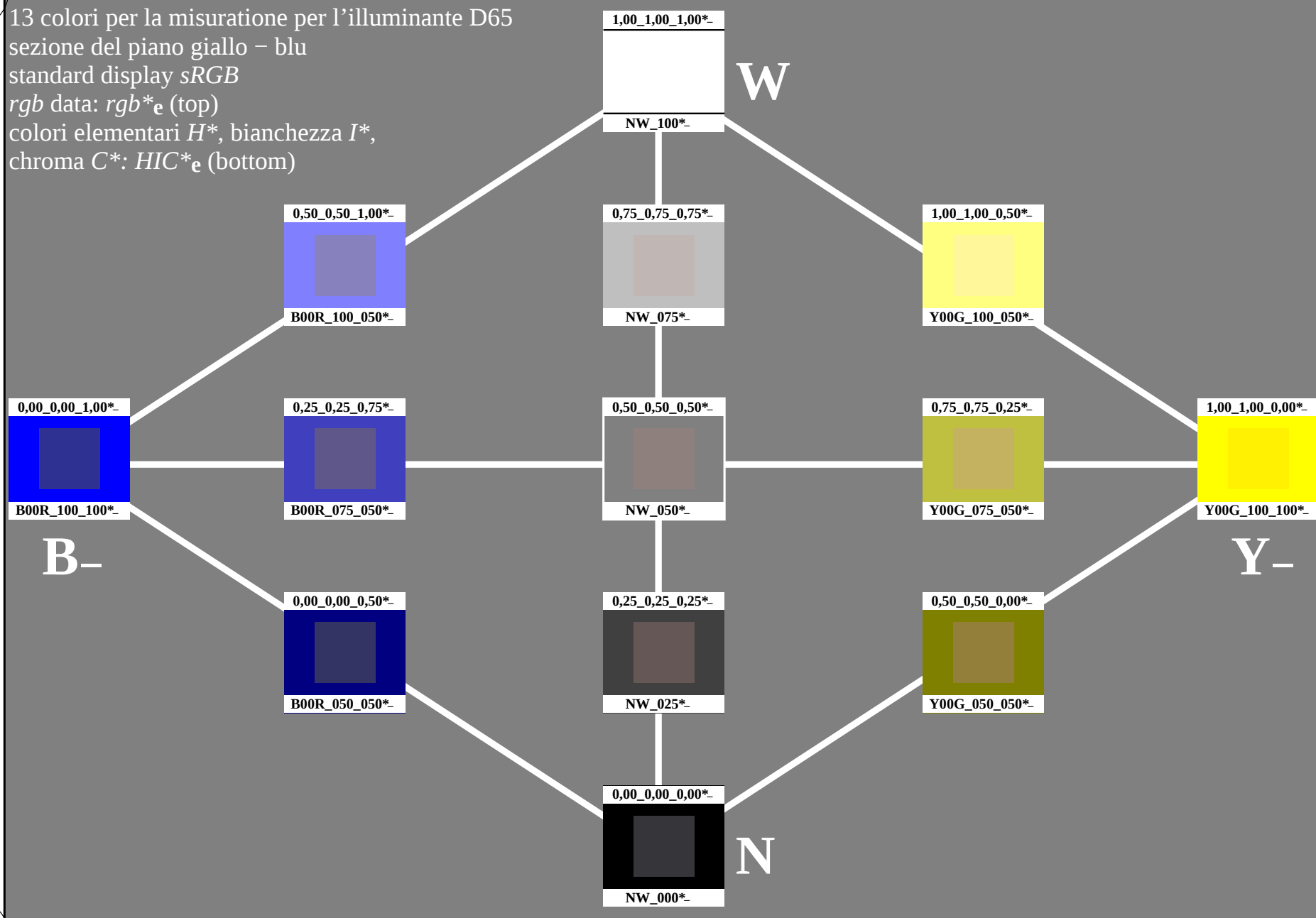
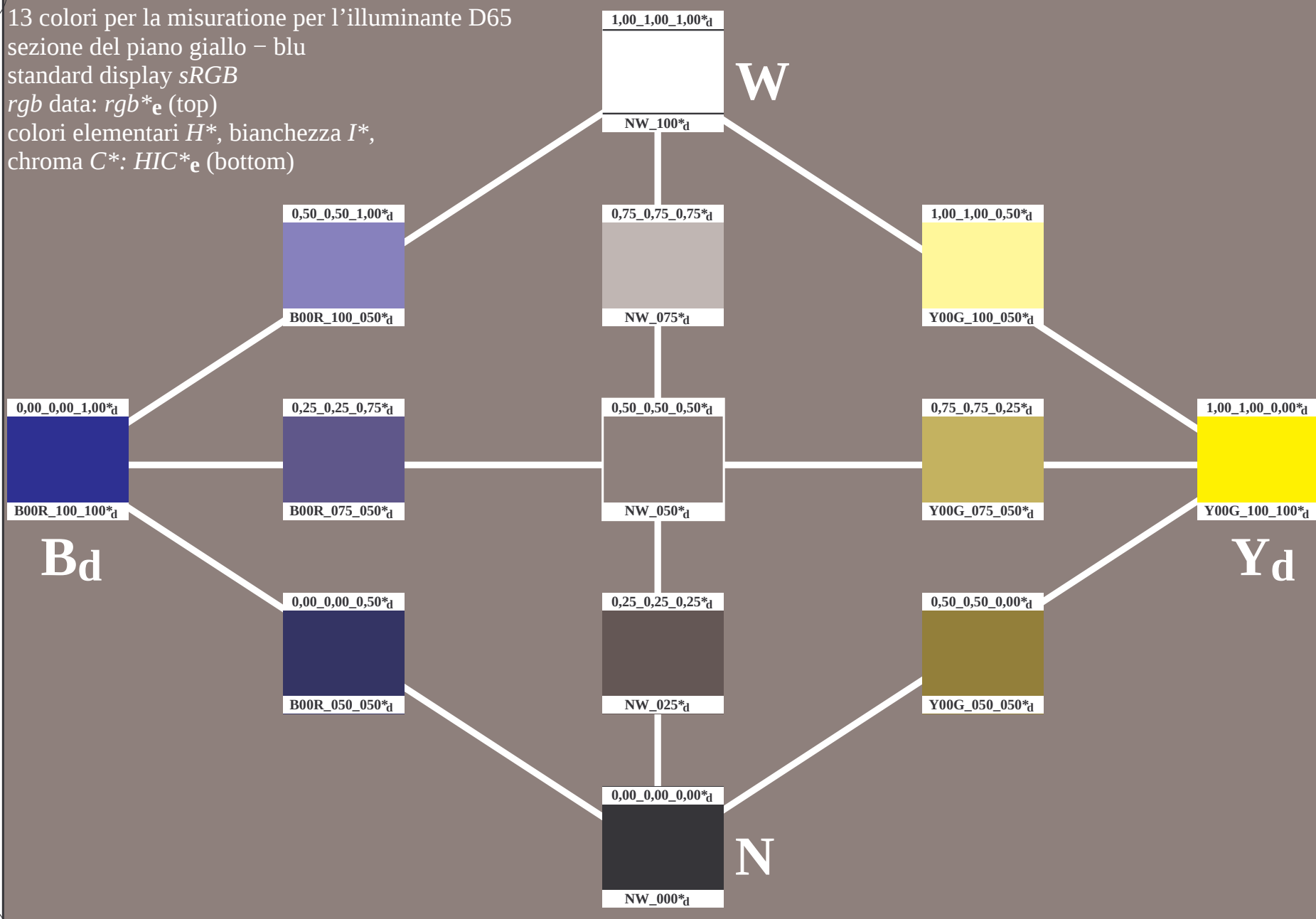


13 colori per la misurazione per l'illuminante D65
sezione del piano giallo - blu
standard display sRGB
rgb data: rgb^*_e (top)
colori elementari H^* , bianchezza I^* ,
chroma C^* : HIC^*_e (bottom)



13 colori per la misurazione per l'illuminante D65
sezione del piano giallo - blu
standard display sRGB
rgb data: rgb^*_e (top)
colori elementari H^* , bianchezza I^* ,
chroma C^* : HIC^*_e (bottom)



13 colori per la misurazione per l'illuminante D65
sezione del piano giallo - blu
standard display sRGB
rgb data: rgb^*_e (top)
colori elementari H^* , bianchezza I^* ,
chroma C^* : HIC^*_e (bottom)

