

see similar files: <http://130.149.60.45/~farbmetrik/PE57/PE57.HTM>
 technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

13 standard colours for D65

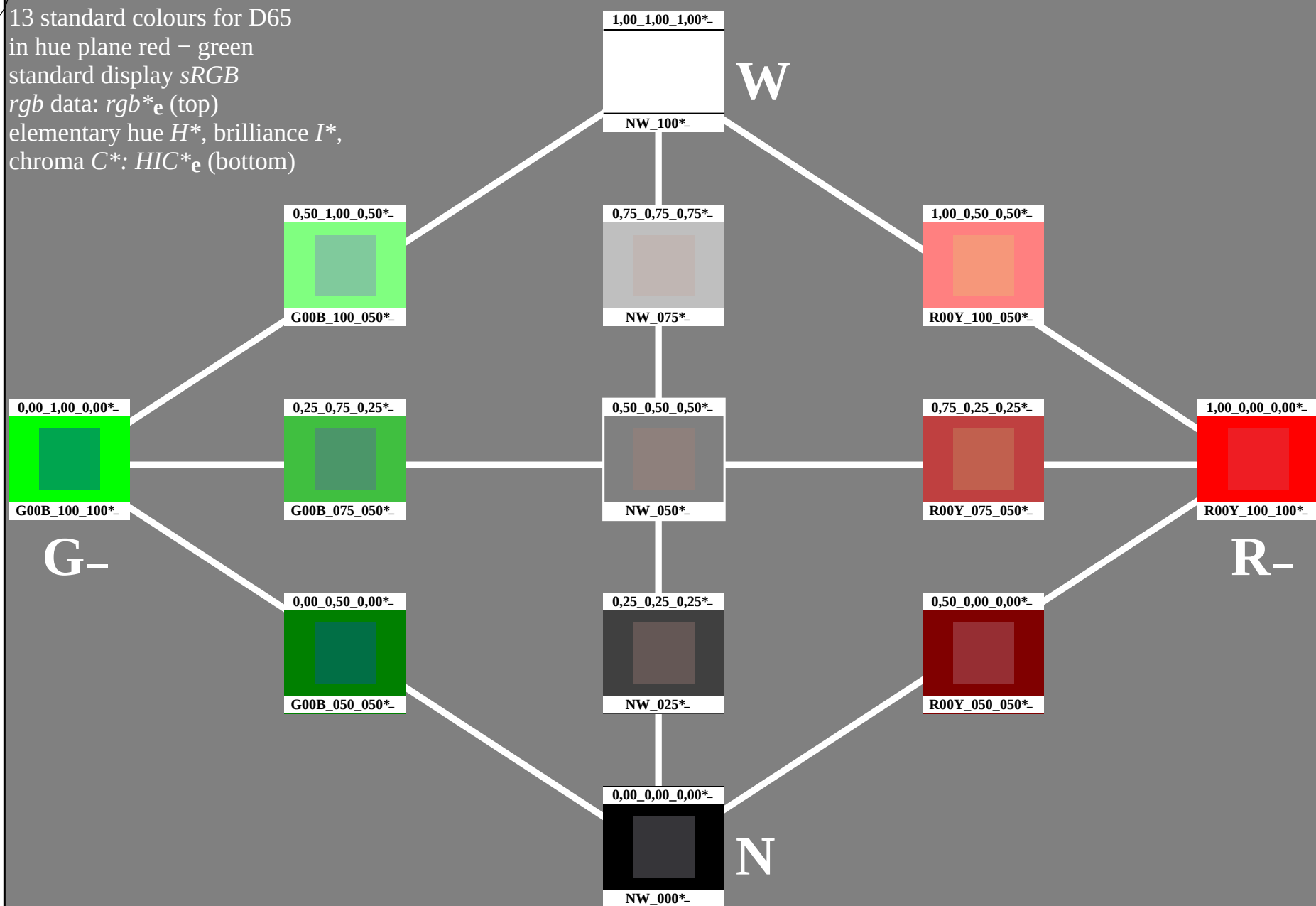
in hue plane red – green

standard display *sRGB*

rgb data: $rgb \cdot e$ (top)

elementary hue H^* , brilliance I^* ,

chroma C^* : $HIC \cdot e$ (bottom)



TUB registration: 20150701-PE57/PE57L0NP.PDF /.PS
 application for measurement of offset print output

TUB material: code=rha4ta

1-003031-L0

PE570-7N

TUB-test chart PE57; hue plane red – green
 13 standard colours for D65

input: *rgb/cmyk* $\rightarrow$ *rgb/cmyk*
 output: no change

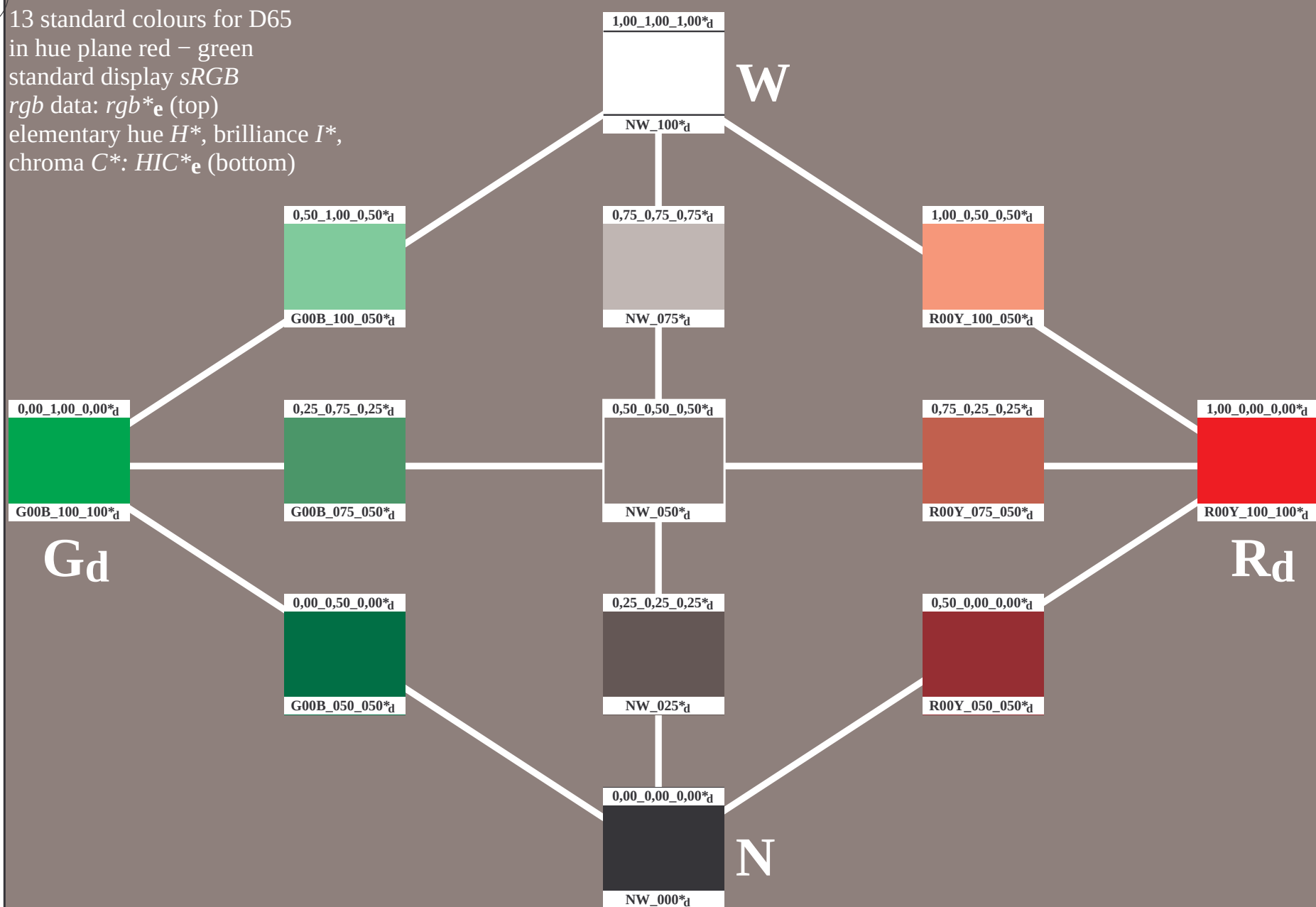
13 standard colours for D65

in hue plane red – green

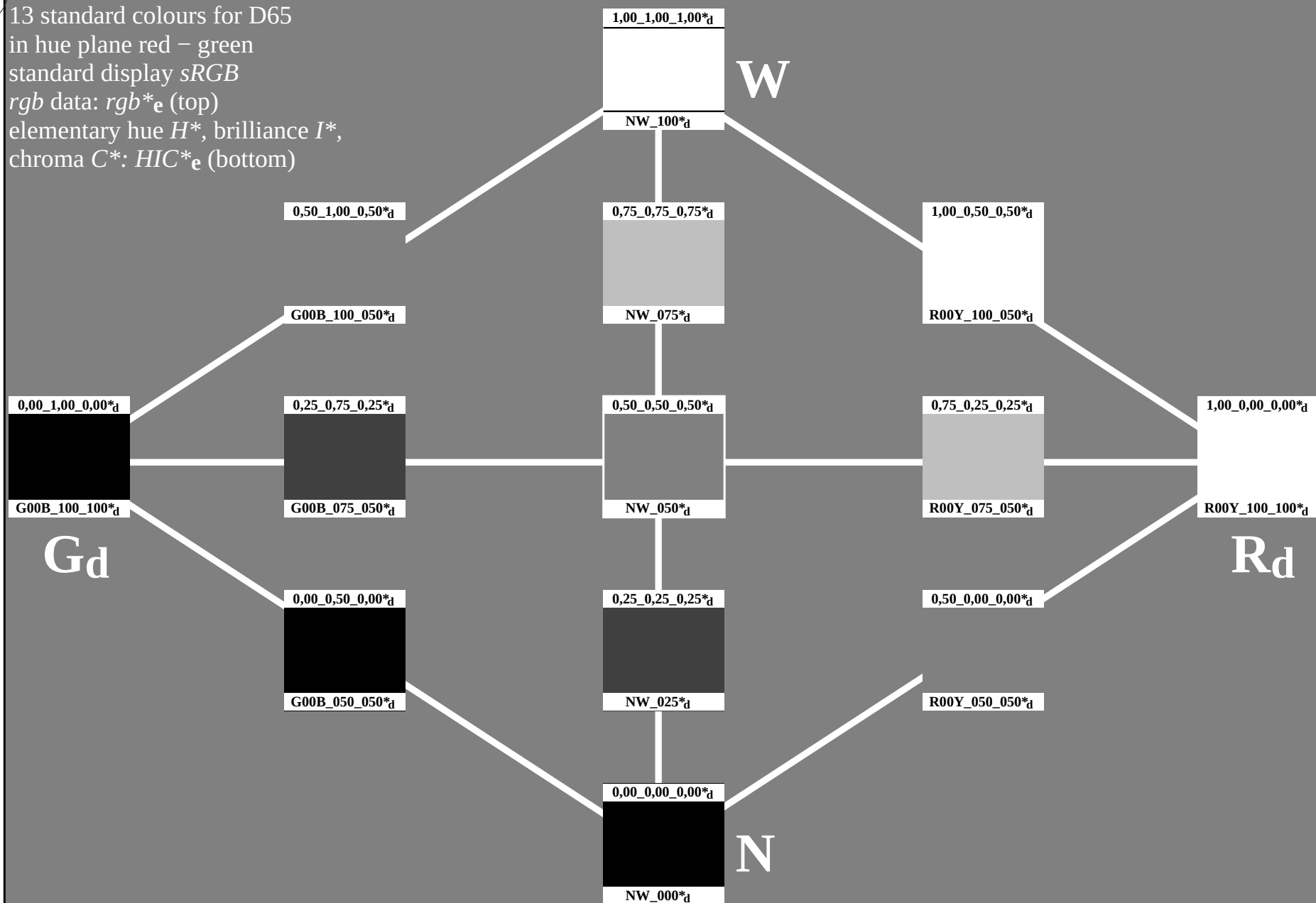
standard display *sRGB**rgb* data: $rgb * e$ (top)elementary hue H^* , brilliance I^* ,chroma C^* : $HIC * e$ (bottom)see similar files: <http://130.149.60.45/~farbmetrik/PE57/PE57L0NP.PDF> / .PStechnical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20150701-PE57/PE57L0NP.PDF /.PS

