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 <sub>de</sub> and D4W <sub>de</sub> please underline Yes/No			
ISO-test chart 3 (AE06), Output test using <b>Bild D.2</b> , $g_p=1,000$ ISO-test of 16 visual equidistant $L^*$ -grey steps according to picture A3W <sub>de</sub>			
Are the 16 steps on the	upper rows distinguishable?		Yes/No
If No: How many steps			
In roo. now many steps	of the given 16 steps:		.11. Steps
ISO 4-4 -h -rt 2 (AEO	$\mathbf{O} = \mathbf{O} + $	-	•
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 <sub>de</sub>			
	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 <sub>de</sub>			
Are the 16 steps on the	upper rows distinguishable?		Yes/No
If No: How many steps	11 C		
	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 $W-R_{do}$ , $W-G_{do}$ , $W-B_{de}$ , and $W-N$ according to picture D4W <sub>de</sub>			
	Are all the 16 steps distinguishable?		Yes/No
, R <sub>de</sub> white orangered.		of the given 16 steps	.11 Steps
W-G. White – Leafgreen:	Are all the 16 steps distinguishable?		Yes/No
,, Ode White Deargreen		of the given 16 steps	.11 Steps
W-B, White – Violetblue:	Are all the 16 steps distinguishable?		Yes/No
de ······		of the given 16 steps	.11 Steps
<i>W–N</i> White – Black:	Are all the 16 steps distinguishable?		Yes/No
		of the given 16 steps	.11 Steps
ISO-test chart 4 (AE17), Output test using Bild D.13, g <sub>p</sub> =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			
$W - R_{de}$ White – Orangered:	Are all the 16 steps distinguishable?		Yes/No
	If No: How many steps can be distinguished?	of the given 16 steps	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	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	Steps
<i>W</i> – <i>N</i> White – Black:	Are all the 16 steps distinguishable?		Yes/No
		of the given 16 steps	.13 Steps
<b>ISO-test chart 4 (AE17), Output test using Bild D.14,</b> $g_p=0,475$			
ISO test of 16 visually equally spaced steps of the colour rows $\dot{W}$ – $R_{d\sigma}$ $W$ – $G_{d\sigma}$ $W$ – $B_{de}$ , and $W$ – $N$			
according to picture D4W			
$W - R_{de}$ White – Orangered:	Are all the 16 steps distinguishable?		Yes/No
		of the given 16 steps	NA Steps
$W-G_{de}$ White – Leafgreen:	Are all the 16 steps distinguishable?		Yes/No
<b></b>		of the given 16 steps	NA Steps
$W-B_{de}$ White – Violetblue:	Are all the 16 steps distinguishable?	6.4	Yes/No
		of the given 16 steps	N/A Steps
<i>W–N</i> White – Black:	Are all the 16 steps distinguishable?	-fd in 16 (	Yes/No
	If No: How many steps can be distinguished?	of the given 16 steps	Steps