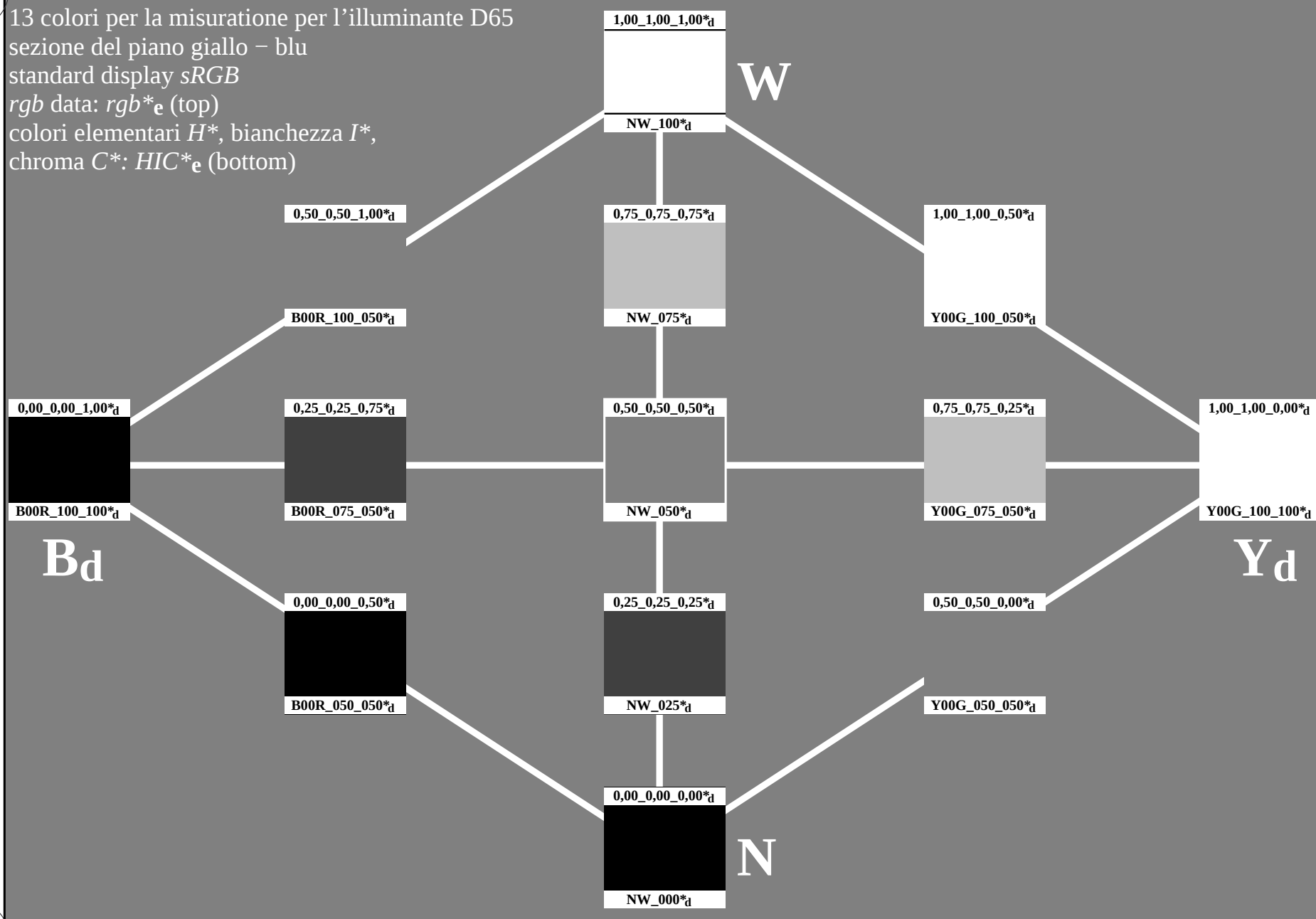


Grafico TUB-PI67; tinte giallo - blu
13 colori standard per l'illuminante D65, 3D=0, de=0, $cmy0$

Input: $rgb/cmyk \rightarrow rgb_d$
Output: trasferire a $cmy0_d$

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

13 colori per la misurazione per l'illuminante D65
sezione del piano giallo – blu
standard display sRGB
rgb data: $rgb^*_{\mathbf{e}}$ (top)
colori elementari H^* , bianchezza I^* ,
chroma C^* : $HIC^*_{\mathbf{e}}$ (bottom)

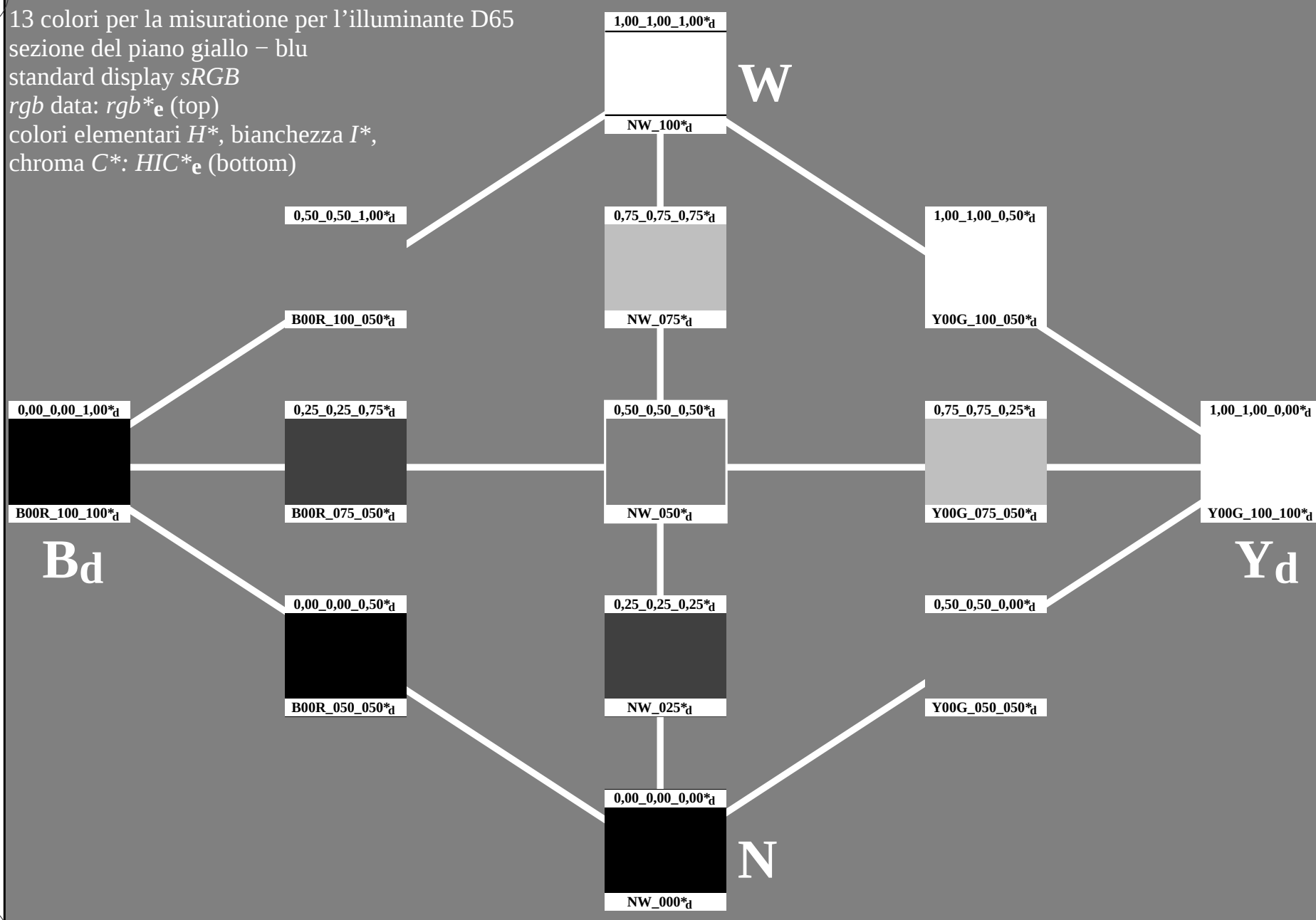


Grafico TUB-PI67; tinte giallo - blu
13 colori standard per l'illuminante D

Input: $rgb/cmyk \rightarrow rgb_d$
Output: trasferire a $cmy0_d$

13 colori per la misurazione per l'illuminante D65
sezione del piano giallo - blu
standard display sRGB
rgb data: rgb^*_e (top)
colori elementari H^* , bianchezza I^* ,
chroma C^* : HIC^*_e (bottom)