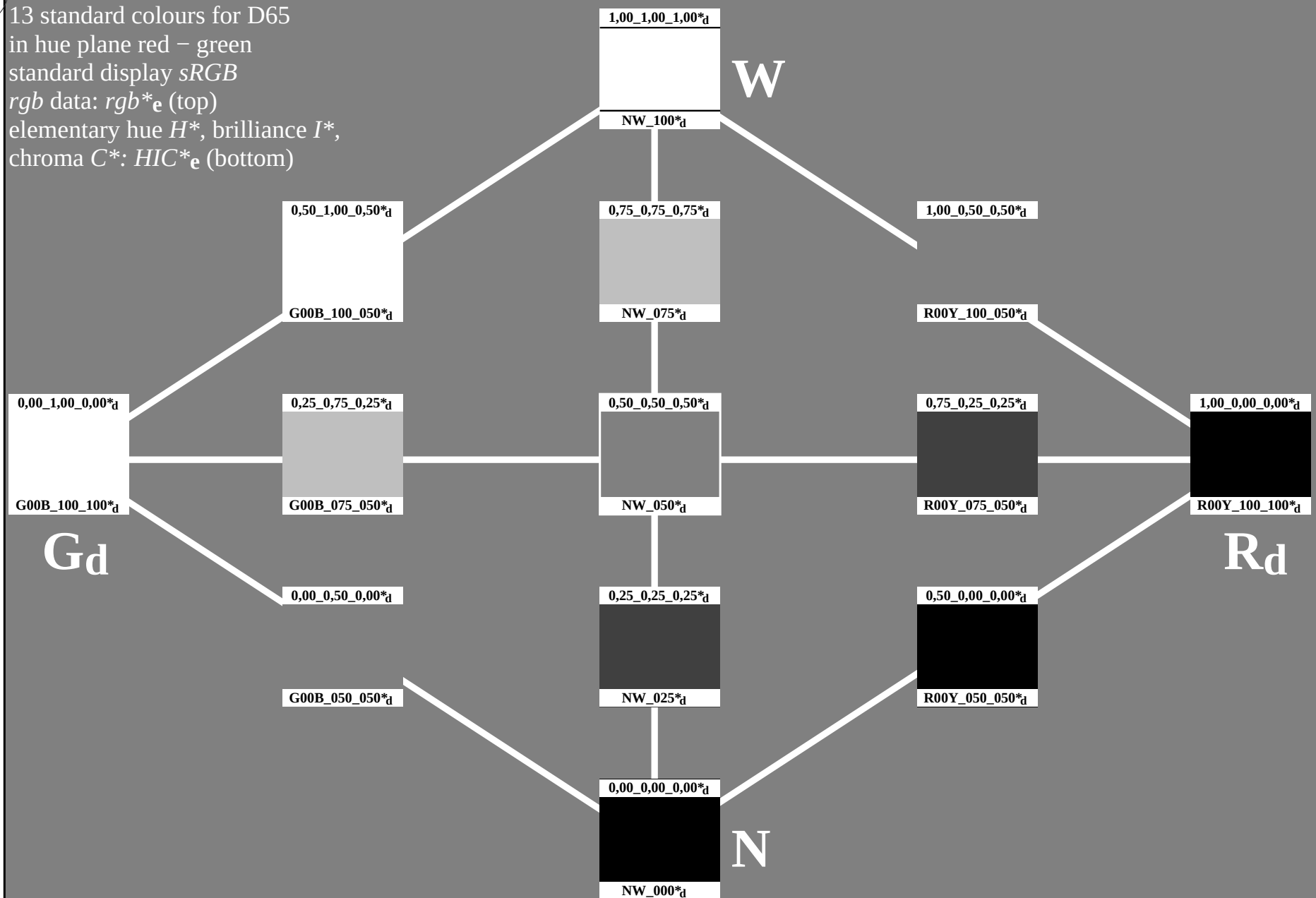
TUB material: code=rha4ta

application for measurement of offset print output, separation *cmY0* (CMY0)TUB-test chart PE57; hue plane red – green
13 standard colours for D65, 3D=0, de=0, *cmY0*input: *rgb/cmyk* → rgb_d
output: transfer to $cmY0_d$

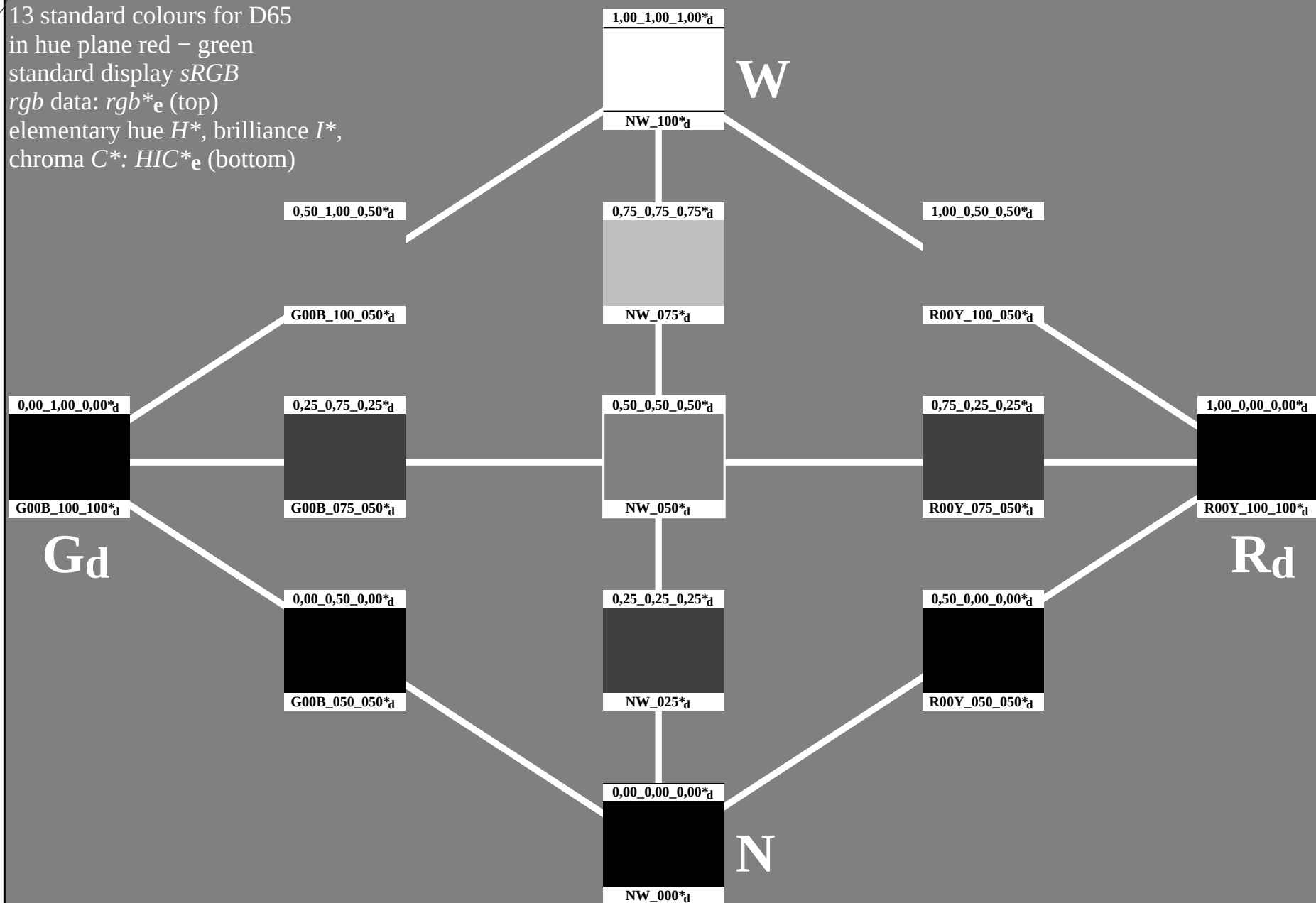
13 standard colours for D65
in hue plane red – green
standard display *sRGB*
rgb data: rgb^*_e (top)
elementary hue H^* , brilliance I^* ,
chroma C^* : HIC^*_e (bottom)

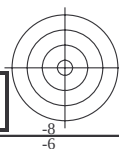
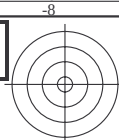


13 standard colours for D65
in hue plane red – green
standard display *sRGB*
rgb data: rgb^*_e (top)
elementary hue H^* , brilliance I^* ,
chroma C^* : HIC^*_e (bottom)



13 standard colours for D65
in hue plane red – green
standard display *sRGB*
rgb data: rgb^*_e (top)
elementary hue H^* , brilliance I^* ,
chroma C^* : HIC^*_e (bottom)

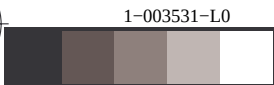




PE4600L_120830.TXT, 1080 colors, Separation cmy0*

input: $rgb/cmyk \rightarrow rgb_d$
output: transfer to $cmy0_d$

TUB-test chart PE57; hue plane red – green
13 standard colours for D65, 3D=0, de=0, $cmy0$



