

## I vilken utsträckning är inspektörernas kvalifikationer giltiga?

Besikningsmannens kvalifikations krav har publicerats som European Technical Report TR 17207 och Global Technical Specification ISO 24665.

Standarderna bekräftas land för land, därför skrivs en landskod som SFS (Finland), DIN (Tyskland) eller SS (Sverige) före standardens namn. Länder har dock inte rätt att ändra innehållet i standarden. Vissa länder lägger till en anteckning till standarden att i händelse av en översättning som strider mot originaltexten, Detta gäller även i avsaknad av en sådan text.

Tekniska rapporter omfattas inte av motsvarande lands specifika godkännanden och har därför ofta ingen landskod.

Kvalifikationskriterierna för inspektörer är giltiga där deras användning inte förhindras enligt lag.

CEN/TR 17207:2018  
43

the report which will form the outcome of the inspection will be defined between the provider of the inspection and the client (owner/operator).  
The owner/operator should be advised to make a detailed specification so that there is a minimal chance of confusion on the content of the task.

**5.2 Levels of knowledge (3)**

The level of knowledge required will vary with the type of inspection being undertaken. The Table 1 details the levels of knowledge. Tables 2 to 7 should be read together with Table 1 to clarify what various knowledge levels mean in practice.

**Table 1 Level of knowledge necessary for each level of inspection**

	Level 1 competence	Level 2 competence	Level 3 competence
standards/technical reports	—	B	H
risk analysis/risk benefit analysis	—	M / —	H
technical production	B	H	H
child development	—	B	H
environmental factors/layout design	B	M	H
legislation: national laws / jurisdiction / responsibilities	— / — / B	M	H

**NOTE** Expert level of knowledge is not demanded for playground inspector, but some individuals may be experts in some fields of expertise. These may be consulted when a specific question arises.

**Key**

- (Minimal) Next to none
- B (Basic) Rudimentary understanding
- M (Medium) Moderate extent of understanding
- H (High) Detailed and profound understanding
- E (Experts) Highest possible level of understanding knowledge

When carrying out inspection, different levels of knowledge mean in practice what is listed in Tables 2 to 7.

**NOTE** The colours of cells in the second rows of Tables 2 to 7 indicate the level of competence (levels 1 to 3 in Table 1) which requires that level of knowledge.

**Table 2 Knowledge levels of standards / technical reports**

	Minimal	Basic	Medium	High	Expert
Know that standards exist.		Know fundamentals about impact area, falling protection, entrapments.	Know fundamentals of all relevant standards and able to apply onsite.	Detailed knowledge of all relevant standards, ability to use test equipment such as probe set (see Annex D) and able to identify non-compliances onsite.	Comprehensive knowledge of all relevant standards and able to identify non-compliances onsite and apply to the design process.