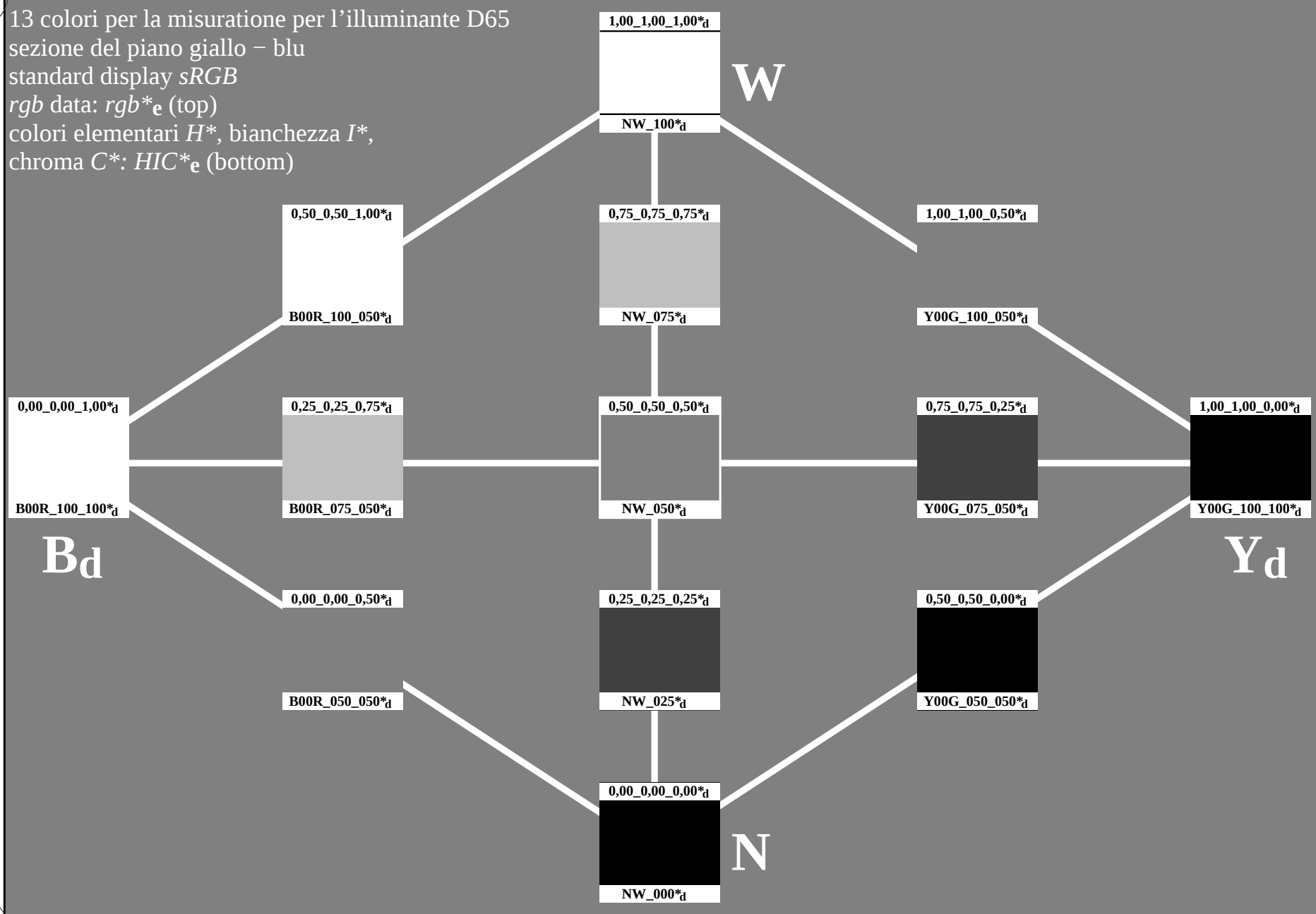


Grafico TUB-PI67; tinte giallo - blu
13 colori standard per l'illuminante D65, 3D=0, de=0, $cmy0$

Input: $rgb/cmyk \rightarrow rgb_d$
Output: trasferire a $cmy0_d$

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

iscrizione TUB: 20160401-PI67/PI67L0NA.TXT /.PS TUB materiale: code=rh4ta
Applicazione per la misura dell'output output nella stampa di offset, separazione cmy0 (CMY0)



http://farbe.li.tu-berlin.de/PI67/PI67L0NA.TXT /.PS; Output di trasferimento
N: nessuna linearizzazione 3D (OL) nel file (F) o PS-startup (S), pagine 6/26

vedi file simili: <http://farbe.li.tu-berlin.de/PI67/PI67.HTM>
informazioni tecniche: <http://www.ps.bam.de> o <http://130.149.60.45/~farbmetrik>

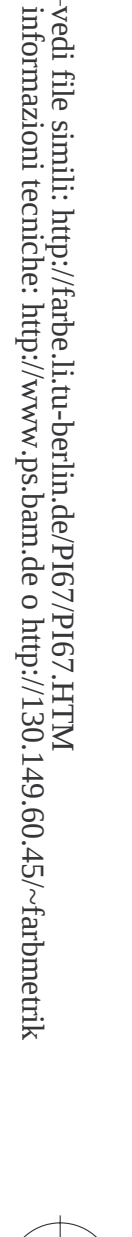
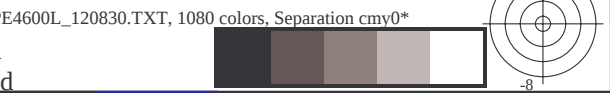
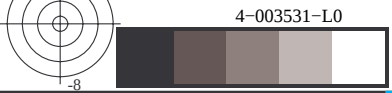
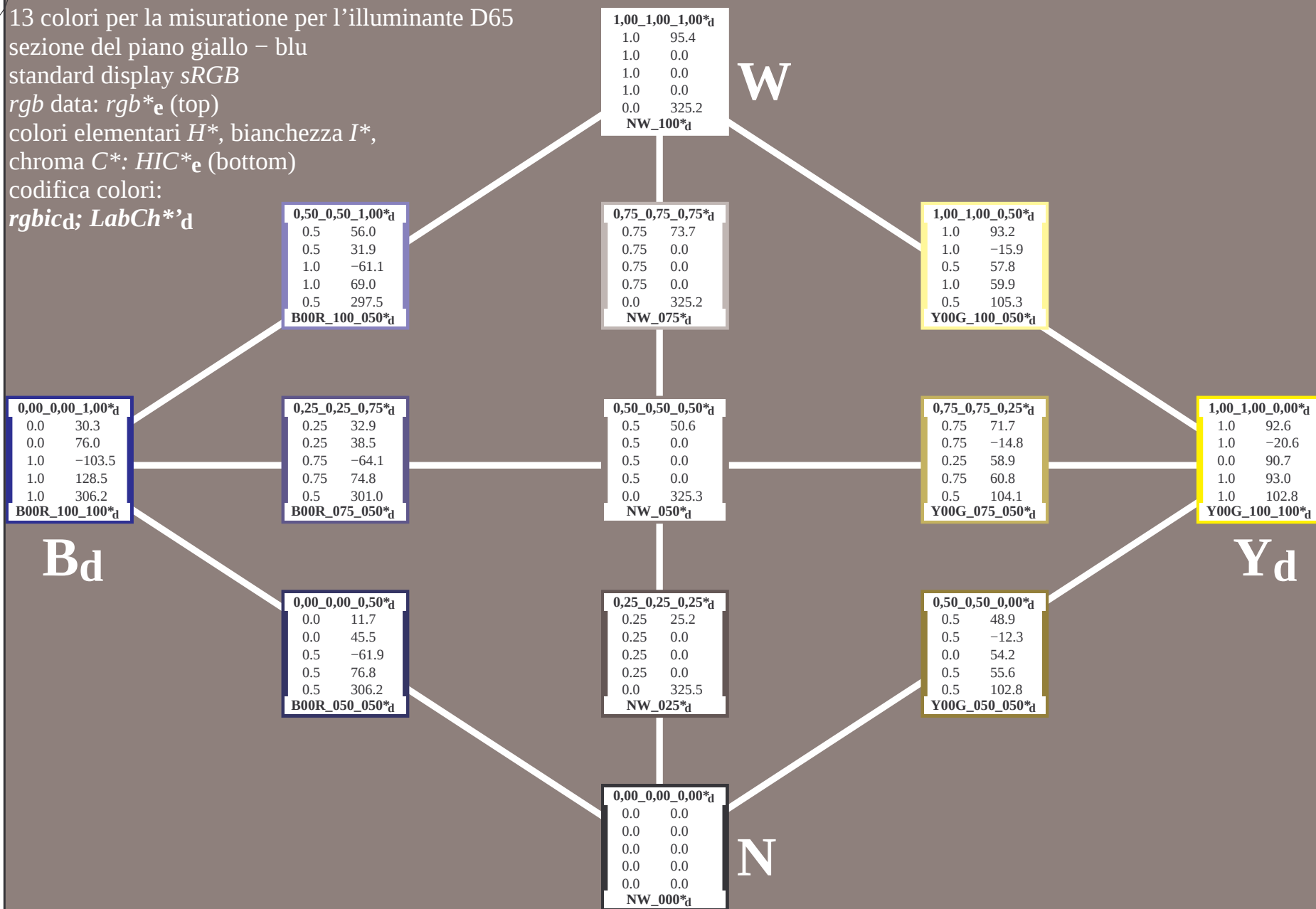


