

PB 26



ADVANCE TÊXTIL

ARTIGOS PARA ESTAMPARIA DIGITAL E SUBLIMAÇÃO

1899 Dinamic Ice Light Microf. Est. Digital UV
0374 Dinamic Ice Microfibra Est. Digital
0744 Jersey Liganete Fashion Opaco Est. Digital (kg)
1857 Tule France Microf. Est. Digital (kg)
0778 #Poli Bright Silver Est. Sublimado (kg)
0777 #Poli Bright Gold Est. Sublimado (kg)
1958 *Poli Micro Canelado Stretch Est. Sublimado (kg)
0582 *Poli Velvet Plume Est. Dig. Sublimado (kg)
1603 *Laise Love Spell Est. Dig Sublimado (kg)
2142 *Poli New Montana Est. Dig. Sublimado (kg)
1231 Viscose Premium Estampado Digital (Tecido Plano)
895 Jersey Metalizado Estampado Digital
2110 Naturele Microfibra Estampado Digital

ARTIGOS PARA ESTAMPARIA CILINDRO

6676 Dinamic Ice Microf. Est. UV Protection
6811 Dinamic ice Light Microf. Est. UV
0084 Jersey (Liganete) Fashion Opaco Estampado
2104 Naturele Microf. Estampado
6374 Top Fashion Microf. Est. UV Protection
6783 Tule France Microf. Estampado
1774 Balet Microf. Estampado
6552 Viscose Premium Estampado (Tecido Plano)
1207 Jersey Metalizado Estampado
2204 Angra Estampado