1-003531-E0

PE570-70

1-003531-L0



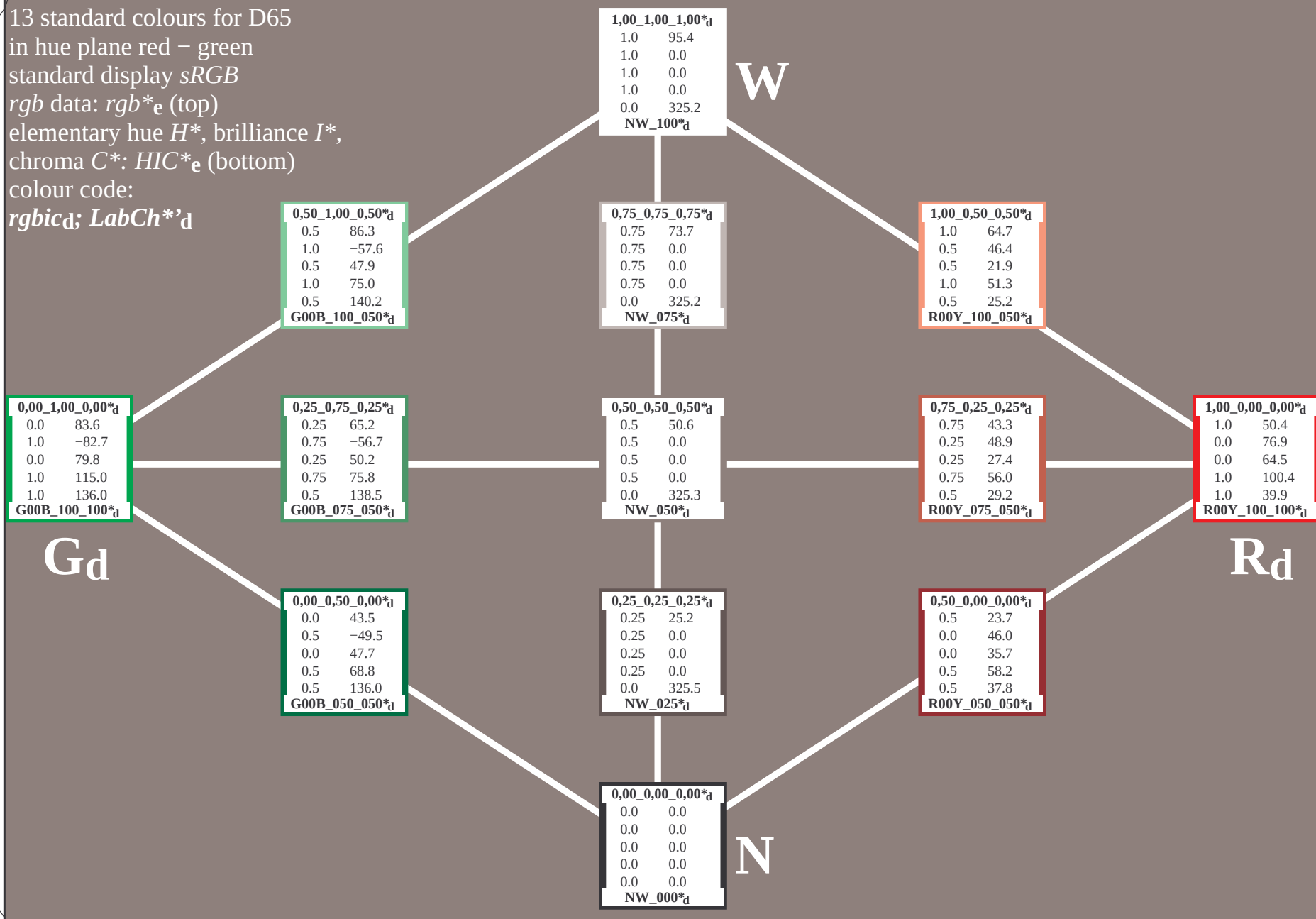
<http://130.149.60.45/~farbmetrik/PE57/PE57L0NP.PDF> /.PS; transfer output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 6/26

see similar files: <http://130.149.60.45/~farbmetrik/PE57/PE57.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

13 standard colours for D65
in hue plane red – green
standard display *sRGB*
rgb data: rgb^*_e (top)
elementary hue H^* , brilliance I^* ,
chroma C^* : HIC^*_e (bottom)
colour code:
 $rgbic_d$; $LabCh^*_d$

see similar files: <http://130.149.60.45/~farbmetrik/PE57/PE57.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20150701-PE57/PE57L0NP.PDF /.PS
application for measurement of offset print output, separation *cmY0* (CMY0)
TUB material: code=rha4ta



1-003631-L0

PE570-70

PE4600L_120830.TXT, 1080 colors, Separation *cmY0**

TUB-test chart PE57; hue plane red – green
13 standard colours for D65, 3D=0, de=0, *cmY0*

input: $rgb/cmyk \rightarrow rgb_d$
output: transfer to $cmY0_d$

13 standard colours for D65
in hue plane red – green
standard display *sRGB*
rgb data: $rgb * \mathbf{e}$ (top)
elementary hue H^* , brilliance I^* ,
chroma C^* : $HIC * \mathbf{e}$ (bottom)
colour code:

$$rgbic'^{*}_d; LabCh'^{*}_d$$

1.0	95.6
1.0	0.0
1.0	0.0
1.0	0.0
0.0	0.0
NW_100*d	

W

0,75_0,75_0,75*d	
0.75	77.8
0.75	0.0
0.75	0.0
0.75	0.0
0.0	0.0
NW_075*d	

1,00_0,50_0,50*d	
1.0	70.5
0.5	35.4
0.5	22.4
1.0	41.9
0.5	32.3

0,00_1,00_0,00*d	
0.0	50.0
1.0	-65.0
0.0	29.6
1.0	71.4
1.0	155.5

Gd

0,25_0,75_0,25*d	
0.25	55.0
0.75	-32.5
0.25	14.8
0.75	35.7
0.5	155.5

0,50_0,50_0,50*d	
0.5	60.0
0.5	0.0
0.5	0.0
0.5	0.0
0.0	0.0
NW_050*d	

0,75_0,25_0,25*d	
0.75	52.7
0.25	35.4
0.25	22.4
0.75	41.9
0.5	32.3

1.00_0.00_0.00*d
1.0 45.4
0.0 70.9
0.0 44.8
1.0 83.9
1.0 32.3
R00Y_100_100*d

Rd

0,00_0,50_0,00*d	
0.0	37.2
0.5	-32.5
0.0	14.8
0.5	35.7
0.5	155.5
G00B 050 050*d	

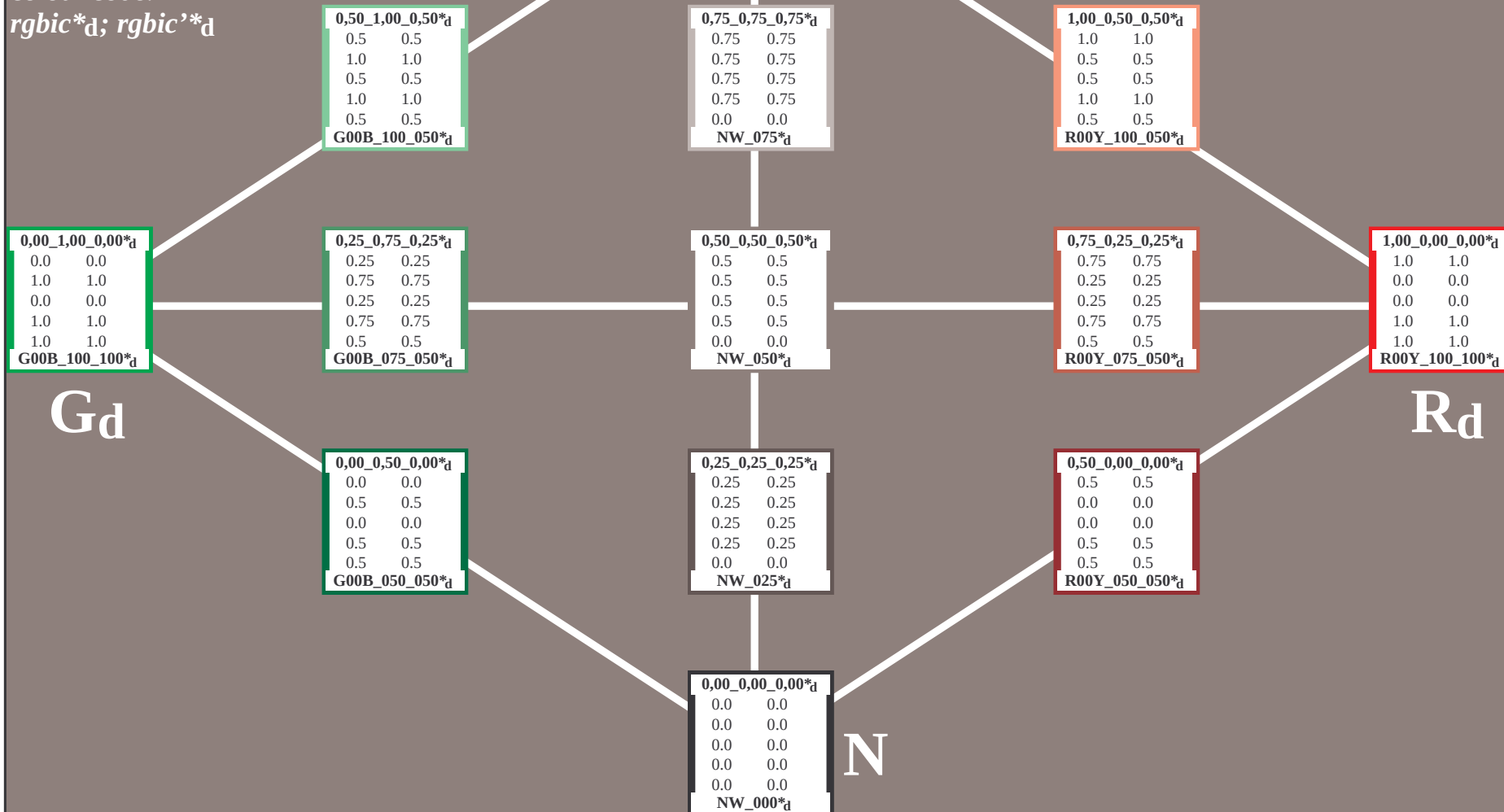
0,25_0,25_0,25*d	
0.25	42.1
0.25	0.0
0.25	0.0
0.25	0.0
0.0	0.0
NW_025*d	

0,50_0,00_0,00*d	
0.5	34.9
0.0	35.4
0.0	22.4
0.5	41.9
0.5	32.3
R00Y 050 050*d	

0,00_0,00_0,00*d	
0.0	24.3
0.0	0.0
0.0	0.0
0.0	0.0
0.0	0.0
NW_000*d	

N

13 standard colours for D65
in hue plane red – green
standard display *sRGB*
rgb data: rgb^*_e (top)
elementary hue H^* , brilliance I^* ,
chroma C^* : HIC^*_e (bottom)
colour code:
 $rgbic^*_d$; $rgbic'^*_d$



13 standard colours for D65
in hue plane red – green
standard display *sRGB*
rgb data: rgb^*_e (top)
elementary hue H^* , brilliance I^* ,
chroma C^* : HIC^*_e (bottom)
colour code:

$LabCh^*_d$; $Lab^*/DE^*/h^*_d$

$0,50_1,00_0,50^*_d$	
86.3	72.8
-57.6	-32.5
47.9	14.8
75.0	43.7
140.2	155.5
$G00B_100_050^*_d$	