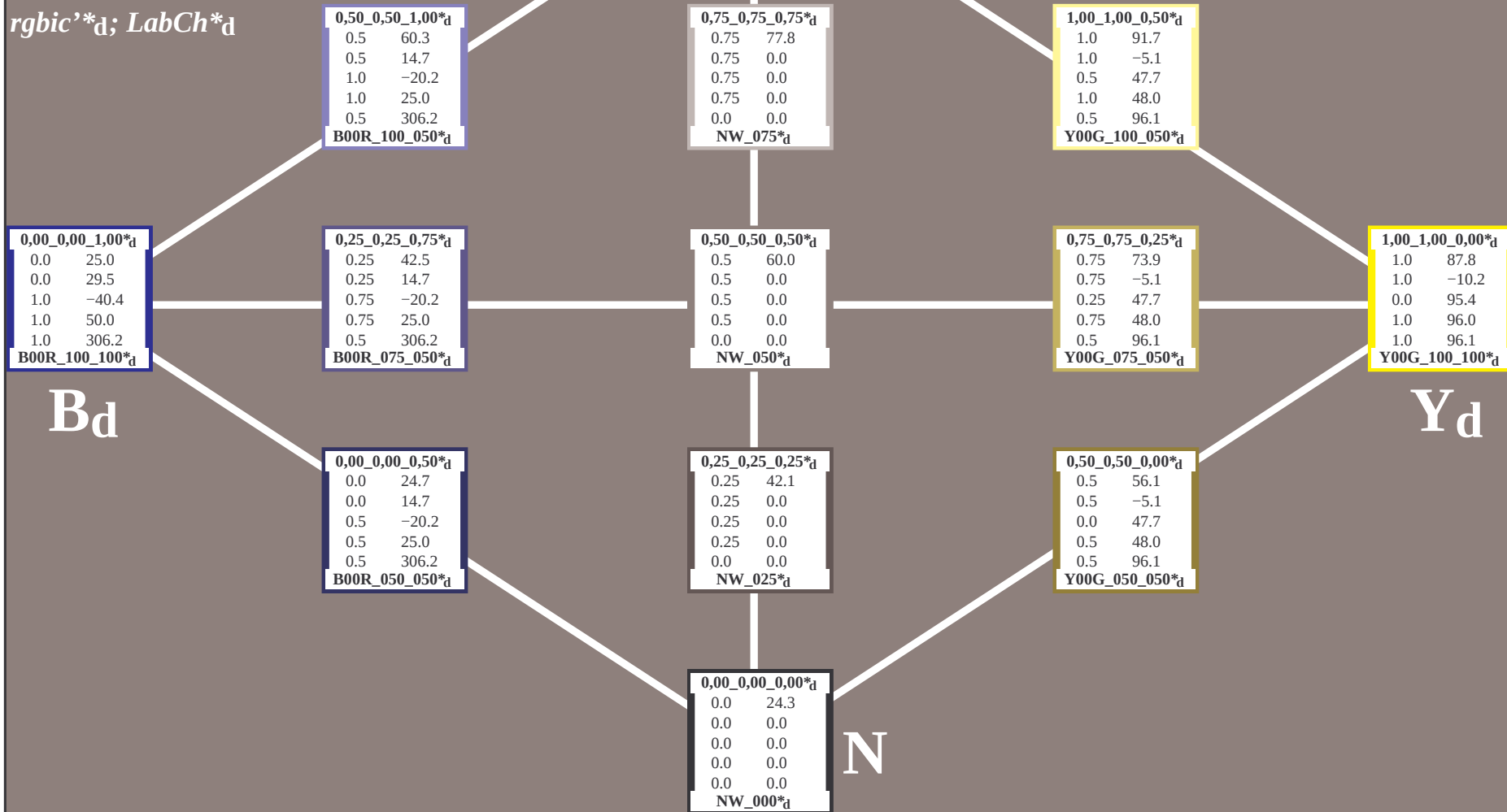
Grafico TUB-PI67; tinte giallo - blu
13 colori standard per l'illuminante D65, 3D=0, de=0, cmy0 Input: $rgb/cmyk \rightarrow rgb_d$
Output: trasferire a $cmy0_d$



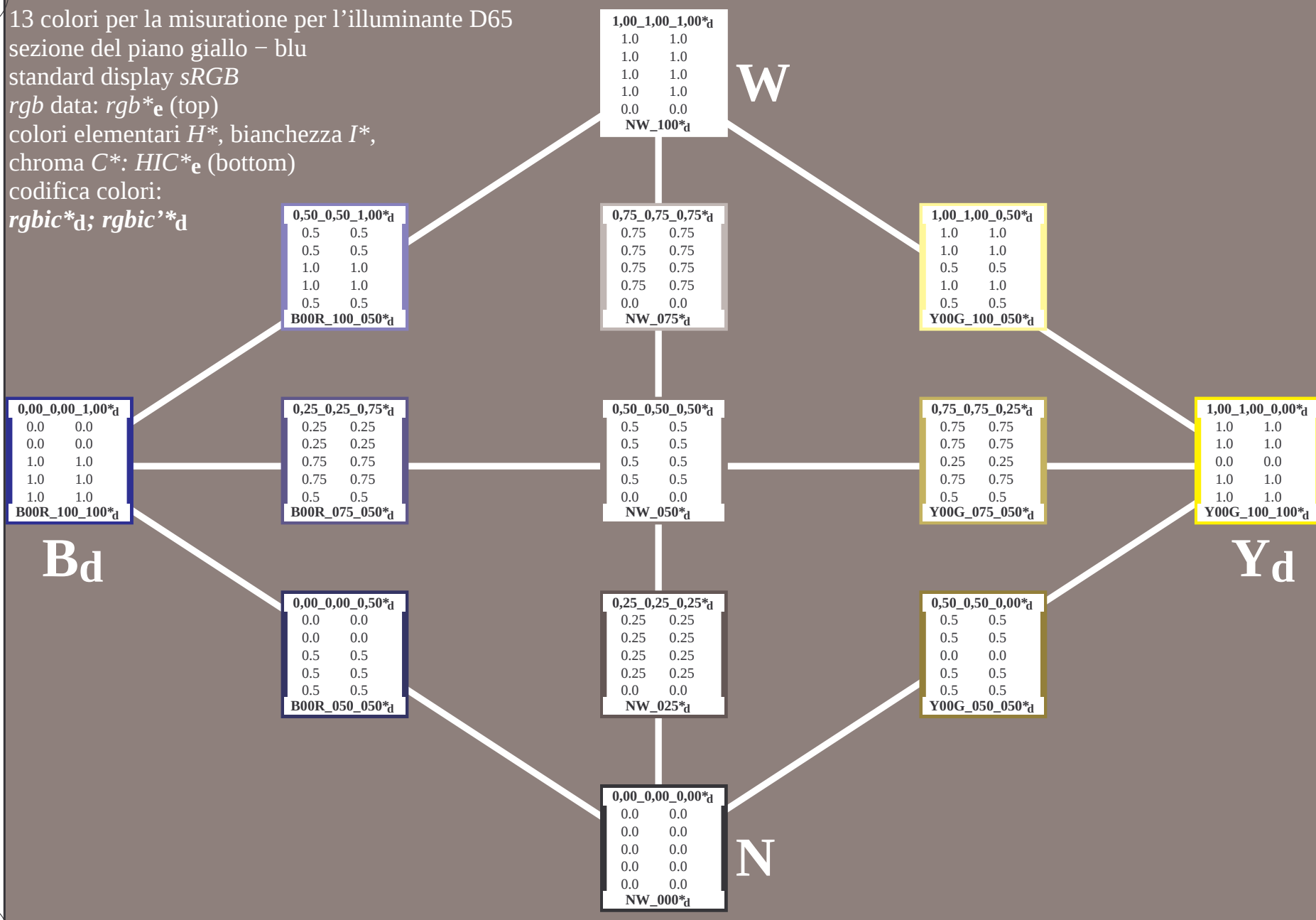
13 colori per la misurazione per l'illuminante D65
sezione del piano giallo - blu
standard display sRGB
rgb data: rgb^*_e (top)
colori elementari H^* , bianchezza I^* ,
chroma C^* : HIC^*_e (bottom)
codifica colori:
 $rgbic_d$; $LabCh^*_d$



