 a) b) c) d) e) f)	Quality manual: Procedures relevant to production Aims, structure and authority defined Raw materials procedures defined FPC described according EN Manufacturer's insp. and tests defined Handling, marking etc. of products defined Personnel training procedures defined Internal Production limits Identical as tigther than more generous than		
		the requierments and tolerances in relevant technical specifications (EN or other if relevant)		



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No.	Reference to EN 13172:2012 Clause no.		Initial inspection & sampling	Surveillance inspection & sampling
7.	5.4.1	Inspection and testing		
		Facilities, equipment and personnel available		
		Qualified personnel		
		Any subcontractors		
8.	5.4.2	Test equipment		
		in accordance with standard tests methods other test methods		
		calibration freq. according to Table 1		
		calibration traceable		
9.	5.4.3	Raw materials		
		Specified requirements		
10.	5.4.4	Testing and Checking during manufacture		
	product standard	Product grouping table updated		
		Production Parameter		
11.	5.4.5.2 &	Direct product testing		
	product standard	Frequency		
		Test results evaluated		
12.	5.4.5.3	Indirect product testing		
	&	Acceptable correlation established		
	product standard	Frequency		
		Test results evaluated		
		Correlation between indirect quality characteristics to		
		Thermal conductivity		
		Maximum service temperature		
		other		
		Correlation between indirect quality characteristics or direct properties and production parameter (see no 10)		



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No.	Reference to EN 13172:2012 Clause no.		Initial inspection & sampling	Surveillance inspection & sampling
13.	5.4.7	Inspection and test records		
		Records		
14.	5.5	Non-conforming products		
		Actions		
15.	5.6	Handling, storage etc.		
		Handling		
		Storage		
	Product standard	Marking		
	Product standard	Labelling		
	Product standard	Designation code		
16.	5.7	Traceability of products		
		Traceability		
17.	5.8	Training of personnel		
		Training		
		Records of training		
18.		Initial type testing by or under the responsibility of the certification body		
		Sampling according to separate report		
19.		Audit testing by or under the responsibility of the certification body		
		Sampling according to separate report		
		Result of comparison of test results		
Obse	ervations	Establishment of possible deviations in the production and/or the QS in use and/or structure compared to the status of the first inspection		
		Control of factory production control, comparison between desired and actual values.		
		Examination of statistics		
		Random checks of the procedure followed in case of deviations.		



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No.	Reference to EN 13172:2012 Clause no.		Initial inspection & sampling	Surveillance inspection & sampling
Evalu	uation	Are there changes compared to the situation at the initial inspection? if yes, which The consequences of changes o improve the quality. o decrease the quality. o have no influence. The factory production control is considered satisfactory		
20.	only answers if a manufacturer own quality management system is present (see no 1)	Is there a company-wide concept for quality management, quality assurance and quality improvement? Is there an executive responsible for quality questions in the board of directors? Are there directives regarding different processes, process plans or documents such as QM manuals? Are there internal system audits conducted and documented systematically? Is there a regulated exchange service for technical information Have quality requirements for suppliers been laid down in writing? Are the measuring means for final tests regularly checked and calibrated? Will test certificates, manufacturer declarations and certificates regarding delivery be given to customers? Has it been ascertained by a written procedure that in case of deviations of product properties from the specified values (declared values) action is taken immediately to establish reasons for the deviation, repair the default and prevent its repetition? Is there a written procedure regarding the treatment		
21.	Quality assurance, trough tests at the production site Only for non- certified QM (see no 1)	of products (lots) that have shown a deviation? Installations and measuring means suitable for testing of direct properties or indirect quality characteristics Frequency of tests satisfactory for quality assurance Documentation of measuring results satisfactory Regulated procedure for the comparison between desired and actual values Regulated relation of properties to production parameters Procedure for the unambiguous marking of products Marking of products at the storage site according to regulations		



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No.	Reference to EN 13172:2012 Clause no.		Initial inspection & sampling	Surveillance inspection & sampling
22.	Quality assurance, trough tests at the	Installations and measuring means suitable for testing of direct properties or indirect quality characteristics		
	production site Only for non-	Installations and measuring means suitable for testing of direct properties or indirect quality characteristics		
	certified QM (see no 1)	Documentation of measuring results satisfactory Regulated procedure for the comparison between desired and actual values		
		Established correlation between indirect quality characteristics and properties		
		Established relation to the production after the establishment of deviations		
		Procedures and measurements satisfactory for the marking of faulty products		

NOTE Inspection should take ISO 9001 certification into account in accordance with EN 13172.