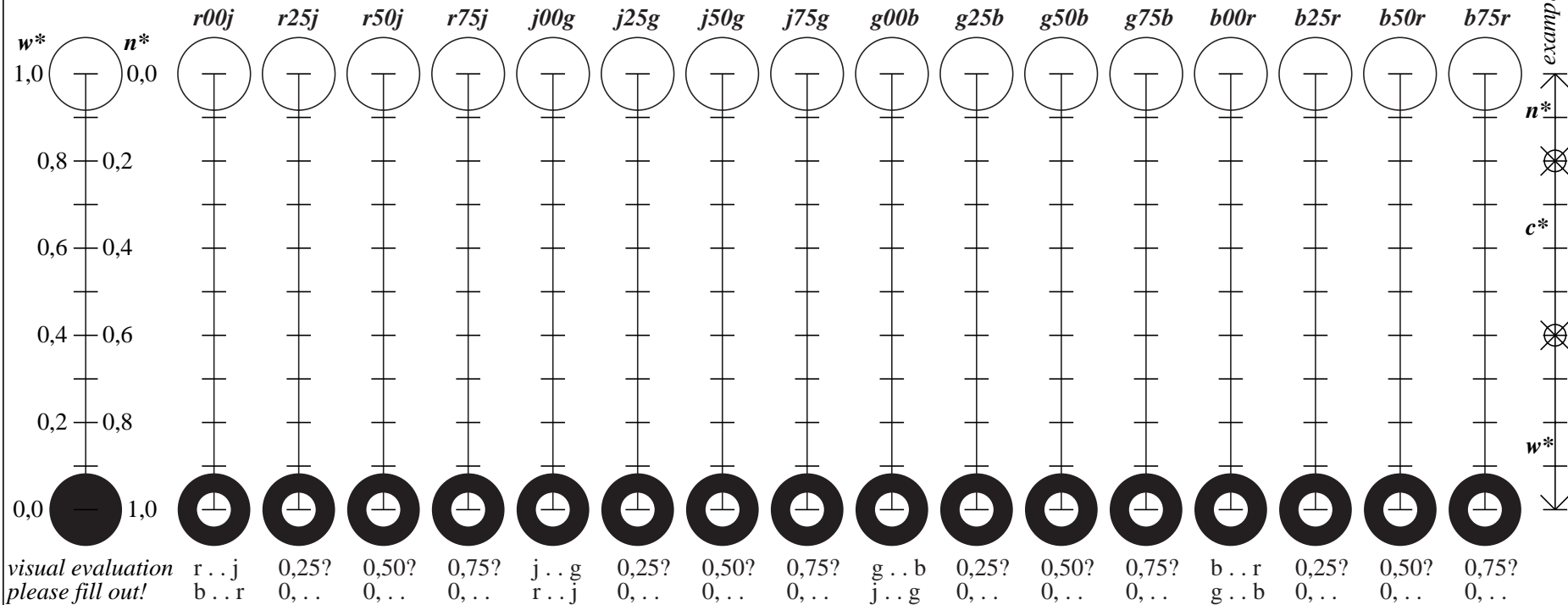


Evaluation of (mark only one of three possibilities):

- ☐ relative blackness n^* and relative whiteness w^*
- ☐ relative blackness n^* and relative chroma c^*
- ☐ relative whiteness w^* and relative chroma c^*
- ☒ example mark

$$\text{Ostwald equation: } n^* + w^* + c^* = 1$$

Elementary and intermediate hue text u^*
according to CIE R1-47:2009



visual evaluation
please fill out!

r . . j 0,25? 0,50? 0,75? j . . g 0,25? 0,50? 0,75? g . . b 0,25? 0,50? 0,75? b . . r 0,25? 0,50? 0,75?
b . . r 0, . . 0, . . 0, . . r . . j 0, . . 0, . . 0, . . j . . g 0, . . 0, . . 0, . . g . . b 0, . . 0, . . 0, . . b . . r 0, . . 0, . . 0, . .

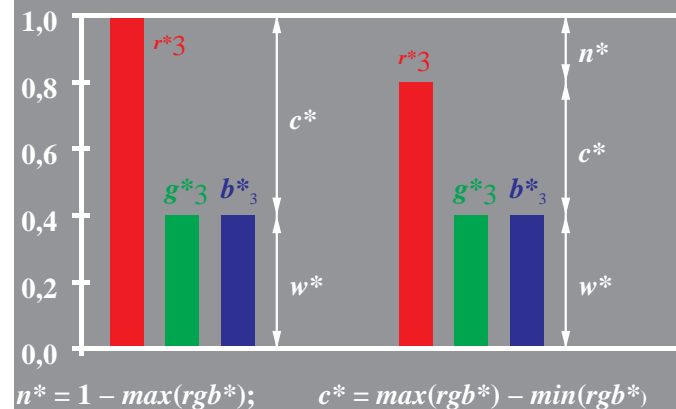
IE280-7N, 1. It is recommended to place the mask IE270-7X.PDF with 16 holes on top of the 16 colour samples of the RECS hue circle and to use the form IE280-7X.PDF for the visual evaluation

TUB-test chart IE28; Relative Elementary Colour System RECS input: $olv^* setrgbcolor$

Evaluation of relative blackness n^* and whiteness w^*

output: no change compared to input

Elementary hue Red R: linear
relation $lab*rgb^* - lab*ncw^*$



example marks according to colour figure (right)