13 colori per la misurazione per l'illuminante D65
sezione del piano giallo - blu
standard display sRGB
rgb data: rgb^*_e (top)
colori elementari H^* , bianchezza I^* ,
chroma C^* : HIC^*_e (bottom)
codifica colori:
 $rgbic'^*_d$; $LabCh^*_d$



13 colori per la misurazione per l'illuminante D65
sezione del piano giallo - blu
standard display sRGB
rgb data: rgb^*_e (top)
colori elementari H^* , bianchezza I^* ,
chroma C^* : HIC^*_e (bottom)
codifica colori:
 $rgbic^*_d$; $rgbic'^*_d$



13 colori per la misurazione per l'illuminante D65
sezione del piano giallo - blu
standard display sRGB
rgb data: rgb^*_e (top)
colori elementari H^* , bianchezza I^* ,
chroma C^* : HIC^*_e (bottom)
codifica colori:

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

0,50_0,50_1,00*_d	
56.0	60.3
31.9	14.7
-61.1	-20.2
69.0	44.6
297.5	306.2
B00R_100_050*_d	

0,00_0,00_1,00*_d	
30.3	25.0
76.0	29.5
-103.5	-40.4
128.5	78.6
306.2	306.2
B00R_100_100*_d	

0,25_0,25_0,75*_d	
32.9	42.5
38.5	14.7
-64.1	-20.2
74.8	50.8
301.0	306.2
B00R_075_050*_d	

0,00_0,00_0,50*_d	
11.7	24.7
45.5	14.7
-61.9	-20.2
76.8	53.4
306.2	306.2
B00R_050_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	

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	

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	

0,25_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	

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

W

N

1,00_1,00_0,50*_d	
93.2	91.7
-15.9	-5.1
57.8	47.7
59.9	14.8
105.3	96.1
Y00G_100_050*_d	

0,75_0,75_0,25*_d	
71.7	73.9
-14.8	-5.1
58.9	47.7
60.8	15.0
104.1	96.1
Y00G_075_050*_d	

0,50_0,50_0,00*_d	
48.9	56.1
-12.3	-5.1
54.2	47.7
55.6	12.0
102.8	96.1
Y00G_050_050*_d	

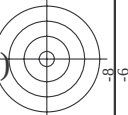
1,00_1,00_0,00*_d	
92.6	87.8
-20.6	-10.2
90.7	95.4
93.0	12.4
102.8	96.1
Y00G_100_100*_d	

Y_d

Grafico TUB-PI67; tinte giallo - blu
13 colori standard per l'illuminante D65, 3D=0, de=0, cmy0

Input: $rgb/cmyk \rightarrow rgb_d$
Output: trasferire a $cmy0_d$

PE4600L_120830.TXT, 1080 colors, Separation cmy0*



TUB materiale: code=rha4ta

Input: *rgb/cmyk* $\rightarrow$ *rgb*
Output: trasferire a *cmy0d*

Grafico TUB-PI67; tinte giallo – blu
colori e la differenza, ΔE^* , 3D=0, de=0, cmy0

4-0031131-F0

PI670-7N, 12/26-F

PE4600L 120830.TXT, 1080 colors. Separation cmv0*

http://farbe.li.tu-berlin.de/PI67/PI67LONA.TXT /PS; Output di trasferimento
N: nessuna linearizzazione 3D (OL) nel file (F) o PS-startup (S) pagine 12/26

-vedi file simili: <http://farbe.li.tu-berlin.de/PI67/PI67.HTM>

informazioni tecniche: <http://www.ps.bam.de> o <http://130.149.60.45/~farbmetrik>

[illegible]

iscrizione TUB: 20160401-PI67/PI67L0NA.TXT /.PS

Application per la misura dell'output output nella stampa di offset, separazione cmy0 (CMY0)

TUB materiale: code=rha4ta

vedi file simili: <http://farbe.li.tu-berlin.de/PI67/PI67L0NA.TXT> /PS; Output di trasferimento

informazioni tecniche: <http://www.ps.bam.de> o <http://130.149.60.45/~farbmetrik>

4-0031831-F0

4-0031831-F0

Grafico TUB-PI67; tinte giallo - blu
colori e la differenza, ΔE^* , 3D=0, de=0, cmy0

