



see similar files: http://130.149.60.45/~farbmetrik/XE31/XE31.HTM  
technical information: http://www.ps.bam.de or http://130.149.60.45/~farbmetrik

Table with columns: N, S, N1, N2, N3, N4, N5, NA1, NA2, NA3, NA4, NA5, DV\*1ab, DV\*2ab, DV\*3ab, DV\*4ab, DV\*vv, S\*ab,vv, DV\*ab, DV1ab, DV1vv, DV2ab, DV2vv, CODE, VIM, no., inr. Rows 27-105.

TUB registration: 20140801-XE31/XE31L0NP.PDF /PS  
application for measurement of display or printer output, no separation  
TUB material: code=rh4ta

see similar files: http://130.149.60.45/~farbmetrik/XE31/XE31.HTM  
technical information: http://www.ps.bam.de or http://130.149.60.45/~farbmetrik

Table with columns: N, S, N1, N2, N3, N4, N5, NA1, NA2, NA3, NA4, NA5, DV\*100, DV\*200, DV\*300, DV\*400, DV\*vv, S\*00, vv, DV\*00, DV100, DV1vv, DV200, DV2vv, CODE, VIM, no., inr. Rows contain numerical data and color difference labels like %W-C, %W-V, etc.

TUB registration: 20140801-XE31/XE31L0NP.PDF /.PS  
application for measurement of display or printer output, no separation  
TUB material: code=rh4ta

see similar files: http://130.149.60.45/~farbmetrik/XE31/XE31.HTM  
technical information: http://www.ps.bam.de or http://130.149.60.45/~farbmetrik

Table with columns: N, S, N1, N2, N3, N4, N5, NA1, NA2, NA3, NA4, NA5, DV\*100, DV\*200, DV\*300, DV\*400, DV\*vv, S\*00, vv, DV\*00, DV100, DV1vv, DV200, DV2vv, CODE, VIM, no., inr. Rows 27-105.

TUB registration: 20140801-XE31/XE31L0NP.PDF /PS  
application for measurement of display or printer output, no separation  
TUB material: code=rh4ta



