

Name of schedule	Certification of gypsum products	
Type of products	<ul style="list-style-type: none"> – Plasterboards and ceiling elements with thin linings, fibrous plasterboards and composite boards (laminates), including accessory parts which are intended for use in walls, ceilings (or their claddings) are subject to the regulations on fire behaviour. – Mouldings produced from fibre reinforced gypsum including the necessary ancillary products which are subject to the regulations on fire behaviour. 	
Applied Standards and specifications	Directive (EU) no. 305/2011 of the European Parliament and the European Council dated 2011-03-09 (Construction Products Regulation)	
	Decision of the Commission 1995/467/EU	
	Product Standards	EN 14190:2014
		EN 13815:2006
Test and classification Standards	EN 13501-1:2007+A1:2009 EN ISO 11925-2:2010 EN 13823:2010+A1:2014 EN ISO 1716:2010 (Test Standards dependant on classification)	
Application	To the MPA Dresden GmbH certification centre Documentation to be submitted: Full information on the applicant, manufacturer and all production facilities, explicit name of the product. Complete technical documentation on the product (intended use, main function, form and design, technical datasheets, construction, further processing procedures, specification of product families, specification of raw materials and component parts used, test plan Manufacturer's declaration on System 1 categorisation)	
Contractual conditions	With initial certification the conclusion of a certification contract and recognition of the MPA Dresden GmbH rules of procedure for certification Where the manufacturer and production facility are different companies, contractual agreements are to be concluded between the two and these submitted to the certification centre	
Sampling	By notified centre for type testing and tests in the case of alterations to the product or manufacturing process, the sampling procedures in accordance with the Standard specifications are to be used A subsequent delivery by the manufacturer is permissible with adequate labelling by the sampler	
Test	Type test and issuance of a classification report by the MPA Dresden GmbH notified test centre based on the above stated Standards and specifications.	

Initial inspection	<p>Inspection of the works and works in-house production control by the competent MPA Dresden GmbH personnel with the aid of product-specific checklists and the compilation of an inspection report.</p> <p>An EN ISO 9001 certification will be taken into account within the scope of the inspection.</p>
Certificates	Attestation of constancy of performance in System 1
	Validity: indefinite
	<p>A list of the certificates will be published on the MPA Dresden GmbH website with the following information: Certificate owner, product & type designation, system, certificate number, date</p>
Mark of conformity	<p>No conformity mark</p> <p>The certificate number consists of: Number of the notified centre / reference to BauPVO / consecutive number</p> <p>See rules of procedure for certification for regulations on the use of the certificate number.</p>
Perpetuation	<p>Inspection</p> <p>Inspection of the works and works in-house production control by the competent MPA Dresden GmbH personnel with the aid of product-specific checklists and the compilation of an inspection report.</p> <p>Inspection frequency: at least once a year</p>
	Examination and evaluation of the results of the inspections and the results of the audit test
	<p>Alterations to the product:</p> <p>Where alterations are made to the product, an amendment to the attestation of constancy of performance can be issued upon application by the manufacturer. The necessity and scope of additional tests and inspection is decided by the certification centre.</p>