$1,00_1,00_1,00^*_d$	
95.4	95.6
0.0	0.0
0.0	0.0
0.0	0.2
325.2	0.0
$NW_100^*_d$	

W

$0,75_0,75_0,75^*_d$	
73.7	77.8
0.0	0.0
0.0	0.0
0.0	4.0
325.2	0.0
$NW_075^*_d$	

$1,00_0,50_0,50^*_d$	
64.7	70.5
46.4	35.4
21.9	22.4
51.3	12.4
25.2	32.3
$R00Y_100_050^*_d$	

$0,00_1,00_0,00^*_d$	
83.6	50.0
-82.7	-65.0
79.8	29.6
115.0	63.0
136.0	155.5
$G00B_100_100^*_d$	

$0,25_0,75_0,25^*_d$	
65.2	55.0
-56.7	-32.5
50.2	14.8
75.8	44.1
138.5	155.5
$G00B_075_050^*_d$	

$0,50_0,50_0,50^*_d$	
50.6	60.0
0.0	0.0
0.0	0.0
0.0	9.3
325.3	0.0
$NW_050^*_d$	

$0,75_0,25_0,25^*_d$	
43.3	52.7
48.9	35.4
27.4	22.4
56.0	17.1
29.2	32.3
$R00Y_075_050^*_d$	

$1,00_0,00_0,00^*_d$	
50.4	45.4
76.9	70.9
64.5	44.8
100.4	21.1
39.9	32.3
$R00Y_100_100^*_d$	

G_d

$0,00_0,50_0,00^*_d$	
43.5	37.2
-49.5	-32.5
47.7	14.8
68.8	37.6
136.0	155.5
$G00B_050_050^*_d$	

$0,25_0,25_0,25^*_d$	
25.2	42.1
0.0	0.0
0.0	0.0
0.0	16.9
325.5	0.0
$NW_025^*_d$	

$0,50_0,00_0,00^*_d$	
23.7	34.9
46.0	35.4
35.7	22.4
58.2	20.3
37.8	32.3
$R00Y_050_050^*_d$	

R_d

$0,00_0,00_0,00^*_d$	
0.0	24.3
0.0	0.0
0.0	0.0
0.0	0.0
0.0	24.3
0.0	0.0
$NW_000^*_d$	

N

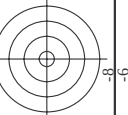
1-003931-L0

PE570-70

PE4600L_120830.TXT, 1080 colors, Separation $cmy0^*$

TUB-test chart PE57; hue plane red – green
13 standard colours for D65, 3D=0, $de=0$, $cmy0$

input: $rgb/cmyk \rightarrow rgb_d$
output: transfer to $cmy0_d$



TUB material: code=rha4ta
my0 (CMY0)

TU8-test chart PE57; hue plane red - green
colors and differences, ΔE^* , 3D=0, de=0, cmy0

input: *rgb/cmyk* → *rgb*_d
output: transfer to *cmy*_{0d}

Mean color difference of this page: $\Delta E^* = 4.0$

Mean color difference of this page: $\Delta E^* = 4.0$

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Id

E4600L_120830.TXT, 1080 colors, Separation cmy0*



TUB material: code=rha4ta
my0 (CMY0)

TUB-test chart PE57; hue plane red – green
colors and differences, ΔE^* , 3D=0, de=0, cmv0

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input: rgb/cmyk -> rgb
output: transfer to cmyk

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PE4600L 120830.TXT. 1080 colors. Separation cmv0*

[illegible]

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technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmatrik>

http://130.149.60.45/~farbmatrik/PE57/PE57LONP.PDF /PS; transfer output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 15/26

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PE570-7N, Page 15/26-F

PE570-7N, Page 15/26-F

input: *rgb/cmyk* → *rgb*
output: transfer to *cmy0d*

145001	170930	TVT	1090	colore	Separation	cm:0*
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[illegible]

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technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmatrik>

http://130.149.60.45/~farbmatrik/PE57/PE57LONP.PDF /PS; transfer output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 16/26

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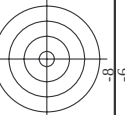
PE570-7N, Page 16/26-F

input: $r\bar{q}$
output: t

$\text{P}(\text{my} > \text{rgb})$

	+
	-
	C
	"
	O
	O
	A
	B
	B
	O
	O
	O
	A
	K
	O
	O
	A
	B

[illegible]



TUB material: code=rha4ta
ny0 (CMY0)

TUB-test chart PE57; hue plane red – green
colors and differences, ΔE^* , 3D=0, de=0, cr

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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 $\Delta E^* = 7.2$ [illegible][illegible]

