

# DIN EN ISO 19232-3:2014-02 (E)

## Non-destructive testing - Image quality of radiographs - Part 3: Image quality classes (ISO 19232-3:2013)

---

<b>Contents</b>		<b>Page</b>
Foreword .....		3
1	<b>Scope .....</b>	<b>4</b>
2	<b>Normative references .....</b>	<b>4</b>
3	<b>Terms and definitions .....</b>	<b>4</b>
4	<b>Image quality classes .....</b>	<b>5</b>
4.1	<b>Single-wall radiography .....</b>	<b>5</b>
4.2	<b>Double-wall radiography .....</b>	<b>5</b>
5	<b>Arrangement .....</b>	<b>5</b>
6	<b>Determination of image quality value .....</b>	<b>5</b>
7	<b>Image quality values for gamma radiography .....</b>	<b>6</b>
8	<b>Single-wall technique; IQI on source side .....</b>	<b>7</b>
9	<b>Single-wall technique; IQI on source side .....</b>	<b>8</b>
10	<b>Double-wall technique; Double-image; IQI on source side .....</b>	<b>9</b>
11	<b>Double-wall technique; Double-image; IQI on source side .....</b>	<b>10</b>
12	<b>Double-wall technique; Single or double-image; IQI on film side .....</b>	<b>11</b>
13	<b>Double-wall technique; Single or double-image; IQI on film side .....</b>	<b>12</b>