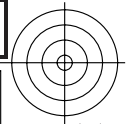
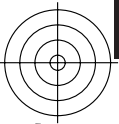


Order information of production company (e.g. Web-site) for ISO-test chart (e.g. code=rha4ra-I00)



Technical informations: (e.g. Web-site)

left top position mark:
xltp = 17 mm, yltp = 193 mm
left top grey scale (center of square N):
xltg = 28 mm, yltg = 197 mm, s = 7 mm

xl2 = 86 mm, yl2 = 153 mm

xr1 = 161 mm, yr1 = 153 mm

right top position mark:
xrtp = 279 mm, yrtp = 193 mm
right top grey scale (center of square N):
xrtg = 239 mm, yrtg = 197 mm, s = 7 mm

ISO identification: 19980615-I00

xl1 = 28 mm, yl1 = 153 mm

xl2 = 86 mm, yl2 = 153 mm

xr1 = 161 mm, yr1 = 153 mm

xr2 = 219 mm, yr2 = 153 mm

xl3 = 28 mm, yl3 = 109 mm

xl4 = 86 mm, yl4 = 109 mm

xr3 = 161 mm, yr3 = 109 mm

xr4 = 219 mm, yr4 = 109 mm

xl5 = 28 mm, yl5 = 65 mm

xl6 = 86 mm, yl6 = 65 mm

xr5 = 161 mm, yr5 = 65 mm

xr6 = 219 mm, yr6 = 65 mm

Layout-file version IE-OCSA498

left bottom position mark:
xlbp = 17 mm, ylbp = 17 mm
left bottom grey scale (center of square N):
xlbG = 28 mm, ylbG = 12 mm, s = 7 mm

xl8 = 86 mm, yl8 = 21 mm

xr7 = 161 mm, yr7 = 21 mm

right bottom position mark:
xrbp = 279 mm, yrbp = 17 mm
right bottom grey scale (center of square N):
xrbG = 239 mm, yrbG = 12 mm, s = 7 mm

ISO-reference material: code=rha4ra-I00

xl7 = 28 mm, yl7 = 21 mm

xl8 = 86 mm, yl8 = 21 mm

xr7 = 161 mm, yr7 = 21 mm

xr8 = 219 mm, yr8 = 21 mm

Test chart no. 0 for color devices according to ISO 15775: compare www.actech.com.br/sc28