PI670-7N, 19/26-F

PI670-7N, 19/26-F

Input: *rgb/cmyk* -> *rgb*
Output: trasferire a *cmy0*
 $\Delta E^* = 5,0$

PE4600L_120830.TXT, 1080 colors, Separation cmy0*

n	H1C*	H2C*	H3C*	H4C*	H5C*	H6C*	H7C*	H8C*	H9C*	H10C*	H11C*	H12C*	H13C*	H14C*	H15C*	H16C*	H17C*	H18C*	H19C*	H20C*	H21C*	H22C*	H23C*	H24C*	H25C*	H26C*	H27C*	H28C*	H29C*	H30C*	H31C*	H32C*	H33C*	H34C*	H35C*	H36C*	H37C*	H38C*	H39C*	H40C*	H41C*	H42C*	H43C*	H44C*	H45C*	H46C*	H47C*	H48C*	H49C*	H50C*	H51C*	H52C*	H53C*	H54C*	H55C*	H56C*	H57C*	H58C*	H59C*	H60C*	H61C*	H62C*	H63C*	H64C*	H65C*	H66C*	H67C*	H68C*	H69C*	H70C*	H71C*	H72C*	H73C*	H74C*	H75C*	H76C*	H77C*	H78C*	H79C*	H80C*	H81C*	H82C*	H83C*	H84C*	H85C*	H86C*	H87C*	H88C*	H89C*	H90C*	H91C*	H92C*	H93C*	H94C*	H95C*	H96C*	H97C*	H98C*	H99C*	H100C*	H101C*	H102C*	H103C*	H104C*	H105C*	H106C*	H107C*	H108C*	H109C*	H110C*	H111C*	H112C*	H113C*	H114C*	H115C*	H116C*	H117C*	H118C*	H119C*	H120C*	H121C*	H122C*	H123C*	H124C*	H125C*	H126C*	H127C*	H128C*	H129C*	H130C*	H131C*	H132C*	H133C*	H134C*	H135C*	H136C*	H137C*	H138C*	H139C*	H140C*	H141C*	H142C*	H143C*	H144C*	H145C*	H146C*	H147C*	H148C*	H149C*	H150C*	H151C*	H152C*	H153C*	H154C*	H155C*	H156C*	H157C*	H158C*	H159C*	H160C*	H161C*	H162C*	H163C*	H164C*	H165C*	H166C*	H167C*	H168C*	H169C*	H170C*	H171C*	H172C*	H173C*	H174C*	H175C*	H176C*	H177C*	H178C*	H179C*	H180C*	H181C*	H182C*	H183C*	H184C*	H185C*	H186C*	H187C*	H188C*	H189C*	H190C*	H191C*	H192C*	H193C*	H194C*	H195C*	H196C*	H197C*	H198C*	H199C*	H200C*	H201C*	H202C*	H203C*	H204C*	H205C*	H206C*	H207C*	H208C*	H209C*	H210C*	H211C*	H212C*	H213C*	H214C*	H215C*	H216C*	H217C*	H218C*	H219C*	H220C*	H221C*	H222C*	H223C*	H224C*	H225C*	H226C*	H227C*	H228C*	H229C*	H230C*	H231C*	H232C*	H233C*	H234C*	H235C*	H236C*	H237C*	H238C*	H239C*	H240C*	H241C*	H242C*	H243C*	H244C*	H245C*	H246C*	H247C*	H248C*	H249C*	H250C*	H251C*	H252C*	H253C*	H254C*	H255C*	H256C*	H257C*	H258C*	H259C*	H260C*	H261C*	H262C*	H263C*	H264C*	H265C*	H266C*	H267C*	H268C*	H269C*	H270C*	H271C*	H272C*	H273C*	H274C*	H275C*	H276C*	H277C*	H278C*	H279C*	H280C*	H281C*	H282C*	H283C*	H284C*	H285C*	H286C*	H287C*	H288C*	H289C*	H290C*	H291C*	H292C*	H293C*	H294C*	H295C*	H296C*	H297C*	H298C*	H299C*	H300C*	H301C*	H302C*	H303C*	H304C*	H305C*	H306C*	H307C*	H308C*	H309C*	H310C*	H311C*	H312C*	H313C*	H314C*	H315C*	H316C*	H317C*	H318C*	H319C*	H320C*	H321C*	H322C*	H323C*	H324C*	H325C*	H326C*	H327C*	H328C*	H329C*	H330C*	H331C*	H332C*	H333C*	H334C*	H335C*	H336C*	H337C*	H338C*	H339C*	H340C*	H341C*	H342C*	H343C*	H344C*	H345C*	H346C*	H347C*	H348C*	H349C*	H350C*	H351C*	H352C*	H353C*	H354C*	H355C*	H356C*	H357C*	H358C*	H359C*	H360C*	H361C*	H362C*	H363C*	H364C*	H365C*	H366C*	H367C*	H368C*	H369C*	H370C*	H371C*	H372C*	H373C*	H374C*	H375C*	H376C*	H377C*	H378C*	H379C*	H380C*	H381C*	H382C*	H383C*	H384C*	H385C*	H386C*	H387C*	H388C*	H389C*	H390C*	H391C*	H392C*	H393C*	H394C*	H395C*	H396C*	H397C*	H398C*	H399C*	H400C*	H401C*	H402C*	H403C*	H404C*	H405C*	H406C*	H407C*	H408C*	H409C*	H410C*	H411C*	H412C*	H413C*	H414C*	H415C*	H416C*	H417C*	H418C*	H419C*	H420C*	H421C*	H422C*	H423C*	H424C*	H425C*	H426C*	H427C*	H428C*	H429C*	H430C*	H431C*	H432C*	H433C*	H434C*	H435C*	H436C*	H437C*	H438C*	H439C*	H440C*	H441C*	H442C*	H443C*	H444C*	H445C*	H446C*	H447C*	H448C*	H449C*	H450C*	H451C*	H452C*	H453C*	H454C*	H455C*	H456C*	H457C*	H458C*	H459C*	H460C*	H461C*	H462C*	H463C*	H464C*	H465C*	H466C*	H467C*	H468C*	H469C*	H470C*	H471C*	H472C*	H473C*	H474C*	H475C*	H476C*	H477C*	H478C*	H479C*	H480C*	H481C*	H482C*	H483C*	H484C*	H485C*	H486C*	H487C*	H488C*	H489C*	H490C*	H491C*	H492C*	H493C*	H494C*	H495C*	H496C*	H497C*	H498C*	H499C*	H500C*	H501C*	H502C*	H503C*	H504C*	H505C*	H506C*	H507C*	H508C*	H509C*	H510C*	H511C*	H512C*	H513C*	H514C*	H515C*	H516C*	H517C*	H518C*	H519C*	H520C*	H521C*	H522C*	H523C*	H524C*	H525C*	H526C*	H527C*	H528C*	H529C*	H530C*	H531C*	H532C*	H533C*	H534C*	H535C*	H536C*	H537C*	H538C*	H539C*	H540C*	H541C*	H542C*	H543C*	H544C*	H545C*	H546C*	H547C*	H548C*	H549C*	H550C*	H551C*	H552C*	H553C*	H554C*	H555C*	H556C*	H557C*	H558C*	H559C*	H560C*	H561C*	H562C*	H563C*	H564C*	H565C*	H566C*	H567C*	H568C*	H569C*	H570C*	H571C*	H572C*	H573C*	H574C*	H575C*	H576C*	H577C*	H578C*	H579C*	H580C*	H581C*	H582C*	H583C*	H584C*	H585C*	H586C*	H587C*	H588C*	H589C*	H590C*	H591C*	H592C*	H593C*	H594C*	H595C*	H596C*	H597C*	H598C*	H599C*	H600C*	H601C*	H602C*	H603C*	H604C*	H605C*	H606C*	H607C*	H608C*	H609C*	H610C*	H611C*	H612C*	H613C*	H614C*	H615C*	H616C*	H617C*	H618C*	H619C*	H620C*	H621C*	H622C*	H623C*	H624C*	H625C*	H626C*	H627C*	H628C*	H629C*	H630C*	H631C*	H632C*	H633C*	H634C*	H635C*	H636C*	H637C*	H638C*	H639C*	H640C*	H641C*	H642C*	H643C*	H644C*	H645C*	H646C*	H647C*	H648C*	H649C*	H650C*	H651C*	H652C*	H653C*	H654C*	H655C*	H656C*	H657C*	H658C*	H659C*	H660C*	H661C*	H662C*	H663C*	H664C*	H665C*	H666C*	H667C*	H668C*	H669C*	H670C*	H671C*	H672C*	H673C*	H674C*	H675C*	H676C*	H677C*	H678C*	H679C*	H680C*	H681C*	H682C*	H683C*	H684C*	H685C*	H686C*	H687C*	H688C*	H689C*	H690C*	H691C*	H692C*	H693C*	H694C*	H695C*	H696C*	H697C*	H698C*	H699C*	H700C*	H701C*	H702C*	H703C*	H704C*	H705C*	H706C*	H707C*	H708C*	H709C*	H710C*	H711C*	H712C*	H713C*	H714C*	H715C*	H716C*	H717C*	H718C*	H719C*	H720C*	H721C*	H722C*	H723C*	H724C*	H725C*	H726C*	H727C*	H728C*	H729C*	H730C*	H731C*	H732C*	H733C*	H734C*	H735C*	H736C*	H737C*	H738C*	H739C*	H740C*	H741C*	H742C*	H743C*	H744C*	H745C*	H746C*	H747C*	H748C*	H749C*	H750C*	H751C*	H752C*	H753C*	H754C*	H755C*	H756C*	H757C*	H758C*	H759C*	H760C*	H761C*	H762C*	H763C*	H764C*	H765C*	H766C*	H767C*	H768C*	H769C*	H770C*	H771C*	H772C*	H773C*	H774C*	H775C*	H776C*	H777C*	H778C*	H779C*	H780C*	H781C*	H782C*	H783C*	H784C*	H785C*	H786C*	H787C*	H788C*	H789C*	H790C*	H791C*	H792C*	H793C*	H794C*	H795C*	H796C*	H797C*	H798C*	H799C*	H800C*	H801C*	H802C*	H803C*	H804C*	H805C*	H806C*	H807C*	H808C*	H809C*	H810C*	H811C*	H812C*	H813C*	H814C*	H815C*	H816C*	H817C*	H818C*	H819C*	H820C*	H821C*	H822C*	H823C*	H824C*	H825C*	H826C*	H827C*	H828C*	H829C*	H830C*	H831C*	H832C*	H833C*	H834C*	H835C*	H836C*	H837C*	H838C*	H839C*	H840C*	H841C*	H842C*	H843C*	H844C*	H845C*	H846C*	H847C*	H848C*	H849C*	H850C*	H851C*	H852C*	H853C*	H854C*	H855C*	H856C*	H857C*	H858C*	H859C*	H860C*	H861C*	H862C*	H863C*	H864C*	H865C*	H866C*	H867C*	H868C*	H869C*	H870C*	H871C*	H872C*	H873C*	H874C*	H875C*	H876C*	H877C*	H878C*	H879C*	H880C*	H881C*	H882C*	H883C*	H884C*	H885C*	H886C*	H887C*	H888C*	H889C*	H890C*	H891C*	H892C*	H893C*	H894C*	H895C*	H896C*	H897C*	H898C*	H899C*	H900C*	H901C*	H902C*	H903C*	H904C*	H905C*	H906C*	H907C*	H908C*	H909C*	H910C*	H911C*	H912C*	H913C*	H914C*	H915C*	H916C*	H917C*	H918C*	H919C*	H920C*	H921C*	H922C*	H923C*	H924C*	H925C*	H926C*	H927C*	H928C*	H929C*	H930C*	H931C*	H932C*	H933C*	H934C*	H935C*	H936C*	H937C*	H938C*	H939C*	H940C*	H941C*	H942C*	H943C*	H944C*	H945C*	H946C*	H947C*	H948C*	H949C*	H950C*	H951C*	H952C*	H953C*	H954C*	H955C*	H956C*	H957C*	H958C*	H959C*	H960C*	H961C*	H962C*	H963C*	H964C*	H965C*	H966C*	H967C*	H968C*	H969C*	H970C*	H971C*	H972C*	H973C*	H974C*	H975C*	H976C*	H977C*	H978C*	H979C*	H980C*	H981C*	H982C*	H983C*	H984C*	H985C*	H986C*	H987C*	H988C*	H989C*	H990C*	H991C*	H992C*	H993C*	H994C*	H995C*	H996C*	H997C*	H998C*	H999C*	H1000C*	H1001C*	H1002C*	H1003C*	H1004C*	H1005C*	H1006C*	H1007C*	H1008C*	H1009C*	H1010C*	H1011C*	H1012C*	H1013C*	H1014C*	H1015C*	H1016C*	H1017C*	H1018C*	H1019C*	H1020C*	H1021C*	H1022C*	H1023C*	H1024C*	H1025C*	H1026C*	H1027C*	H1028C*	H1029C*	H1030C*	H1031C*	H1032C*	H1033C*	H1034C*	H1035C*	H1036C*	H1037C*	H1038C*	H1039C*	H1040C*	H1041C*	H1042C*	H1043C*	H1044C*	H1045C*	H1046C*	H1047C*	H1048C*	H1049C*	H1050C*	H1051C*	H1052C*	H1053C*	H1054C*	H1055C*	H1056C*	H1057C*	H1058C*	H1059C*	H1060C*	H1061C*	H1062C*	H1063C*	H1064C*	H1065C*	H1066C*	H1067C*	H1068C*	H1069C*	H1070C*	H1071C*	H1072C*	H1073C*	H1074C*	H1075C*	H1076C*	H1077C*	H1078C*	H1079C*	H1080C*	H1081C*	H1082C*	H1083C*	H1084C*	H1085C*	H1086C*	H1087C*	H1088C*	H1089C*	H1090C*	H1091C*	H1092C*	H1093C*	H1094C*	H1095C*	H1096C*	H1097C*	H1098C*	H1099C*	H1100C*	H1101C*	H1102C*	H1103C*	H1104C*	H1105C*	H1106C*	H1107C*	H1108C*	H1109C*	H1110C*	H1111C*	H1112C*	H1113C*	H1114C*	H1115C*	H1116C*	H1117C*	H1118C*	H1119C*	H1120C*	H1121C*	H1122C*	H1123C*	H1124C*	H1125C*	H1126C*	H1127C*	H1128C*	H1129C*	H1130C*	H1131C*	H1132C*	H1133C*	H1134C*	H1135C*	H1136C*	H1137C*	H1138C*	H1139C*	H1140C*	H1141C*	H1142C*	H1143C*	H1144C*	H1145C*	H1146C*	H1147C*	H1148C*	H1149C*	H1150C*	H1151C*	H1152C*	H1153C*	H1154C*	H1155C*	H1156
---	------	------	------	------	------	------	------	------	------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	-------