n	H1C*Fd	rgb-Fd	1c1-Fd	1c2-Fd	1c3-Fd	1c4-Fd	1c5-Fd	1c6-Fd	1c7-Fd	1c8-Fd	1c9-Fd	1c10-Fd	1c11-Fd	1c12-Fd	1c13-Fd	1c14-Fd	1c15-Fd	1c16-Fd	1c17-Fd	1c18-Fd	1c19-Fd	1c20-Fd	1c21-Fd	1c22-Fd	1c23-Fd	1c24-Fd	1c25-Fd	1c26-Fd	1c27-Fd	1c28-Fd	1c29-Fd	1c30-Fd	1c31-Fd	1c32-Fd	1c33-Fd	1c34-Fd	1c35-Fd	1c36-Fd	1c37-Fd	1c38-Fd	1c39-Fd	1c40-Fd	1c41-Fd	1c42-Fd	1c43-Fd	1c44-Fd	1c45-Fd	1c46-Fd	1c47-Fd	1c48-Fd	1c49-Fd	1c50-Fd	1c51-Fd	1c52-Fd	1c53-Fd	1c54-Fd	1c55-Fd	1c56-Fd	1c57-Fd	1c58-Fd	1c59-Fd	1c60-Fd	1c61-Fd	1c62-Fd	1c63-Fd	1c64-Fd	1c65-Fd	1c66-Fd	1c67-Fd	1c68-Fd	1c69-Fd	1c70-Fd	1c71-Fd	1c72-Fd	1c73-Fd	1c74-Fd	1c75-Fd	1c76-Fd	1c77-Fd	1c78-Fd	1c79-Fd	1c80-Fd	1c81-Fd	1c82-Fd	1c83-Fd	1c84-Fd	1c85-Fd	1c86-Fd	1c87-Fd	1c88-Fd	1c89-Fd	1c90-Fd	1c91-Fd	1c92-Fd	1c93-Fd	1c94-Fd	1c95-Fd	1c96-Fd	1c97-Fd	1c98-Fd	1c99-Fd	1c100-Fd	1c101-Fd	1c102-Fd	1c103-Fd	1c104-Fd	1c105-Fd	1c106-Fd	1c107-Fd	1c108-Fd	1c109-Fd	1c110-Fd	1c111-Fd	1c112-Fd	1c113-Fd	1c114-Fd	1c115-Fd	1c116-Fd	1c117-Fd	1c118-Fd	1c119-Fd	1c120-Fd	1c121-Fd	1c122-Fd	1c123-Fd	1c124-Fd	1c125-Fd	1c126-Fd	1c127-Fd	1c128-Fd	1c129-Fd	1c130-Fd	1c131-Fd	1c132-Fd	1c133-Fd	1c134-Fd	1c135-Fd	1c136-Fd	1c137-Fd	1c138-Fd	1c139-Fd	1c140-Fd	1c141-Fd	1c142-Fd	1c143-Fd	1c144-Fd	1c145-Fd	1c146-Fd	1c147-Fd	1c148-Fd	1c149-Fd	1c150-Fd	1c151-Fd	1c152-Fd	1c153-Fd	1c154-Fd	1c155-Fd	1c156-Fd	1c157-Fd	1c158-Fd	1c159-Fd	1c160-Fd	1c161-Fd	1c162-Fd	1c163-Fd	1c164-Fd	1c165-Fd	1c166-Fd	1c167-Fd	1c168-Fd	1c169-Fd	1c170-Fd	1c171-Fd	1c172-Fd	1c173-Fd	1c174-Fd	1c175-Fd	1c176-Fd	1c177-Fd	1c178-Fd	1c179-Fd	1c180-Fd	1c181-Fd	1c182-Fd	1c183-Fd	1c184-Fd	1c185-Fd	1c186-Fd	1c187-Fd	1c188-Fd	1c189-Fd	1c190-Fd	1c191-Fd	1c192-Fd	1c193-Fd	1c194-Fd	1c195-Fd	1c196-Fd	1c197-Fd	1c198-Fd	1c199-Fd	1c200-Fd	1c201-Fd	1c202-Fd	1c203-Fd	1c204-Fd	1c205-Fd	1c206-Fd	1c207-Fd	1c208-Fd	1c209-Fd	1c210-Fd	1c211-Fd	1c212-Fd	1c213-Fd	1c214-Fd	1c215-Fd	1c216-Fd	1c217-Fd	1c218-Fd	1c219-Fd	1c220-Fd	1c221-Fd	1c222-Fd	1c223-Fd	1c224-Fd	1c225-Fd	1c226-Fd	1c227-Fd	1c228-Fd	1c229-Fd	1c230-Fd	1c231-Fd	1c232-Fd	1c233-Fd	1c234-Fd	1c235-Fd	1c236-Fd	1c237-Fd	1c238-Fd	1c239-Fd	1c240-Fd	1c241-Fd	1c242-Fd	1c243-Fd	1c244-Fd	1c245-Fd	1c246-Fd	1c247-Fd	1c248-Fd	1c249-Fd	1c250-Fd	1c251-Fd	1c252-Fd	1c253-Fd	1c254-Fd	1c255-Fd	1c256-Fd	1c257-Fd	1c258-Fd	1c259-Fd	1c260-Fd	1c261-Fd	1c262-Fd	1c263-Fd	1c264-Fd	1c265-Fd	1c266-Fd	1c267-Fd	1c268-Fd	1c269-Fd	1c270-Fd	1c271-Fd	1c272-Fd	1c273-Fd	1c274-Fd	1c275-Fd	1c276-Fd	1c277-Fd	1c278-Fd	1c279-Fd	1c280-Fd	1c281-Fd	1c282-Fd	1c283-Fd	1c284-Fd	1c285-Fd	1c286-Fd	1c287-Fd	1c288-Fd	1c289-Fd	1c290-Fd	1c291-Fd	1c292-Fd	1c293-Fd	1c294-Fd	1c295-Fd	1c296-Fd	1c297-Fd	1c298-Fd	1c299-Fd	1c300-Fd	1c301-Fd	1c302-Fd	1c303-Fd	1c304-Fd	1c305-Fd	1c306-Fd	1c307-Fd	1c308-Fd	1c309-Fd	1c310-Fd	1c311-Fd	1c312-Fd	1c313-Fd	1c314-Fd	1c315-Fd	1c316-Fd	1c317-Fd	1c318-Fd	1c319-Fd	1c320-Fd	1c321-Fd	1c322-Fd	1c323-Fd	1c324-Fd	1c325-Fd	1c326-Fd	1c327-Fd	1c328-Fd	1c329-Fd	1c330-Fd	1c331-Fd	1c332-Fd	1c333-Fd	1c334-Fd	1c335-Fd	1c336-Fd	1c337-Fd	1c338-Fd	1c339-Fd	1c340-Fd	1c341-Fd	1c342-Fd	1c343-Fd	1c344-Fd	1c345-Fd	1c346-Fd	1c347-Fd	1c348-Fd	1c349-Fd	1c350-Fd	1c351-Fd	1c352-Fd	1c353-Fd	1c354-Fd	1c355-Fd	1c356-Fd	1c357-Fd	1c358-Fd	1c359-Fd	1c360-Fd	1c361-Fd	1c362-Fd	1c363-Fd	1c364-Fd	1c365-Fd	1c366-Fd	1c367-Fd	1c368-Fd	1c369-Fd	1c370-Fd	1c371-Fd	1c372-Fd	1c373-Fd	1c374-Fd	1c375-Fd	1c376-Fd	1c377-Fd	1c378-Fd	1c379-Fd	1c380-Fd	1c381-Fd	1c382-Fd	1c383-Fd	1c384-Fd	1c385-Fd	1c386-Fd	1c387-Fd	1c388-Fd	1c389-Fd	1c390-Fd	1c391-Fd	1c392-Fd	1c393-Fd	1c394-Fd	1c395-Fd	1c396-Fd	1c397-Fd	1c398-Fd	1c399-Fd	1c400-Fd	1c401-Fd	1c402-Fd	1c403-Fd	1c404-Fd	1c405-Fd	1c406-Fd	1c407-Fd	1c408-Fd	1c409-Fd	1c410-Fd	1c411-Fd	1c412-Fd	1c413-Fd	1c414-Fd	1c415-Fd	1c416-Fd	1c417-Fd	1c418-Fd	1c419-Fd	1c420-Fd	1c421-Fd	1c422-Fd	1c423-Fd	1c424-Fd	1c425-Fd	1c426-Fd	1c427-Fd	1c428-Fd	1c429-Fd	1c430-Fd	1c431-Fd	1c432-Fd	1c433-Fd	1c434-Fd	1c435-Fd	1c436-Fd	1c437-Fd	1c438-Fd	1c439-Fd	1c440-Fd	1c441-Fd	1c442-Fd	1c443-Fd	1c444-Fd	1c445-Fd	1c446-Fd	1c447-Fd	1c448-Fd	1c449-Fd	1c450-Fd	1c451-Fd	1c452-Fd	1c453-Fd	1c454-Fd	1c455-Fd	1c456-Fd	1c457-Fd	1c458-Fd	1c459-Fd	1c460-Fd	1c461-Fd	1c462-Fd	1c463-Fd	1c464-Fd	1c465-Fd	1c466-Fd	1c467-Fd	1c468-Fd	1c469-Fd	1c470-Fd	1c471-Fd	1c472-Fd	1c473-Fd	1c474-Fd	1c475-Fd	1c476-Fd	1c477-Fd	1c478-Fd	1c479-Fd	1c480-Fd	1c481-Fd	1c482-Fd	1c483-Fd	1c484-Fd	1c485-Fd	1c486-Fd	1c487-Fd	1c488-Fd	1c489-Fd	1c490-Fd	1c491-Fd	1c492-Fd	1c493-Fd	1c494-Fd	1c495-Fd	1c496-Fd	1c497-Fd	1c498-Fd	1c499-Fd	1c500-Fd	1c501-Fd	1c502-Fd	1c503-Fd	1c504-Fd	1c505-Fd	1c506-Fd	1c507-Fd	1c508-Fd	1c509-Fd	1c510-Fd	1c511-Fd	1c512-Fd	1c513-Fd	1c514-Fd	1c515-Fd	1c516-Fd	1c517-Fd	1c518-Fd	1c519-Fd	1c520-Fd	1c521-Fd	1c522-Fd	1c523-Fd	1c524-Fd	1c525-Fd	1c526-Fd	1c527-Fd	1c528-Fd	1c529-Fd	1c530-Fd	1c531-Fd	1c532-Fd	1c533-Fd	1c534-Fd	1c535-Fd	1c536-Fd	1c537-Fd	1c538-Fd	1c539-Fd	1c540-Fd	1c541-Fd	1c542-Fd	1c543-Fd	1c544-Fd	1c545-Fd	1c546-Fd	1c547-Fd	1c548-Fd	1c549-Fd	1c550-Fd	1c551-Fd	1c552-Fd	1c553-Fd	1c554-Fd	1c555-Fd	1c556-Fd	1c557-Fd	1c558-Fd	1c559-Fd	1c560-Fd	1c561-Fd	1c562-Fd	1c563-Fd	1c564-Fd	1c565-Fd	1c566-Fd	1c567-Fd	1c568-Fd	1c569-Fd	1c570-Fd	1c571-Fd	1c572-Fd	1c573-Fd	1c574-Fd	1c575-Fd	1c576-Fd	1c577-Fd	1c578-Fd	1c579-Fd	1c580-Fd	1c581-Fd	1c582-Fd	1c583-Fd	1c584-Fd	1c585-Fd	1c586-Fd	1c587-Fd	1c588-Fd	1c589-Fd	1c590-Fd	1c591-Fd	1c592-Fd	1c593-Fd	1c594-Fd	1c595-Fd	1c596-Fd	1c597-Fd	1c598-Fd	1c599-Fd	1c600-Fd	1c601-Fd	1c602-Fd	1c603-Fd	1c604-Fd	1c605-Fd	1c606-Fd	1c607-Fd	1c608-Fd	1c609-Fd	1c610-Fd	1c611-Fd	1c612-Fd	1c613-Fd	1c614-Fd	1c615-Fd	1c616-Fd	1c617-Fd	1c618-Fd	1c619-Fd	1c620-Fd	1c621-Fd	1c622-Fd	1c623-Fd	1c624-Fd	1c625-Fd	1c626-Fd	1c627-Fd	1c628-Fd	1c629-Fd	1c630-Fd	1c631-Fd	1c632-Fd	1c633-Fd	1c634-Fd	1c635-Fd	1c636-Fd	1c637-Fd	1c638-Fd	1c639-Fd	1c640-Fd	1c641-Fd	1c642-Fd	1c643-Fd	1c644-Fd	1c645-Fd	1c646-Fd	1c647-Fd	1c648-Fd	1c649-Fd	1c650-Fd	1c651-Fd	1c652-Fd	1c653-Fd	1c654-Fd	1c655-Fd	1c656-Fd	1c657-Fd	1c658-Fd	1c659-Fd	1c660-Fd	1c661-Fd	1c662-Fd	1c663-Fd	1c664-Fd	1c665-Fd	1c666-Fd	1c667-Fd	1c668-Fd	1c669-Fd	1c670-Fd	1c671-Fd	1c672-Fd	1c673-Fd	1c674-Fd	1c675-Fd	1c676-Fd	1c677-Fd	1c678-Fd	1c679-Fd	1c680-Fd	1c681-Fd	1c682-Fd	1c683-Fd	1c684-Fd	1c685-Fd	1c686-Fd	1c687-Fd	1c688-Fd	1c689-Fd	1c690-Fd	1c691-Fd	1c692-Fd	1c693-Fd	1c694-Fd	1c695-Fd	1c696-Fd	1c697-Fd	1c698-Fd	1c699-Fd	1c700-Fd	1c701-Fd	1c702-Fd	1c703-Fd	1c704-Fd	1c705-Fd	1c706-Fd	1c707-Fd	1c708-Fd	1c709-Fd	1c710-Fd	1c711-Fd	1c712-Fd	1c713-Fd	1c714-Fd	1c715-Fd	1c716-Fd	1c717-Fd	1c718-Fd	1c719-Fd	1c720-Fd	1c721-Fd	1c722-Fd	1c723-Fd	1c724-Fd	1c725-Fd	1c726-Fd	1c727-Fd	1c728-Fd	1c729-Fd	1c730-Fd	1c731-Fd	1c732-Fd	1c733-Fd	1c734-Fd	1c735-Fd	1c736-Fd	1c737-Fd	1c738-Fd	1c739-Fd	1c740-Fd	1c741-Fd	1c742-Fd	1c743-Fd	1c744-Fd	1c745-Fd	1c746-Fd	1c747-Fd	1c748-Fd	1c749-Fd	1c750-Fd	1c751-Fd	1c752-Fd	1c753-Fd	1c754-Fd	1c755-Fd	1c756-Fd	1c757-Fd	1c758-Fd	1c759-Fd	1c760-Fd	1c761-Fd	1c762-Fd	1c763-Fd	1c764-Fd	1c765-Fd	1c766-Fd	1c767-Fd	1c768-Fd	1c769-Fd	1c770-Fd	1c771-Fd	1c772-Fd	1c773-Fd	1c774-Fd	1c775-Fd	1c776-Fd	1c777-Fd	1c778-Fd	1c779-Fd	1c780-Fd	1c781-Fd	1c782-Fd	1c783-Fd	1c784-Fd	1c785-Fd	1c786-Fd	1c787-Fd	1c788-Fd	1c789-Fd	1c790-Fd	1c791-Fd	1c792-Fd	1c793-Fd	1c794-Fd	1c795-Fd	1c796-Fd	1c797-Fd	1c798-Fd	1c799-Fd	1c800-Fd	1c801-Fd	1c802-Fd	1c803-Fd	1c804-Fd	1c805-Fd	1c806-Fd	1c807-Fd	1c808-Fd	1c809-Fd	1c810-Fd	1c811-Fd	1c812-Fd	1c813-Fd	1c814-Fd	1c815-Fd	1c816-Fd	1c817-Fd	1c818-Fd	1c819-Fd	1c820-Fd	1c821-Fd	1c822-Fd	1c823-Fd	1c824-Fd	1c825-Fd	1c826-Fd	1c827-Fd	1c828-Fd	1c829-Fd	1c830-Fd	1c831-Fd	1c832-Fd	1c833-Fd	1c834-Fd	1c835-Fd	1c836-Fd	1c837-Fd	1c838-Fd	1c839-Fd	1c840-Fd	1c841-Fd	1c842-Fd	1c843-Fd	1c844-Fd	1c845-Fd	1c846-Fd	1c847-Fd	1c848-Fd	1c849-Fd	1c850-Fd	1c851-Fd	1c852-Fd
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n	H1C*Fd	rgb_Fd	ic_Fd	hs_Fd	rgb*Fd	LabCH*Fd	LabCH*Fd	rgb**Fd	LabCH**Fd	DF*Fd	hs**d	rgb**d	LabCH**d	LabCH**d	32.3
