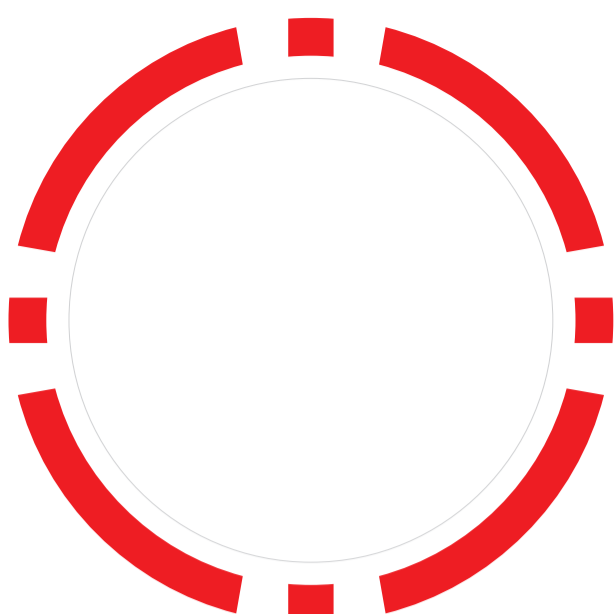
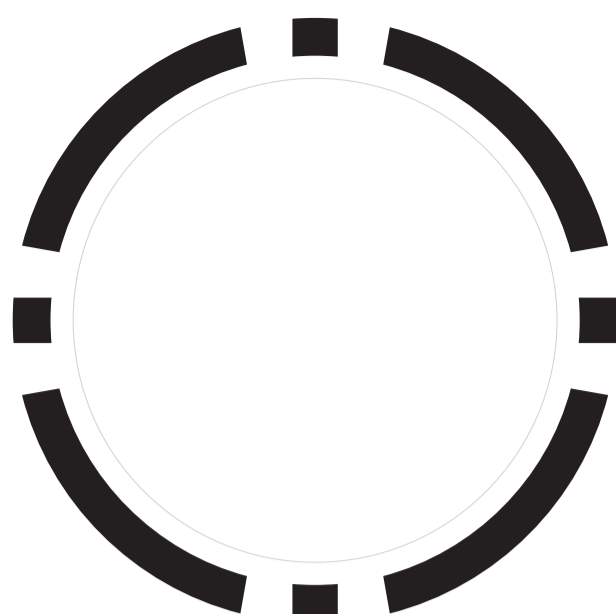


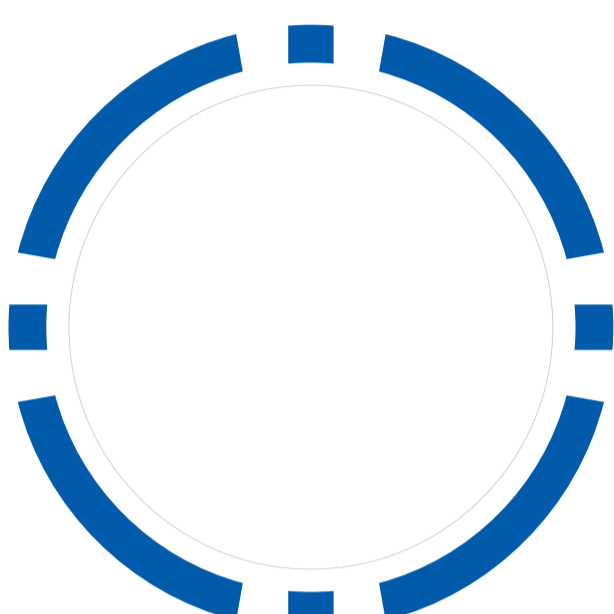
Satsyta/print area Ø 31 mm + utfall/bleed 1 mm = Ø 32 mm
Original 200%