iscrizione TUB: 20160401-PI67/PI67L0NA.TXT /.PS

TUB materiale: code=rha4ta

Application per la misura dell'output output nella stampa di offset, separazione cmy0 (CMY0)

http://farbe.li.tu-berlin.de/PI67/PI67L0NA.TXT /.PS; Output di trasferimento
N: nessuna linearizzazione 3D (OL) nel file (F) o PS-startup (S), pagine 25/26

n	H1C*Fd	rgb_Fd	ic1_Fd	hsa_Fd	rgb_Fd	LabCh*Fd	LabCh*Fd	DF*Fd	hsa_Md	rgb_Md	LabCh*Md
972	NW_0004	0.0	0.0	0.0	0.0	0.0	0.0	1.9	302.0	1.0	1.0
973	NW_0124	0.125	0.125	0.125	0.0	0.125	0.125	-1.6	26.4	1.0	1.0
974	NW_0254	0.25	0.25	0.25	0.0	0.25	0.25	8.5	26.4	1.0	1.0
975	NW_0374	0.375	0.375	0.375	0.0	0.375	0.375	8.5	12.6	1.0	1.0
976	NW_0504	0.5	0.5	0.5	0.0	0.5	0.5	10.9	14.8	1.0	1.0
977	NW_0624	0.625	0.625	0.625	0.0	0.625	0.625	10.0	13.3	1.0	1.0
978	NW_0754	0.75	0.75	0.75	0.0	0.75	0.75	9.0	10.6	1.0	1.0
979	NW_0874	0.875	0.875	0.875	0.0	0.875	0.875	6.3	7.5	1.0	1.0
980	NW_1004	1.0	1.0	1.0	0.0	1.0	1.0	3.3	3.6	1.0	1.0
981	NW_0004	0.0	0.0	0.0	0.0	0.0	0.0	0.1	126.7	1.0	1.0
982	NW_0124	0.125	0.125	0.125	0.0	0.125	0.125	-0.6	1.4	1.0	1.0
983	NW_0254	0.25	0.25	0.25	0.0	0.25	0.25	9.1	13.3	1.0	1.0
984	NW_0374	0.375	0.375	0.375	0.0	0.375	0.375	11.0	14.9	1.0	1.0
985	NW_0504	0.5	0.5	0.5	0.0	0.5	0.5	9.9	13.1	1.0	1.0
986	NW_0624	0.625	0.625	0.625	0.0	0.625	0.625	5.1	10.7	1.0	1.0
987	NW_0754	0.75	0.75	0.75	0.0	0.75	0.75	6.1	7.4	1.0	1.0
988	NW_0874	0.875	0.875	0.875	0.0	0.875	0.875	3.6	7.0	1.0	1.0
989	NW_1004	1.0	1.0	1.0	0.0	1.0	1.0	0.0	133.9	1.0	1.0
990	NW_0004	0.0	0.0	0.0	0.0	0.0	0.0	-0.7	30.9	1.0	1.0
991	NW_0124	0.125	0.125	0.125	0.0	0.125	0.125	9.2	13.0	1.0	1.0
992	NW_0254	0.25	0.25	0.25	0.0	0.25	0.25	9.2	13.0	1.0	1.0
993	NW_0374	0.375	0.375	0.375	0.0	0.375	0.375	11.2	15.1	1.0	1.0
994	NW_0504	0.5	0.5	0.5	0.0	0.5	0.5	9.9	13.3	1.0	1.0
995	NW_0624	0.625	0.625	0.625	0.0	0.625	0.625	5.3	10.9	1.0	1.0
996	NW_0754	0.75	0.75	0.75	0.0	0.75	0.75	6.3	7.5	1.0	1.0
997	NW_0874	0.875	0.875	0.875	0.0	0.875	0.875	3.4	3.6	1.0	1.0
998	NW_1004	1.0	1.0	1.0	0.0	1.0	1.0	0.0	130.9	1.0	1.0
999	NW_0004	0.0	0.0	0.0	0.0	0.0	0.0	-0.5	31.7	1.0	1.0
1000	NW_0124	0.125	0.125	0.125	0.0	0.125	0.125	9.1	28.8	1.0	1.0
1001	NW_0254	0.25	0.25	0.25	0.0	0.25	0.25	9.3	13.0	1.0	1.0
1002	NW_0374	0.375	0.375	0.375	0.0	0.375	0.375	10.4	15.2	1.0	1.0
1003	NW_0504	0.5	0.5	0.5	0.0	0.5	0.5	9.5	11.1	1.0	1.0
1004	NW_0624	0.625	0.625	0.625	0.0	0.625	0.625	5.6	11.4	1.0	1.0
1005	NW_0754	0.75	0.75	0.75	0.0	0.75	0.75	4.1	6.4	1.0	1.0
1006	NW_0874	0.875	0.875	0.875	0.0	0.875	0.875	1.1	3.5	1.0	1.0
1007	NW_1004	1.0	1.0	1.0	0.0	1.0	1.0	0.0	113.6	1.0	1.0
1008	NW_0004	0.0	0.0	0.0	0.0	0.0	0.0	-1.9	2.4	1.0	1.0
1009	NW_0124	0.125	0.125	0.125	0.0	0.125	0.125	0.2	5.8	1.0	1.0
1010	NW_0254	0.25	0.25	0.25	0.0	0.25	0.25	0.2	5.8	1.0	1.0
1011	NW_0374	0.375	0.375	0.375	0.0	0.375	0.375	3.0	9.0	1.0	1.0
1012	NW_0504	0.5	0.5	0.5	0.0	0.5	0.5	3.0	9.0	1.0	1.0
1013	NW_0624	0.625	0.625	0.625	0.0	0.625	0.625	3.0	9.0	1.0	1.0
1014	NW_0754	0.75	0.75	0.75	0.0	0.75	0.75	3.0	9.0	1.0	1.0
1015	NW_0874	0.875	0.875	0.875	0.0	0.875	0.875	3.0	9.0	1.0	1.0
1016	NW_1004	1.0	1.0	1.0	0.0	1.0	1.0	3.0	9.0	1.0	1.0
1017	NW_0004	0.0	0.0	0.0	0.0	0.0	0.0	3.0	9.0	1.0	1.0
1018	NW_0124	0.125	0.125	0.125	0.0	0.125	0.125	3.0	9.0	1.0	1.0
1019	NW_0254	0.25	0.25	0.25	0.0	0.25	0.25	3.0	9.0	1.0	1.0
1020	NW_0374	0.375	0.375	0.375	0.0	0.375	0.375	3.0	9.0	1.0	1.0
1021	NW_0504	0.5	0.5	0.5	0.0	0.5	0.5	3.0	9.0	1.0	1.0
1022	NW_0624	0.625	0.625	0.625	0.0	0.625	0.625	3.0	9.0	1.0	1.0
1023	NW_0754	0.75	0.75	0.75	0.0	0.75	0.75	3.0	9.0	1.0	1.0
1024	NW_0874	0.875	0.875	0.875	0.0	0.875	0.875	3.0	9.0	1.0	1.0
1025	NW_1004	1.0	1.0	1.0	0.0	1.0	1.0	3.0	9.0	1.0	1.0
1026	NW_0004	0.0	0.0	0.0	0.0	0.0	0.0	3.0	9.0	1.0	1.0
1027	NW_0124	0.125	0.125	0.125	0.0	0.125	0.125	3.0	9.0	1.0	1.0
1028	NW_0254	0.25	0.25	0.25	0.0	0.25	0.25	3.0	9.0	1.0	1.0
1029	NW_0374	0.375	0.375	0.375	0.0	0.375	0.375	3.0	9.0	1.0	1.0
1030	NW_0504	0.5	0.5	0.5	0.0	0.5	0.5	3.0	9.0	1.0	1.0
1031	NW_0624	0.625	0.625	0.625	0.0	0.625	0.625	3.0	9.0	1.0	1.0
1032	NW_0754	0.75	0.75	0.75	0.0	0.75	0.75	3.0	9.0	1.0	1.0
1033	NW_0874	0.875	0.875	0.875	0.0	0.875	0.875	3.0	9.0	1.0	1.0
1034	NW_1004	1.0	1.0	1.0	0.0	1.0	1.0	3.0	9.0	1.0	1.0
1035	NW_0004	0.0	0.0	0.0	0.0	0.0	0.0	3.0	9.0	1.0	1.0
1036	NW_0124	0.125	0.125	0.125	0.0	0.125	0.125	3.0	9.0	1.0	1.0
1037	NW_0254	0.25	0.25	0.25	0.0	0.25	0.25	3.0	9.0	1.0	1.0
1038	NW_0374	0.375	0.375	0.375	0.0	0.375	0.375	3.0	9.0	1.0	1.0
1039	NW_0504	0.5	0.5	0.5	0.0	0.5	0.5	3.0	9.0	1.0	1.0
1040	NW_0624	0.625	0.625	0.625	0.0	0.625	0.625	3.0	9.0	1.0	1.0
1041	NW_0754	0.75	0.75	0.75	0.0	0.75	0.75	3.0	9.0	1.0	1.0
1042	NW_0874	0.875	0.875	0.875	0.0	0.875	0.875	3.0	9.0	1.0	1.0
1043	NW_1004	1.0	1.0	1.0	0.0	1.0	1.0	3.0	9.0	1.0	1.0
1044	NW_0004	0.0	0.0	0.0	0.0	0.0	0.0	3.0	9.0	1.0	1.0
1045	NW_0124	0.125	0.125	0.125	0.0	0.125	0.125	3.0	9.0	1.0	1.0
1046	NW_0254	0.25	0.25	0.25	0.0	0.25	0.25	3.0	9.0	1.0	1.0
1047	NW_0374	0.375	0.375	0.375	0.0	0.375	0.375	3.0	9.0	1.0	1.0
1048	NW_0504	0.5	0.5	0.5	0.0	0.5	0.5	3.0	9.0	1.0	1.0
1049	NW_0624	0.625	0.625	0.625	0.0	0.625	0.625	3.0	9.0	1.0	1.0
1050	NW_0754	0.75	0.75	0.75	0.0	0.75	0.75	3.0	9.0	1.0	1.0
1051	NW_0874	0.875	0.875	0.875	0.0	0.875	0.875	3.0	9.0	1.0	1.0
1052	NW_1004	1.0	1.0	1.0	0.0	1.0	1.0	3.0	9.0	1.0	1.0