567	R00Y,007,007a	0.875, 0.0, 0.0	0.875, 0.875, 0.437	390	0.875, 0.0, 0.116	42.8, 62.0, 39.2	73.4, 39.2, 62.0	0.875, 0.0, 0.0	43.2, 65.4, 40.5	31.8, 76.9, 44.8	3.6, 389, 83.9	1.0, 0.0, 0.0	45.4, 70.9, 32.3	45.4, 70.9, 32.3	
568	R36Y,007,007a	0.875, 0.0, 0.125	0.875, 0.875, 0.437	382	0.875, 0.0, 0.233	43.0, 62.0, 34.7	71.6, 34.7, 62.0	0.875, 0.0, 0.125	43.3, 66.0, 35.3	28.1, 76.9, 44.8	3.5, 382, 81.8	1.0, 0.0, 0.133	45.5, 71.0, 29.0	45.5, 71.0, 29.0	
569	R23Y,007,007a	0.875, 0.0, 0.25	0.875, 0.875, 0.437	374	0.875, 0.0, 0.364	43.1, 63.2, 29.5	69.8, 29.5, 63.2	0.875, 0.0, 0.25	43.6, 66.5, 29.6	23.9, 73.3, 33.8	3.3, 375, 79.8	1.0, 0.0, 0.266	45.6, 72.4, 25.0	45.6, 72.4, 25.0	
570	R09Y,007,007a	0.875, 0.0, 0.375	0.875, 0.875, 0.437	365	0.875, 0.0, 0.431	43.2, 64.2, 22.7	68.1, 22.7, 64.2	0.875, 0.0, 0.375	43.7, 67.3, 23.3	19.0, 73.3, 33.8	3.0, 365, 75.9	1.0, 0.0, 0.416	45.8, 73.4, 19.4	45.8, 73.4, 19.4	
571	B09R,007,007a	0.875, 0.0, 0.625	0.875, 0.875, 0.437	355	0.875, 0.0, 0.614	43.2, 65.8, 14.8	67.4, 14.8, 65.8	0.875, 0.0, 0.625	43.8, 69.3, 16.0	17.1, 71.5, 33.0	3.0, 354, 71.5	1.0, 0.0, 0.583	45.9, 75.2, 16.9	45.9, 75.2, 16.9	
572	B63R,007,007a	0.875, 0.0, 0.75	0.875, 0.875, 0.437	346	0.875, 0.0, 0.641	43.2, 67.3, 8.3	67.8, 8.3, 67.3	0.875, 0.0, 0.75	43.8, 70.8, 9.3	14.0, 71.5, 33.0	3.0, 344, 77.5	1.0, 0.0, 0.733	45.9, 77.0, 9.4	45.9, 77.0, 9.4	
573	B56R,007,007a	0.875, 0.0, 0.875	0.875, 0.875, 0.437	338	0.875, 0.0, 0.758	43.2, 68.4, 3.8	68.5, 3.8, 68.4	0.875, 0.0, 0.875	44.0, 73.5, -0.8	73.3, 35.3, 4.2	3.0, 337, 78.2	1.0, 0.0, 0.866	45.9, 78.1, 4.4	45.9, 78.1, 4.4	
574	B44R,100,100a	0.875, 0.0, 1.0	0.875, 0.875, 0.437	330	0.875, 0.0, 0.875	43.4, 69.4, -0.1	69.4, -0.1, 69.4	0.875, 0.0, 1.0	44.2, 75.5, -4.0	73.5, 35.3, 4.2	3.0, 330, 78.2	1.0, 0.0, 1.0	46.1, 79.3, -0.2	46.1, 79.3, -0.2	
575	R13Y,007,007a	0.875, 0.125, 0.0	0.875, 0.875, 0.437	38	0.875, 0.116, 0.0	46.1, 54.3, 43.6	54.3, 43.6, 46.1	0.875, 0.125, 0.0	47.3, 56.4, 44.0	73.5, 35.3, 4.2	3.0, 330, 78.2	1.0, 0.0, 1.0	46.1, 79.3, -0.2	46.1, 79.3, -0.2	
576	R00Y,007,007a	0.875, 0.125, 0.125	0.875, 0.75, 0.5	390	0.875, 0.125, 0.125	49.1, 53.2, 33.6	62.9, 33.6, 53.2	0.875, 0.125, 0.125	47.6, 56.7, 38.5	67.9, 34.5, 5.8	3.0, 382, 81.8	1.0, 0.0, 0.15	45.5, 71.6, 39.0	45.5, 71.6, 39.0	
577	R36Y,007,007a	0.875, 0.125, 0.25	0.875, 0.75, 0.5	381	0.875, 0.125, 0.237	49.1, 53.2, 29.2	61.1, 29.2, 53.2	0.875, 0.125, 0.25	47.9, 56.7, 34.6	62.9, 34.5, 5.8	3.0, 382, 81.8	1.0, 0.0, 0.15	45.5, 71.6, 39.0	45.5, 71.6, 39.0	
578	R23Y,007,007a	0.875, 0.125, 0.375	0.875, 0.75, 0.5	371	0.875, 0.125, 0.362	49.3, 54.5, 23.4	59.3, 23.4, 54.5	0.875, 0.125, 0.375	48.2, 57.5, 25.3	62.8, 34.5, 5.8	3.0, 371, 78.2	1.0, 0.0, 0.316	45.7, 72.6, 31.2	45.7, 72.6, 31.2	
579	R09Y,007,007a	0.875, 0.125, 0.625	0.875, 0.75, 0.5	360	0.875, 0.125, 0.625	49.4, 55.6, 15.8	57.8, 15.8, 55.6	0.875, 0.125, 0.625	48.4, 59.1, 16.9	61.5, 15.9, 3.7	3.0, 360, 78.2	1.0, 0.0, 0.5	45.7, 72.6, 31.2	45.7, 72.6, 31.2	
580	B09R,007,007a	0.875, 0.125, 0.75	0.875, 0.75, 0.5	349	0.875, 0.125, 0.637	49.4, 57.3, 8.9	58.0, 8.9, 57.3	0.875, 0.125, 0.75	48.8, 60.3, 9.3	61.0, 8.7, 3.1	3.0, 348, 78.2	1.0, 0.0, 0.683	45.9, 78.0, 5.0	45.9, 78.0, 5.0	
581	B63R,007,007a	0.875, 0.125, 0.875	0.875, 0.75, 0.5	339	0.875, 0.125, 0.762	49.4, 58.5, 3.7	58.6, 3.7, 58.5	0.875, 0.125, 0.875	48.8, 62.0, 2.9	62.0, 2.7, 3.6	3.0, 337, 78.2	1.0, 0.0, 0.85	45.9, 78.0, 5.0	45.9, 78.0, 5.0	
582	B56R,007,007a	0.875, 0.125, 0.875	0.875, 0.75, 0.5	330	0.875, 0.125, 0.875	49.4, 58.5, 3.7	58.6, 3.7, 58.5	0.875, 0.125, 0.875	48.8, 62.0, 2.9	62.0, 2.7, 3.6	3.0, 337, 78.2	1.0, 0.0, 0.85	45.9, 78.0, 5.0	45.9, 78.0, 5.0	
583	B44R,100,100a	0.875, 0.125, 1.0	0.875, 0.75, 0.5	322	0.883, 0.125, 1.0	50.5, 65.5, -4.6	65.5, -4.6, 65.5	0.875, 0.125, 1.0	49.6, 62.9, -2.0	62.9, 35.3, 4.2	3.0, 332, 61.0	1.0, 0.0, 1.0	46.1, 79.3, -0.2	46.1, 79.3, -0.2	
584	R13Y,007,007a	0.875, 0.25, 0.0	0.875, 0.875, 0.437	46	0.875, 0.233, 0.0	50.6, 44.1, 48.4	44.1, 48.4, 50.6	0.875, 0.25, 0.0	51.7, 45.6, 50.7	68.2, 44.1, 5.6	3.0, 344, 78.2	1.0, 0.0, 1.0	46.1, 79.3, -0.2	46.1, 79.3, -0.2	
585	R00Y,007,007a	0.875, 0.25, 0.125	0.875, 0.75, 0.5	39	0.875, 0.233, 0.125	52.4, 45.5, 38.0	45.5, 38.0, 52.4	0.875, 0.25, 0.125	52.6, 45.6, 43.6	62.9, 35.3, 4.2	3.0, 344, 78.2	1.0, 0.0, 1.0	46.1, 79.3, -0.2	46.1, 79.3, -0.2	
586	R36Y,007,007a	0.875, 0.25, 0.25	0.875, 0.75, 0.5	39	0.875, 0.233, 0.125	52.4, 45.5, 38.0	45.5, 38.0, 52.4	0.875, 0.25, 0.25	52.6, 45.6, 43.6	62.9, 35.3, 4.2	3.0, 344, 78.2	1.0, 0.0, 1.0	46.1, 79.3, -0.2	46.1, 79.3, -0.2	
587	R23Y,007,007a	0.875, 0.25, 0.375	0.875, 0.75, 0.5	379	0.875, 0.25, 0.364	55.4, 44.9, 23.4	50.6, 23.4, 55.4	0.875, 0.25, 0.375	54.3, 44.5, 28.2	52.3, 48.0, 38.9	1.0, 0.0, 0.183	1.0, 0.0, 0.183	45.7, 72.6, 31.2	45.7, 72.6, 31.2	
588	R09Y,007,007a	0.875, 0.25, 0.625	0.875, 0.75, 0.5	367	0.875, 0.25, 0.625	55.6, 47.2, 17.4	48.8, 17.4, 55.6	0.875, 0.25, 0.625	54.3, 44.5, 28.2	52.3, 48.0, 38.9	1.0, 0.0, 0.183	1.0, 0.0, 0.183	45.7, 72.6, 31.2	45.7, 72.6, 31.2	
589	B09R,007,007a	0.875, 0.25, 0.75	0.875, 0.75, 0.5	353	0.875, 0.25, 0.75	55.6, 47.2, 17.4	48.8, 17.4, 55.6	0.875, 0.25, 0.75	54.3, 44.5, 28.2	52.3, 48.0, 38.9	1.0, 0.0, 0.183	1.0, 0.0, 0.183	45.7, 72.6, 31.2	45.7, 72.6, 31.2	
590	B63R,007,007a	0.875, 0.25, 0.875	0.875, 0.75, 0.5	341	0.875, 0.25, 0.875	55.6, 47.2, 17.4	48.8, 17.4, 55.6	0.875, 0.25, 0.875	54.3, 44.5, 28.2	52.3, 48.0, 38.9	1.0, 0.0, 0.183	1.0, 0.0, 0.183	45.7, 72.6, 31.2	45.7, 72.6, 31.2	
591	B56R,007,007a	0.875, 0.25, 0.875	0.875, 0.75, 0.5	330	0.875, 0.25, 0.875	55.6, 47.2, 17.4	48.8, 17.4, 55.6	0.875, 0.25, 0.875	54.3, 44.5, 28.2	52.3, 48.0, 38.9	1.0, 0.0, 0.183	1.0, 0.0, 0.183	45.7, 72.6, 31.2	45.7, 72.6, 31.2	
592	B44R,100,100a	0.875, 0.25, 1.0	0.875, 0.75, 0.5	321	0.887, 0.25, 1.0	57.7, 55.7, -0.1	55.7, -0.1, 57.7	0.875, 0.25, 1.0	56.7, 51.9, -0.8	49.9, 35.9, 4.7	3.0, 330, 78.2	1.0, 0.0, 1.0	46.1, 79.3, -0.2	46.1, 79.3, -0.2	
593	R13Y,007,007a	0.875, 0.375, 0.0	0.875, 0.875, 0.437	55	0.875, 0.364, 0.0	56.5, 32.4, 56.4	32.4, 56.4, 56.5	0.875, 0.375, 0.0	57.5, 33.6, 48.9	54.5, 46.4, 48.8	1.0, 0.0, 0.183	1.0, 0.0, 0.183	45.7, 72.6, 31.2	45.7, 72.6, 31.2	
594	R00Y,007,007a	0.875, 0.375, 0.125	0.875, 0.75, 0.5	49	0.875, 0.362, 0.125	57.4, 34.3, 44.4	34.3, 44.4, 57.4	0.875, 0.375, 0.125	57.9, 33.6, 48.9	54.5, 46.4, 48.8	1.0, 0.0, 0.183	1.0, 0.0, 0.183	45.7, 72.6, 31.2	45.7, 72.6, 31.2	
595	R36Y,007,007a	0.875, 0.375, 0.25	0.875, 0.75, 0.5	41	0.875, 0.364, 0.125	57.4, 34.3, 44.4	34.3, 44.4, 57.4	0.875, 0.375, 0.25	58.6, 34.1, 39.3	45.6, 42.2, 8.6	3.0, 389, 83.9	1.0, 0.0, 0.233	45.7, 72.6, 31.2	45.7, 72.6, 31.2	
596	R23Y,007,007a	0.875, 0.375, 0.375	0.875, 0.75, 0.5	390	0.875, 0.375, 0.375	61.6, 36.1, 36.1	36.1, 36.1, 61.6	0.875, 0.375, 0.375	59.7, 33.8, 30.7	45.6, 42.2, 8.6	3.0, 389, 83.9	1.0, 0.0, 0.233	45.7, 72.6, 31.2	45.7, 72.6, 31.2	
597	R09Y,007,007a	0.875, 0.375, 0.625	0.875, 0.75, 0.5	376	0.875, 0.375, 0.625	61.8, 37.1, 36.0	36.0, 37.1, 61.8	0.875, 0.375, 0.625	61.1, 36.1, 12.9	41.1, 32.1, 4.5	3.0, 377, 80.7	1.0, 0.0, 0.5	45.7, 72.6, 31.2	45.7, 72.6, 31.2	
598	B09R,007,007a	0.875, 0.375, 0.75	0.875, 0.75, 0.5	362	0.875, 0.375, 0.75	61.8, 38.6, 30.7	38.6, 30.7, 61.8	0.875, 0.375, 0.75	61.4, 38.6, 4.6	38.7, 7.0, 1.0	3.0, 342, 78.2	1.0, 0.0, 0.766	45.7, 72.6, 31.2	45.7, 72.6, 31.2	
599	B63R,007,007a	0.875, 0.375, 0.875	0.875, 0.75, 0.5	344	0.875, 0.375, 0.875	61.8, 38.6, 30.7	38.6, 30.7, 61.8	0.875, 0.375, 0.875	61.4, 38.6, 4.6	38.7, 7.0, 1.0	3.0, 342, 78.2	1.0, 0.0, 0.766	45.7, 72.6, 31.2	45.7, 72.6, 31.2	
600	B56R,007,007a	0.875, 0.375, 1.0	0.875, 0.75, 0.5	330	0.885, 0.375, 1.0	62.8, 45.7, 15.8	45.7, 15.8, 62.8	0.875, 0.375, 1.0	63.0, 40.3, -7.2	40.3, 61.0, 33.0	1.0, 0.0, 0.816	1.0, 0.0, 0.816	45.7, 72.6, 31.2	45.7, 72.6, 31.2	
601	B44R,100,100a	0.875, 0.375, 1.0	0.875, 0.75, 0.5	319	0.875, 0.375, 1.0	62.8, 45.7, 15.8	45.7, 15.8, 62.8	0.875, 0.375, 1.0	63.0, 40,						

