

ISO-output test questions applied to the printed version of DIN EN ISO 9241-306:218
ISO-Test of visual linearized output of pictures A3W_{de} and D4W_{de} please underline Yes/No

ISO-test chart 3 (AE06), Output test using Bild D.2, $g_p=1,000$

ISO-test of 16 visual equidistant L^* -grey steps according to picture A3W_{de}

Are the 16 steps on the upper rows distinguishable? **Yes/No**

If No: How many steps can be distinguished?
of the given 16 steps: **..11. Steps**

ISO-test chart 3 (AE06), Output test using Bild D.10, $g_p=0,775$

ISO-test of 16 visual equidistant L^* -grey steps according to picture A3W_{de}

Are the 16 steps on the upper rows distinguishable? **Yes/No**

If No: How many steps can be distinguished?
of the given 16 steps: **..13. Steps**

ISO-test chart 3 (AE06), Output test using Bild D.11, $g_p=0,475$

ISO-test of 16 visual equidistant L^* -grey steps according to picture A3W_{de}

Are the 16 steps on the upper rows distinguishable? **Yes/No**

If No: How many steps can be distinguished?
of the given 16 steps: **..N/A Steps**

ISO-test chart 4 (AE17), Output test using Bild D.3, $g_p=1,000$

ISO test of 16 visually equally spaced steps of the colour rows $W-R_{de}$, $W-G_{de}$, $W-B_{de}$, and $W-N$ according to picture D4W_{de}

$W-R_{de}$ White – Orangered: Are all the 16 steps distinguishable? **Yes/No**
If No: How many steps can be distinguished? of the given 16 steps **..11..... Steps**

$W-G_{de}$ White – Leafgreen: Are all the 16 steps distinguishable? **Yes/No**
If No: How many steps can be distinguished? of the given 16 steps **..11..... Steps**

$W-B_{de}$ White – Violetblue: Are all the 16 steps distinguishable? **Yes/No**
If No: How many steps can be distinguished? of the given 16 steps **..11..... Steps**

$W-N$ White – Black: Are all the 16 steps distinguishable? **Yes/No**
If No: How many steps can be distinguished? of the given 16 steps **..11..... Steps**

ISO-test chart 4 (AE17), Output test using Bild D.13, $g_p=0,775$

ISO test of 16 visually equally spaced steps of the colour rows $W-R_{de}$, $W-G_{de}$, $W-B_{de}$, and $W-N$ according to picture D4W_{de}

$W-R_{de}$ White – Orangered: Are all the 16 steps distinguishable? **Yes/No**
If No: How many steps can be distinguished? of the given 16 steps **..13..... Steps**

$W-G_{de}$ White – Leafgreen: Are all the 16 steps distinguishable? **Yes/No**
If No: How many steps can be distinguished? of the given 16 steps **..13..... Steps**

$W-B_{de}$ White – Violetblue: Are all the 16 steps distinguishable? **Yes/No**
If No: How many steps can be distinguished? of the given 16 steps **..13..... Steps**

$W-N$ White – Black: Are all the 16 steps distinguishable? **Yes/No**
If No: How many steps can be distinguished? of the given 16 steps **..13..... Steps**

ISO-test chart 4 (AE17), Output test using Bild D.14, $g_p=0,475$

ISO test of 16 visually equally spaced steps of the colour rows $W-R_{de}$, $W-G_{de}$, $W-B_{de}$, and $W-N$ according to picture D4W_{de}

$W-R_{de}$ White – Orangered: Are all the 16 steps distinguishable? **Yes/No**
If No: How many steps can be distinguished? of the given 16 steps **.....N/A Steps**

$W-G_{de}$ White – Leafgreen: Are all the 16 steps distinguishable? **Yes/No**
If No: How many steps can be distinguished? of the given 16 steps **.....N/A Steps**

$W-B_{de}$ White – Violetblue: Are all the 16 steps distinguishable? **Yes/No**
If No: How many steps can be distinguished? of the given 16 steps **.....N/A Steps**

$W-N$ White – Black: Are all the 16 steps distinguishable? **Yes/No**
If No: How many steps can be distinguished? of the given 16 steps **.....N/A Steps**