delta E* = 9.2

PE4600L_120830.TXT, 1080 colors, Separation cmy0*

Grafico TUB-PI67; tinte giallo - blu
colori e la differenza, ΔE^* , 3D=0, de=0, cmy0

Input: rgb/cmyk -> rgbd
Output: trasferire a cmy0d

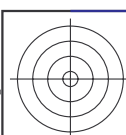


http://farbe.li.tu-berlin.de/PI67/PI67L0NA.TXT /.PS; Output di trasferimento
N: nessuna linearizzazione 3D (OL) nel file (F) o PS-startup (S), pagine 26/26

Y

C

M



vedi file simili: <http://farbe.li.tu-berlin.de/PI67/PI67.HTM>
informazioni tecniche: <http://www.ps.bam.de> o <http://130.149.60.45/~farbmetrik>

iscrizione TUB: 20160401-PI67/PI67L0NA.TXT /.PS TUB materiale: code=rha4ta
Application per la misura dell'output output nella stampa di offset, separazione cmy0 (CMY0)



4-0032531-F0

PI670-7N_26/26-F

PE4600L_120830.TXT, 1080 colors, Separation cmy0*

Grafico TUB-PI67; tinte giallo - blu
colori e la differenza, ΔE^* , 3D=0, de=0, cmy0

Input: *rgb/cmyk* -> *rgb*
Output: trasferire a *cmy0*_d

V

L

O

Y

M

C

4-0032531-F0

n	H1C*Fid	rgb_Fid	icT_Fid	h ₅ _Fid	LabCh*Fid	rgb**Fid	LabCh**Fid	DE**Fid	h ₅ d	rgb**Md	LabCh**Md
1053	NW_086q	0.866	0.866	360	86.1	0.866	86.1	3.7	360	1.0	95.6
1054	NW_093d	0.933	0.933	360	90.8	0.933	90.8	1.5	360	1.0	95.6
1055	NW_100d	1.0	1.0	360	95.6	1.0	95.6	0.1	360	1.0	95.6
1056	NW_000q	0.0	0.0	360	0.0	0.0	0.0	1.1	360	1.0	95.6
1057	NW_006q	0.066	0.066	360	29.0	0.066	29.0	6.7	360	1.0	95.6
1058	NW_013q	0.133	0.133	360	33.8	0.133	33.8	9.0	360	1.0	95.6
1059	NW_020q	0.2	0.2	360	38.6	0.2	38.6	11.6	360	1.0	95.6
1060	NW_026q	0.266	0.266	360	43.3	0.266	43.3	12.4	360	1.0	95.6
1061	NW_033q	0.333	0.333	360	48.1	0.333	48.1	13.3	360	1.0	95.6
1062	NW_040q	0.4	0.4	360	52.8	0.4	52.8	14.0	360	1.0	95.6
1063	NW_046q	0.466	0.466	360	57.5	0.466	57.5	14.7	360	1.0	95.6
1064	NW_053q	0.533	0.533	360	62.3	0.533	62.3	15.3	360	1.0	95.6
1065	NW_060q	0.6	0.6	360	67.1	0.6	67.1	15.6	360	1.0	95.6
1066	NW_066q	0.666	0.666	360	71.8	0.666	71.8	15.7	360	1.0	95.6
1067	NW_073q	0.734	0.734	360	76.6	0.734	76.6	16.1	360	1.0	95.6
1068	NW_080q	0.8	0.8	360	81.3	0.8	81.3	16.5	360	1.0	95.6
1069	NW_086q	0.866	0.866	360	86.0	0.866	86.0	16.9	360	1.0	95.6
1070	NW_093q	0.933	0.933	360	90.8	0.933	90.7	17.1	360	1.0	95.6
1071	NW_100q	1.0	1.0	360	95.6	1.0	95.7	17.7	360	1.0	95.6
1072	NW_000q	0.0	0.0	360	0.0	0.0	0.0	18.4	360	1.0	95.6
1073	ROY_100_100d	1.0	1.0	360	24.3	1.0	24.3	2.8	360	1.0	95.6
1074	G50B_100_100d	0.0	0.0	360	50.0	0.0	50.0	0.0	360	1.0	95.6
1075	Y06B_100_100d	0.0	0.0	360	45.4	0.0	45.4	0.0	360	1.0	95.6
1076	Y06B_100_100d	0.0	0.0	360	45.4	0.0	45.4	0.0	360	1.0	95.6
1077	B06B_100_100d	0.0	0.0	360	50.0	0.0	50.0	0.0	360	1.0	95.6
1078	B06B_100_100d	0.0	0.0	360	50.0	0.0	50.0	0.0	360	1.0	95.6
1079	B50B_100_100d	0.0	0.0	360	50.0	0.0	50.0	0.0	360	1.0	95.6

delta E** = 5.6

V

L

O

Y

M

C

4-0032531-F0

PE4600L_120830.TXT, 1080 colors, Separation cmy0*

Input: *rgb/cmyk* -> *rgb*
Output: trasferire a *cmy0*_d

V

L

O

Y

M

C

4-0032531-F0