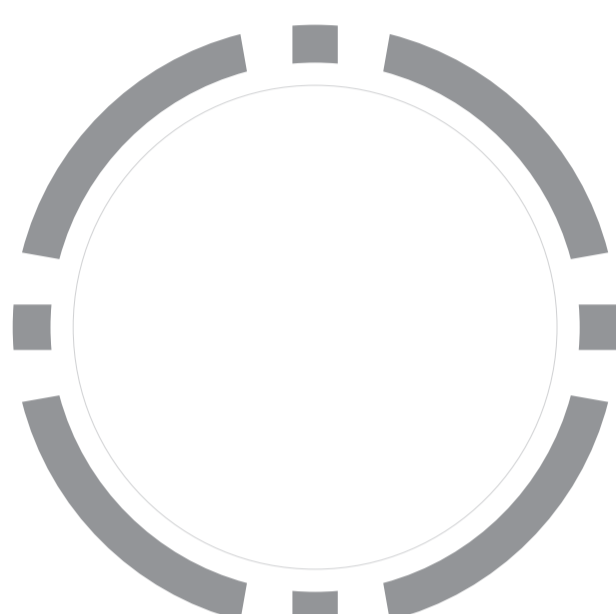
Red
CMYK = XX00
(Yellow = 100%, Magenta = 100%, Cyan = 0%, Black = 0%)
PMS = 1797



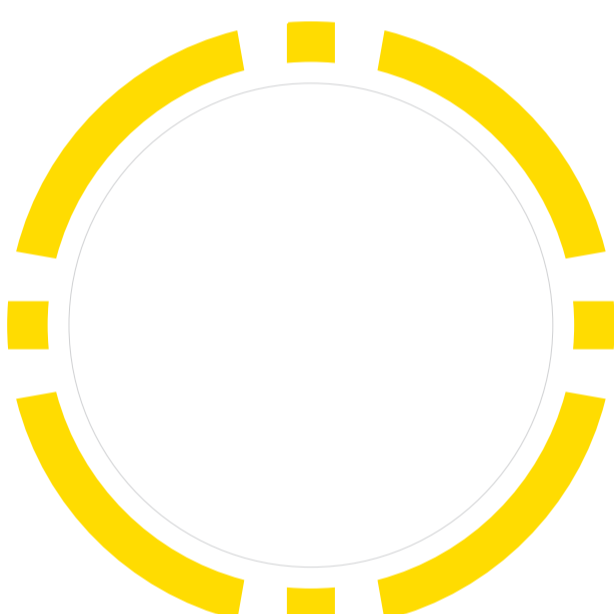
Black
CMYK = 000X
(Yellow = 0%, Magenta = 0%, Cyan = 0%, Black = 100%)
PMS = Black



Blue
CMYK = 07X0
(Yellow = 0%, Magenta = 70%, Cyan = 100%, Black = 0%)
PMS = 294



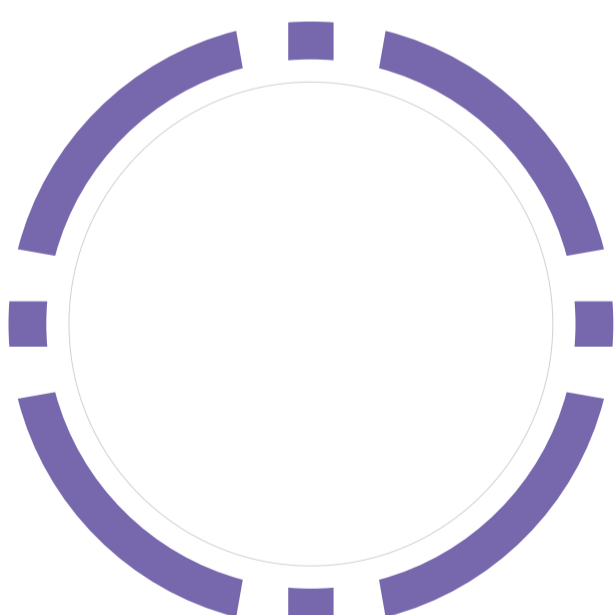
Gray
CMYK = 0005
(Yellow = 0%, Magenta = 0%, Cyan = 0%, Black = 50%)
PMS = 404