n	H1C*Fd	rgb_Fd	icr_Fd	hsa_Fd	rgb_Fd	LabCH*Fd	LabCH*Fd	rgb_Fd	LabCH*Fd	DE**Fd	hsa_Fd	rgb_Fd	LabCH*Fd	LabCH*Nd	LabCH*Nd	LabCH*Nd
729	NW_100d	0.875	1.0	1.0	0.0	95.6	0.0	0.0	95.6	0.0	0.0	0.0	95.6	0.0	0.0	0.0
730	G50B_100.012d	0.875	1.0	0.125	0.937	210	90.7	0.0	90.7	-3.1	5.1	6.0	238.4	0.0	0.0	238.4
731	G50B_100.025d	0.875	1.0	0.25	0.875	210	85.9	0.0	85.9	-6.3	10.3	12.1	238.4	0.0	0.0	238.4
732	G50B_100.037d	0.875	1.0	0.375	0.812	210	81.0	0.0	81.0	-9.5	15.5	18.2	238.4	0.0	0.0	238.4
733	G50B_100.050d	0.875	1.0	0.5	0.75	210	76.2	0.0	76.2	-12.7	20.7	24.3	238.4	0.0	0.0	238.4
734	G50B_100.062d	0.875	1.0	0.625	0.687	210	71.3	0.0	71.3	-15.9	25.9	30.4	238.4	0.0	0.0	238.4
735	G50B_100.075d	0.875	1.0	0.75	0.625	210	66.5	0.0	66.5	-19.1	31.1	36.5	238.4	0.0	0.0	238.4
736	G50B_100.087d	0.875	1.0	0.875	0.562	210	61.6	0.0	61.6	-22.3	36.3	42.6	238.4	0.0	0.0	238.4
737	G50B_100.100d	0.875	1.0	1.0	0.5	210	56.8	0.0	56.8	-25.5	41.5	48.7	238.4	0.0	0.0	238.4
738	ROY_100.012d	0.875	0.875	0.125	0.937	390	89.3	0.0	89.3	8.8	5.6	10.4	38.4	0.0	45.4	83.9
739	ROY_100.025d	0.875	0.875	0.25	0.875	360	84.7	0.0	84.7	17.2	11.2	20.9	32.3	0.0	40.0	79.0
740	ROY_100.037d	0.875	0.875	0.375	0.812	330	79.8	0.0	79.8	26.0	16.8	31.4	26.0	0.0	36.0	74.0
741	ROY_100.050d	0.875	0.875	0.5	0.75	300	74.9	0.0	74.9	35.0	27.0	42.6	23.4	0.0	31.0	69.0
742	ROY_100.062d	0.875	0.875	0.625	0.687	270	69.9	0.0	69.9	44.0	38.0	54.0	18.4	0.0	26.0	64.0
743	ROY_100.075d	0.875	0.875	0.75	0.625	240	65.0	0.0	65.0	53.0	47.0	63.0	13.4	0.0	21.0	60.0
744	ROY_100.087d	0.875	0.875	0.875	0.562	210	60.1	0.0	60.1	62.0	56.0	72.0	8.4	0.0	16.0	56.0
745	ROY_100.100d	0.875	0.875	1.0	0.5	180	55.2	0.0	55.2	71.0	65.0	81.0	3.4	0.0	11.0	52.0
746	ROY_100.012d	0.875	0.875	0.125	0.937	390	89.3	0.0	89.3	8.8	5.6	10.4	38.4	0.0	45.4	83.9
747	ROY_100.025d	0.875	0.875	0.25	0.875	360	84.7	0.0	84.7	17.2	11.2	20.9	32.3	0.0	40.0	79.0
748	ROY_100.037d	0.875	0.875	0.375	0.812	330	79.8	0.0	79.8	26.0	16.8	31.4	26.0	0.0	36.0	74.0
749	ROY_100.050d	0.875	0.875	0.5	0.75	300	74.9	0.0	74.9	35.0	27.0	42.6	23.4	0.0	31.0	69.0
750	ROY_100.062d	0.875	0.875	0.625	0.687	270	69.9	0.0	69.9	44.0	38.0	54.0	18.4	0.0	26.0	64.0
751	ROY_100.075d	0.875	0.875	0.75	0.625	240	65.0	0.0	65.0	53.0	47.0	63.0	13.4	0.0	21.0	60.0
752	ROY_100.087d	0.875	0.875	0.875	0.562	210	60.1	0.0	60.1	62.0	56.0	72.0	8.4	0.0	16.0	56.0
753	ROY_100.100d	0.875	0.875	1.0	0.5	180	55.2	0.0	55.2	71.0	65.0	81.0	3.4	0.0	11.0	52.0
754	ROY_100.012d	0.875	0.875	0.125	0.937	390	89.3	0.0	89.3	8.8	5.6	10.4	38.4	0.0	45.4	83.9
755	ROY_100.025d	0.875	0.875	0.25	0.875	360	84.7	0.0	84.7	17.2	11.2	20.9	32.3	0.0	40.0	79.0
756	ROY_100.037d	0.875	0.875	0.375	0.812	330	79.8	0.0	79.8	26.0	16.8	31.4	26.0	0.0	36.0	74.0
757	ROY_100.050d	0.875	0.875	0.5	0.75	300	74.9	0.0	74.9	35.0	27.0	42.6	23.4	0.0	31.0	69.0
758	ROY_100.062d	0.875	0.875	0.625	0.687	270	69.9	0.0	69.9	44.0	38.0	54.0	18.4	0.0	26.0	64.0
759	ROY_100.075d	0.875	0.875	0.75	0.625	240	65.0	0.0	65.0	53.0	47.0	63.0	13.4	0.0	21.0	60.0
760	ROY_100.087d	0.875	0.875	0.875	0.562	210	60.1	0.0	60.1	62.0	56.0	72.0	8.4	0.0	16.0	56.0
761	ROY_100.100d	0.875	0.875	1.0	0.5	180	55.2	0.0	55.2	71.0	65.0	81.0	3.4	0.0	11.0	52.0
762	ROY_100.012d	0.875	0.875	0.125	0.937	390	89.3	0.0	89.3	8.8	5.6	10.4	38.4	0.0	45.4	83.9
763	ROY_100.025d	0.875	0.875	0.25	0.875	360	84.7	0.0	84.7	17.2	11.2	20.9	32.3	0.0	40.0	79.0
764	ROY_100.037d	0.875	0.875	0.375	0.812	330	79.8	0.0	79.8	26.0	16.8	31.4	26.0	0.0	36.0	74.0
765	ROY_100.050d	0.875	0.875	0.5	0.75	300	74.9	0.0	74.9	35.0	27.0	42.6	23.4	0.0	31.0	69.0
766	ROY_100.062d	0.875	0.875	0.625	0.687	270	69.9	0.0	69.9	44.0	38.0	54.0	18.4	0.0	26.0	64.0
767	ROY_100.075d	0.875	0.875	0.75	0.625	240	65.0	0.0	65.0	53.0	47.0	63.0	13.4	0.0	21.0	60.0
768	ROY_100.087d	0.875	0.875	0.875	0.562	210	60.1	0.0	60.1	62.0	56.0	72.0	8.4	0.0	16.0	56.0
769	ROY_100.100d	0.875	0.875	1.0	0.5	180	55.2	0.0	55.2	71.0	65.0	81.0	3.4	0.0	11.0	52.0
770	ROY_100.012d	0.875	0.875	0.125	0.937	390	89.3	0.0	89.3	8.8	5.6	10.4	38.4	0.0	45.4	83.9
771	G50B_050.012d	0.875	0.5	0.125	0.437	210	90.7	0.0	90.7	-3.1	5.1	6.0	238.4	0.0	0.0	238.4
772	G50B_050.025d	0.875	0.5	0.25	0.375	210	85.9	0.0	85.9	-6.3	10.3	12.1	238.4	0.0	0.0	238.4
773	G50B_050.037d	0.875	0.5	0.375	0.312	210	81.0	0.0	81.0	-9.5	15.5	18.2	238.4	0.0	0.0	238.4
774	G50B_050.050d	0.875	0.5	0.5	0.25	210	76.2	0.0	76.2	-12.7	20.7	24.3	238.4	0.0	0.0	238.4
775	ROY_100.062d	0.875	0.375	0.125	0.687	390	71.3	0.0	71.3	-15.9	25.9	30.4	238.4	0.0	0.0	238.4
776	ROY_100.075d	0.875	0.375	0.25	0.625	390	66.5	0.0	66.5	-19.1	31.1	36.5	238.4	0.0	0.0	238.4
777	ROY_100.087d	0.875	0.375	0.375	0.562	390	61.6	0.0	61.6	-22.3	36.3	42.6	238.4	0.0	0.0	238.4
778	ROY_100.100d	0.875	0.375	0.625	0.5	390	56.8	0.0	56.8	-25.5	41.5	48.7	238.4	0.0	0.0	238.4
779	ROY_050.012d	0.875	0.375	0.125	0.437	390	89.3	0.0	89.3	8.8	5.6	10.4	38.4	0.0	45.4	83.9
780	ROY_050.025d	0.875	0.375	0.25	0.375	360	84.7	0.0	84.7	17.2	11.2	20.9	32.3	0.0	40.0	79.0
781	G50B_037.012d	0.875	0.375	0.375	0.312	210	89.3	0.0	89.3	8.8	5.6	10.4	38.4	0.0	45.4	83.9
782	G50B_037.037d	0.875	0.375	0.375	0.25	210	84.7	0.0	84.7	17.2	11.2	20.9	32.3	0.0	40.0	79.0
783	ROY_100.075d	0.875	0.375	0.375	0.187	210	79.8	0.0	79.8	26.0	16.8	31.4	26.0	0.0	36.0	74.0
784	ROY_007.062d	0.875	0.25	0.125	0.625	390	74.9	0.0	74.9	35.0	27.0	42.6	23.4	0.0	31.0	69.0
785	ROY_007.075d	0.875	0.25	0.25	0.562	390	69.9	0.0	69.9	44.0	38.0	54.0	18.4	0.0	26.0	64.0
786	ROY_007.087d	0.875	0.25	0.375	0.437	390	64.9	0.0	64.9	53.0	47.0	63.0	13.4	0.0	21.0	60.0
787	ROY_007.100d	0.875	0.25	0.625	0.375	390	60.1	0.0	60.1	62.0	56.0	72.0	8.4	0.0	16.0	56.0
788	ROY_050.025d	0.875	0.25	0.375	0.125	390	89.3	0.0	89.3	8.8	5.6	10.4	38.4	0.0	45.4	83.9
789	ROY_050.037d	0.875	0.25	0.375	0.25	390	84.7	0.0	84.7	17.2	11.2	20.9	32.3	0.0	40.0	79.0
790	ROY_050.050d	0.875	0.25	0.375	0.312	390	79.8	0.0	79.8	26.0	16.8	31.4	26.0	0.0	36	



