Achromatic colours, intermediate colours	Chromatic colours, elementary colours	chromatic colours, device colours
five achromatic colours:	"neither-nor"-colours	TV, print (PR), photo (PH)
N black (French noir)	four elementary (e) colours:	six device (d) colours:
D dark grey Z central grey H light grey W white two intermediate colours: $C_{\rm e} = {\rm G50B_e}$ blue-green $M_{\rm e} = {\rm B50R_e}$ blue-red	$R = R_e$ red neither yellowish nor bluish $G = G_e$ green neither yellowish nor bluish $B = B_e$ blue neither greenish nor reddish $J = Y_e$ yellow (French jaune) neither greenish nor reddish	$C = C_{\rm d}$ cyan blue (cyan) $M = M_{\rm d}$ magenta red (magenta) $Y = Y_{\rm d}$ yellow $O = R_{\rm d}$ orange red (red) $L = G_{\rm d}$ leaf green (green) $V = B_{\rm d}$ violet blue (blue)
1-003130-L0 1-003130-F0		ME080-10

Achromatic colours, intermediate colours	Chromatic colours, elementary colours	chromatic colours, device colours
five achromatic colours:	"neither-nor"-colours	TV, print (PR), photo (PH)
N black (French noir)	four elementary (e) colours:	six device (d) colours:
$\begin{array}{ll} D & \text{dark grey} \\ Z & \text{central grey} \\ H & \text{light grey} \\ W & \text{white} \\ two intermediate colours:} \\ C_{\text{e}} = \text{G50B}_{\text{e}} \ blue\text{-}green} \\ M_{\text{e}} = \text{B50R}_{\text{e}} \ blue\text{-}red \end{array}$	$R = R_e$ red neither yellowish nor bluish $G = G_e$ green neither yellowish nor bluish $B = B_e$ blue neither greenish nor reddish $J = Y_e$ yellow (French jaune) neither greenish nor reddish	$C = C_{\rm d}$ cyan blue (cyan) $M = M_{\rm d}$ magenta red (magenta) $Y = Y_{\rm d}$ yellow $O = R_{\rm d}$ orange red (red) $L = G_{\rm d}$ leaf green (green) $V = B_{\rm d}$ violet blue (blue)
1-013130-L0 1-013130-F0		ME080-11

Achromatic colours, intermediate colours five achromatic colours:	Chromatic colours, elementary colours ''neither-nor''-colours	chromatic colours, device colours TV, print (PR), photo (PH)
N black (French noir) D dark grey Z central grey H light grey W white two intermediate colours: $C_e = G50B_e$ blue-green $M_e = B50R_e$ blue-red	four elementary (e) colours: $R = R_e$ red neither yellowish nor bluish $G = G_e$ green neither yellowish nor bluish $B = B_e$ blue neither greenish nor reddish $J = Y_e$ yellow (French jaune) neither greenish nor reddish	six device (d) colours: $C = C_d$ cyan blue (cyan) $M = M_d$ magenta red (magenta) $Y = Y_d$ yellow $O = R_d$ orange red (red) $L = G_d$ leaf green (green)
1-103130-L0 1-103130-F0		ME080-12

five achromatic colours:"neither-nor"-coloursTV, print (PR), photo (PH) N black (French noir)four elementary (e) colours:six device (d) colours: D dark grey $R = R_e$ red neither yellowish nor bluish $C = C_d$ cyan blue (cyan) C C C_d C	Achromatic colours, intermediate colours	Chromatic colours, elementary colours "neither-nor"-colours	chromatic colours, device colours TV, print (PR), photo (PH)
1-113130-L0 1-113130-F0 ME080-13	N black (French noir) D dark grey Z central grey H light grey W white two intermediate colours: $C_e = G50B_e$ blue-green $M_e = B50R_e$ blue-red	four elementary (e) colours: $R = R_e$ red neither yellowish nor bluish $G = G_e$ green neither yellowish nor bluish $B = B_e$ blue neither greenish nor reddish	$six device (d) colours:$ $C = C_d$ cyan blue (cyan) $M = M_d$ magenta red (magenta) $Y = Y_d$ yellow $O = R_d$ orange red (red) $L = G_d$ leaf green (green) $V = B_d$ violet blue (blue)