

# DIN SPEC 91465:2024-02 (E)

## BIM - Classification code for media and room requirement for media-intensive buildings

---

<b>Contents</b>		<b>Page</b>
Foreword .....		3
Introduction .....		5
1 <b>Scope</b> .....		6
2 <b>Normative references</b> .....		6
3 <b>Terms and definitions</b> .....		7
4 <b>Structure of the classification code</b> .....		8
<b>Annex A (normative) BIM code and BIM parameters</b> .....		10
A.1 <b>BIM classification code</b> .....		10
<b>Annex B (informative) Application examples</b> .....		20
B.1 <b>Code example for a CT examination room</b> .....		20
B.2 <b>Code example for an endoscopy preparation room</b> .....		24
B.3 <b>Code example for standard connections</b> .....		32
<b>Bibliography</b> .....		35
<b>Figures</b> Figure B.1 -- Example of a 3D-representation of a CT examination room .....		20
Figure B.2 -- Example of a 3D-representation of an endoscopy preparation room .....		24
<b>Tables</b> Table A.1 -- Classification code (bim_code) .....		10
Table A.2 -- Code supplement (bim_code_ConnectionLocation) .....		18
Table A.3 -- Code supplement (bim_code_ConnectionType) .....		18
Table A.4 -- BIM parameters (bim_para) .....		19
Table B.1 -- Example code CT examination room .....		21
Table B.2 -- Example code endoscopy preparation --endoscopy I .....		25
Table B.3 -- Example code endoscopy preparation -- endoscopy II .....		29
Table B.4 -- Standard examples from instance 100 .....		32