TUB material: code=rha4ta
ny0 (CMY0)

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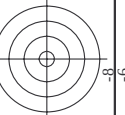
-0032231-E0

④

[illegible]

see similar files: <http://130.149.60.45/~farbmatrik/PE57/PE57.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmatrik>





TUB material: code=rha4ta
ny0 (CMY0)

TUB-test chart PE57; hue plane red - green
colors and differences, ΔE^* ; 3D=0, de=0, cmy0

[illegible]

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1-0032431-F0

PE4600L_120830.TXT, 1080 colors, Separation cmy0*

n	H1C*Fid	rgb_Fid	icT_Fid	h _{ab} _Fid	rgb**Fid	LabCh**Fid	LabCh**Fid	DE**Fid	h _{ab} _d	rgb**Md	LabCh**Md
1053	NW_086q	0.866 0.866 0.866	0.866 0.866 0.866	360 360 360	0.866 0.866 0.866	86.1 1.2 3.4	86.1 1.2 3.4	3.7 69.9 3.7	360 360 360	1.0 1.0 1.0	95.6 95.6 95.6
1054	NW_093d	0.933 0.933 0.933	0.933 0.933 0.933	360 360 360	0.933 0.933 0.933	90.8 0.4 1.4	90.8 0.4 1.4	1.5 71.6 1.5	360 360 360	1.0 1.0 1.0	95.6 95.6 95.6
1055	NW_100d	1.0 1.0 1.0	1.0 1.0 1.0	360 360 360	1.0 1.0 1.0	95.6 0.0 0.1	95.6 0.0 0.1	1.1 114.3 1.1	360 360 360	1.0 1.0 1.0	95.6 95.6 95.6
1056	NW_006q	0.066 0.066 0.066	0.066 0.066 0.066	360 360 360	0.066 0.066 0.066	25.6 5.5 0.6	25.6 5.5 0.6	6.7 6.5 6.7	360 360 360	1.0 1.0 1.0	95.6 95.6 95.6
1057	NW_013q	0.133 0.133 0.133	0.133 0.133 0.133	360 360 360	0.133 0.133 0.133	28.2 8.3 3.4	28.2 8.3 3.4	9.0 22.4 9.0	360 360 360	1.0 1.0 1.0	95.6 95.6 95.6
1058	NW_026q	0.266 0.266 0.266	0.266 0.266 0.266	360 360 360	0.266 0.266 0.266	32.0 10.0 5.8	32.0 10.0 5.8	11.6 30.4 11.6	360 360 360	1.0 1.0 1.0	95.6 95.6 95.6
1060	NW_033d	0.333 0.333 0.333	0.333 0.333 0.333	360 360 360	0.333 0.333 0.333	36.7 8.8 8.7	36.7 8.8 8.7	12.4 44.7 12.4	360 360 360	1.0 1.0 1.0	95.6 95.6 95.6
1061	NW_040d	0.4 0.4 0.4	0.4 0.4 0.4	360 360 360	0.4 0.4 0.4	40.7 10.4 10.2	40.7 10.4 10.2	13.3 40.7 13.3	360 360 360	1.0 1.0 1.0	95.6 95.6 95.6
1063	NW_046d	0.466 0.466 0.466	0.466 0.466 0.466	360 360 360	0.466 0.466 0.466	51.8 8.8 9.9	51.8 8.8 9.9	14.7 48.4 14.7	360 360 360	1.0 1.0 1.0	95.6 95.6 95.6
1064	NW_053d	0.533 0.533 0.533	0.533 0.533 0.533	360 360 360	0.533 0.533 0.533	57.5 7.3 9.2	57.5 7.3 9.2	11.0 56.7 11.0	360 360 360	1.0 1.0 1.0	95.6 95.6 95.6
1065	NW_060d	0.6 0.6 0.6	0.6 0.6 0.6	360 360 360	0.6 0.6 0.6	63.6 6.0 8.3	63.6 6.0 8.3	8.1 56.7 8.1	360 360 360	1.0 1.0 1.0	95.6 95.6 95.6
1066	NW_066d	0.666 0.666 0.666	0.666 0.666 0.666	360 360 360	0.666 0.666 0.666	73.4 4.8 6.5	73.4 4.8 6.5	5.9 62.0 5.9	360 360 360	1.0 1.0 1.0	95.6 95.6 95.6
1067	NW_073d	0.734 0.734 0.734	0.734 0.734 0.734	360 360 360	0.734 0.734 0.734	80.5 2.7 5.2	80.5 2.7 5.2	3.6 69.4 3.6	360 360 360	1.0 1.0 1.0	95.6 95.6 95.6
1068	NW_080d	0.8 0.8 0.8	0.8 0.8 0.8	360 360 360	0.8 0.8 0.8	86.1 1.2 3.4	86.1 1.2 3.4	1.5 71.7 1.5	360 360 360	1.0 1.0 1.0	95.6 95.6 95.6
1069	NW_086q	0.866 0.866 0.866	0.866 0.866 0.866	360 360 360	0.866 0.866 0.866	90.7 0.4 1.4	90.7 0.4 1.4	0.1 118.4 0.1	360 360 360	1.0 1.0 1.0	95.6 95.6 95.6
1070	NW_093d	0.933 0.933 0.933	0.933 0.933 0.933	360 360 360	0.933 0.933 0.933	95.7 0.0 0.0	95.7 0.0 0.0	0.0 138.7 0.0	360 360 360	1.0 1.0 1.0	95.6 95.6 95.6
1071	NW_100d	1.0 1.0 1.0	1.0 1.0 1.0	360 360 360	1.0 1.0 1.0	95.7 0.0 0.0	95.7 0.0 0.0	0.0 138.7 0.0	360 360 360	1.0 1.0 1.0	95.6 95.6 95.6
1072	NW_000q	0.0 0.0 0.0	0.0 0.0 0.0	360 360 360	0.0 0.0 0.0	23.3 1.3 -2.4	23.3 1.3 -2.4	2.8 299.2 2.8	360 360 360	1.0 1.0 1.0	95.6 95.6 95.6
1073	ROY_100_100d	1.0 0.0 0.0	1.0 0.0 0.0	360 360 360	1.0 0.0 0.0	45.4 70.5 45.5	45.4 70.5 45.5	83.9 32.8 83.9	360 360 360	1.0 0.0 0.0	45.4 70.5 45.5
1074	ROY_100_100d	0.0 1.0 0.0	0.0 1.0 0.0	360 360 360	0.0 1.0 0.0	70.5 45.4 70.5	70.5 45.4 70.5	32.8 83.9 32.8	360 360 360	0.0 1.0 0.0	70.5 45.4 70.5
1075	Y06C_100_100d	1.0 1.0 0.0	1.0 1.0 0.0	360 360 360	1.0 1.0 0.0	56.4 -25.2 -41.8	56.4 -25.2 -41.8	96.0 0.4 96.0	360 360 360	1.0 0.0 0.0	96.0 0.4 96.0
1076	Y06C_100_100d	0.0 1.0 1.0	0.0 1.0 1.0	360 360 360	0.0 1.0 1.0	41.8 -41.8 96.1	41.8 -41.8 96.1	0.4 96.0 0.4	360 360 360	0.0 0.0 1.0	41.8 -41.8 96.1
1077	B06C_100_100d	1.0 0.0 0.0	1.0 0.0 0.0	360 360 360	1.0 0.0 0.0	29.8 29.8 50.1	29.8 29.8 50.1	306.9 0.5 306.9	360 360 360	1.0 0.0 0.0	306.9 0.5 306.9
1078	B06C_100_100d	0.0 0.0 1.0	0.0 0.0 1.0	360 360 360	0.0 0.0 1.0	50.1 50.1 29.8	50.1 50.1 29.8	0.5 306.9 0.5	360 360 360	0.0 0.0 1.0	50.1 50.1 29.8
1079	B50R_100_100d	1.0 0.0 1.0	1.0 0.0 1.0	360 360 360	1.0 0.0 1.0	45.8 79.3 -0.2	45.8 79.3 -0.2	79.3 359.8 0.2	360 360 360	1.0 0.0 1.0	45.8 79.3 -0.2

Mean color difference of this page: $\Delta E^* = 5.8$