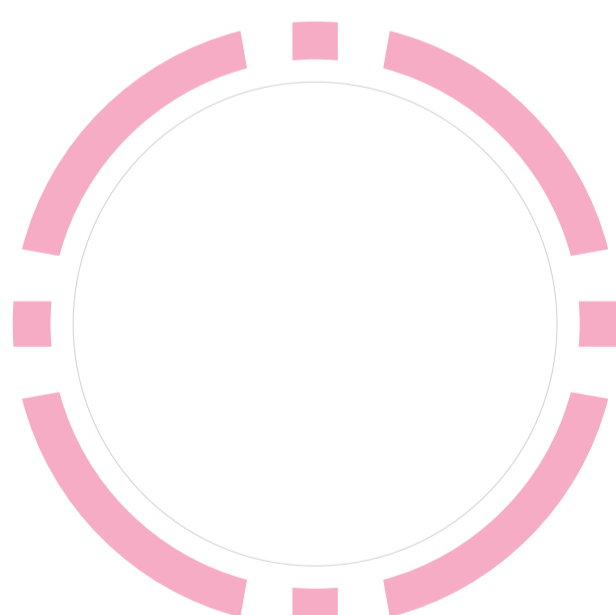
Yellow
CMYK = X100
(Yellow = 100%, Magenta = 10%, Cyan = 0%, Black = 0%)
PMS = 123



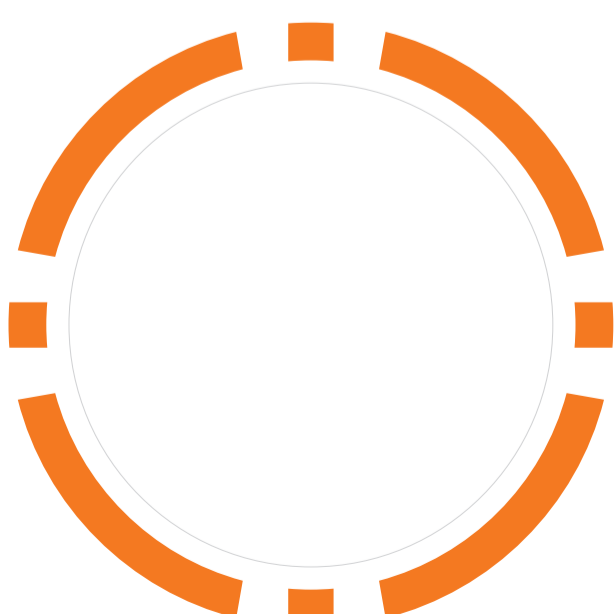
Green
CMYK = 50X6
(Yellow = 50%, Magenta = 0%, Cyan = 100%, Black = 60%)
PMS = 330



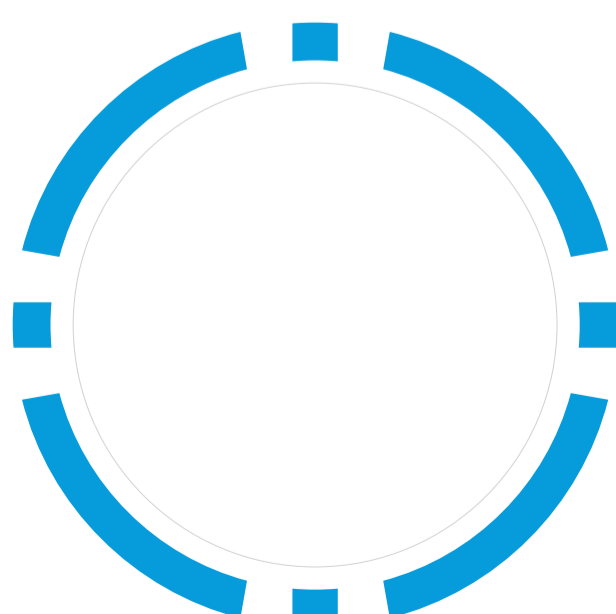
Purple
CMYK = X100
(Yellow = 0%, Magenta = 65%, Cyan = 60%, Black = 0%)
PMS = 2587



Pink
CMYK = 0,5400
(Yellow = 5%, Magenta = 40%, Cyan = 0%, Black = 0%)
PMS = 210



Orange
CMYK = X100
(Yellow = 0%, Magenta = 65%, Cyan = 100, Black = 0%)
PMS = 166



Light Blue
CMYK = 0,5400
(Yellow = 0%, Magenta = 20%, Cyan = 85%, Black = 0%)
PMS = 299