DESENHO
06797DG

ESTAMPA
20182

VARIANTE
01

DIGITAL



DESENHO
06788DG

ESTAMPA
20185

VARIANTE
01

DIGITAL



DESENHO
06790DG

ESTAMPA
20179

VARIANTE
01

DIGITAL



DESENHO
06798DG

ESTAMPA
20183

VARIANTE
01

DIGITAL

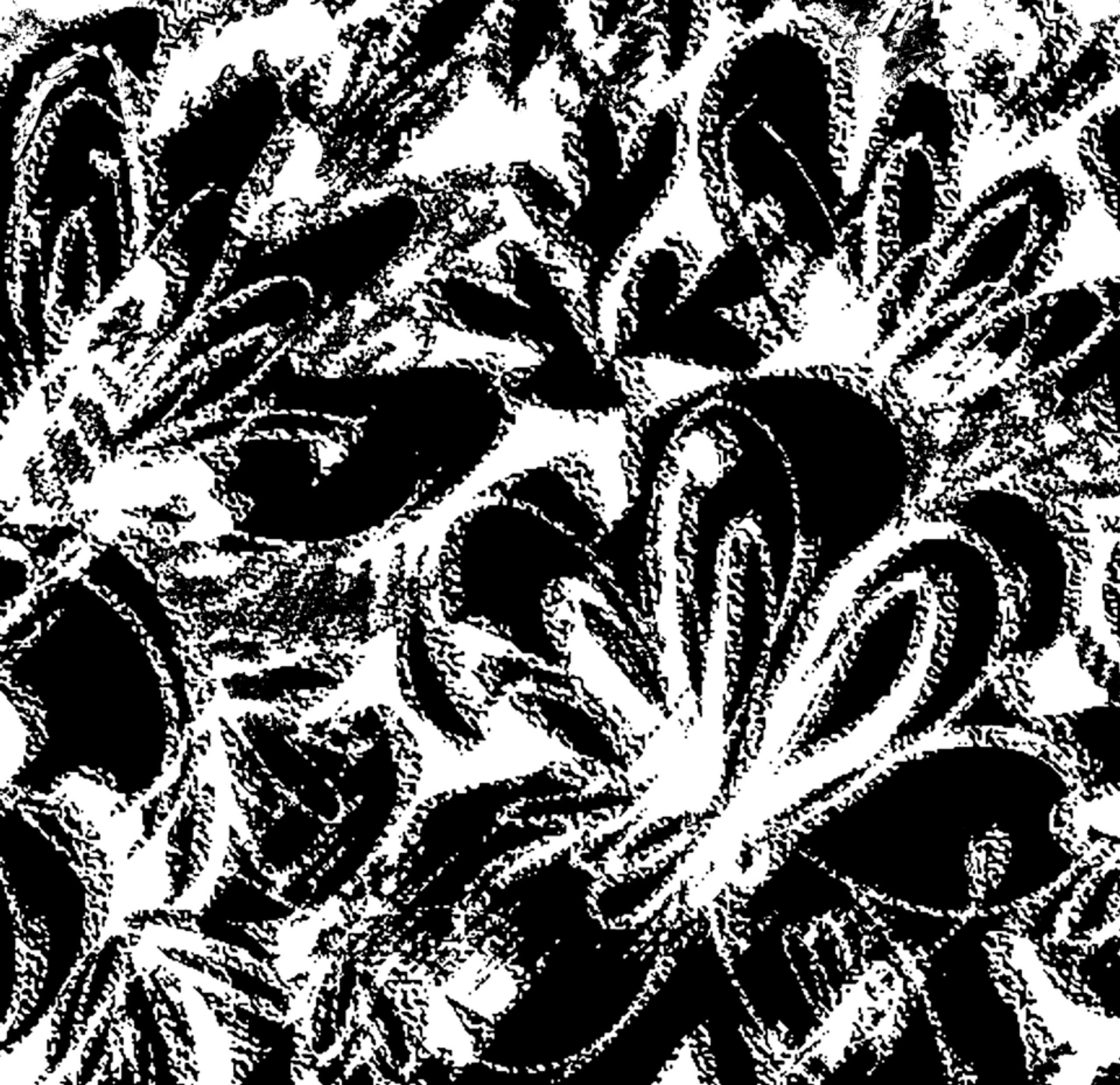


DESENHO
06795DG

ESTAMPA
20187

VARIANTE
01

DIGITAL



DESENHO
06793DG

ESTAMPA
20181

VARIANTE
01

DIGITAL



DESENHO
06787DG

ESTAMPA
20177

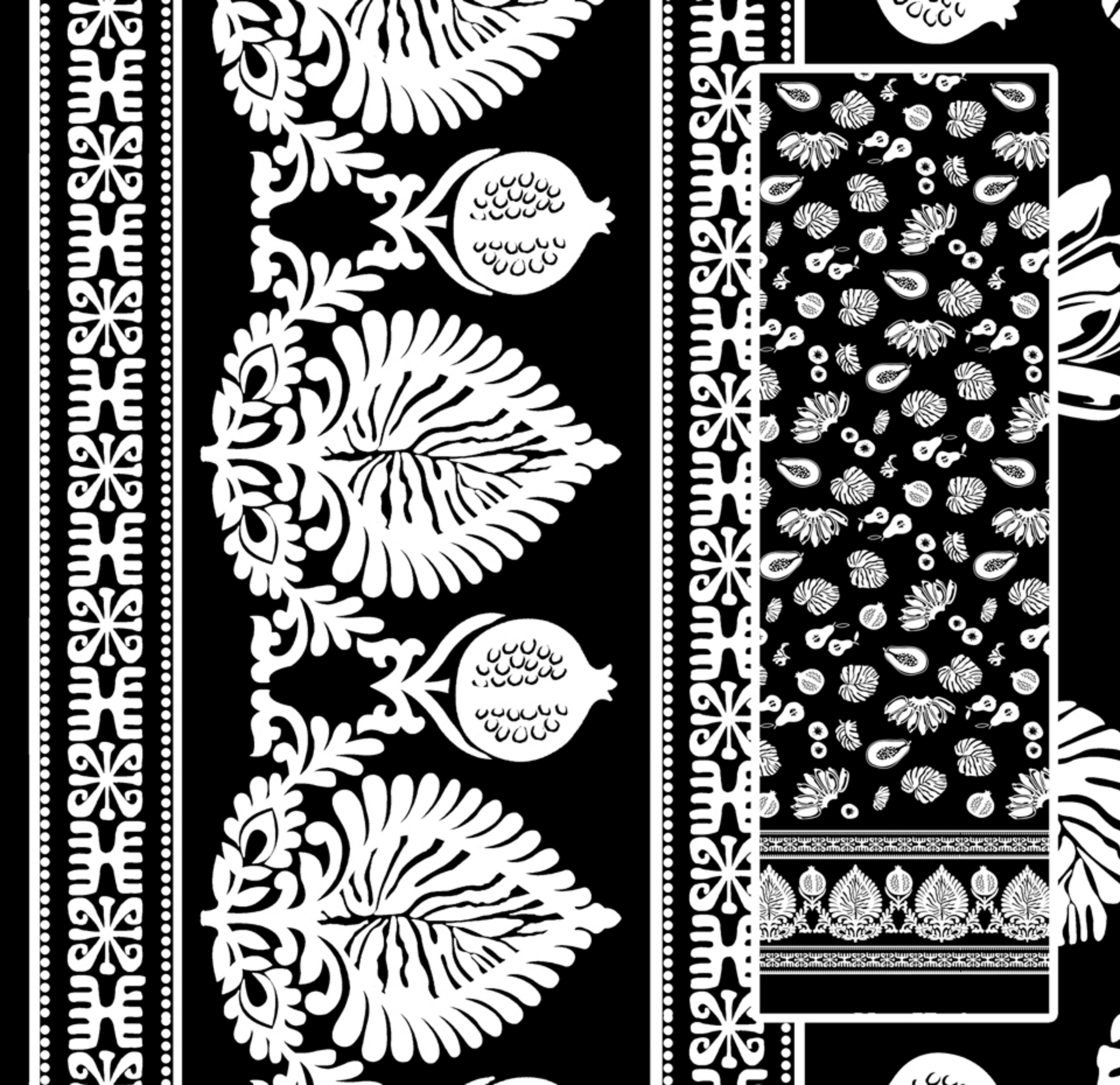
VARIANTE
01

DIGITAL

DESENHO
06791DG

ESTAMPA
20186

VARIANTE
01



DIGITAL



DESENHO
06796DG

ESTAMPA
20176

VARIANTE
01

DIGITAL

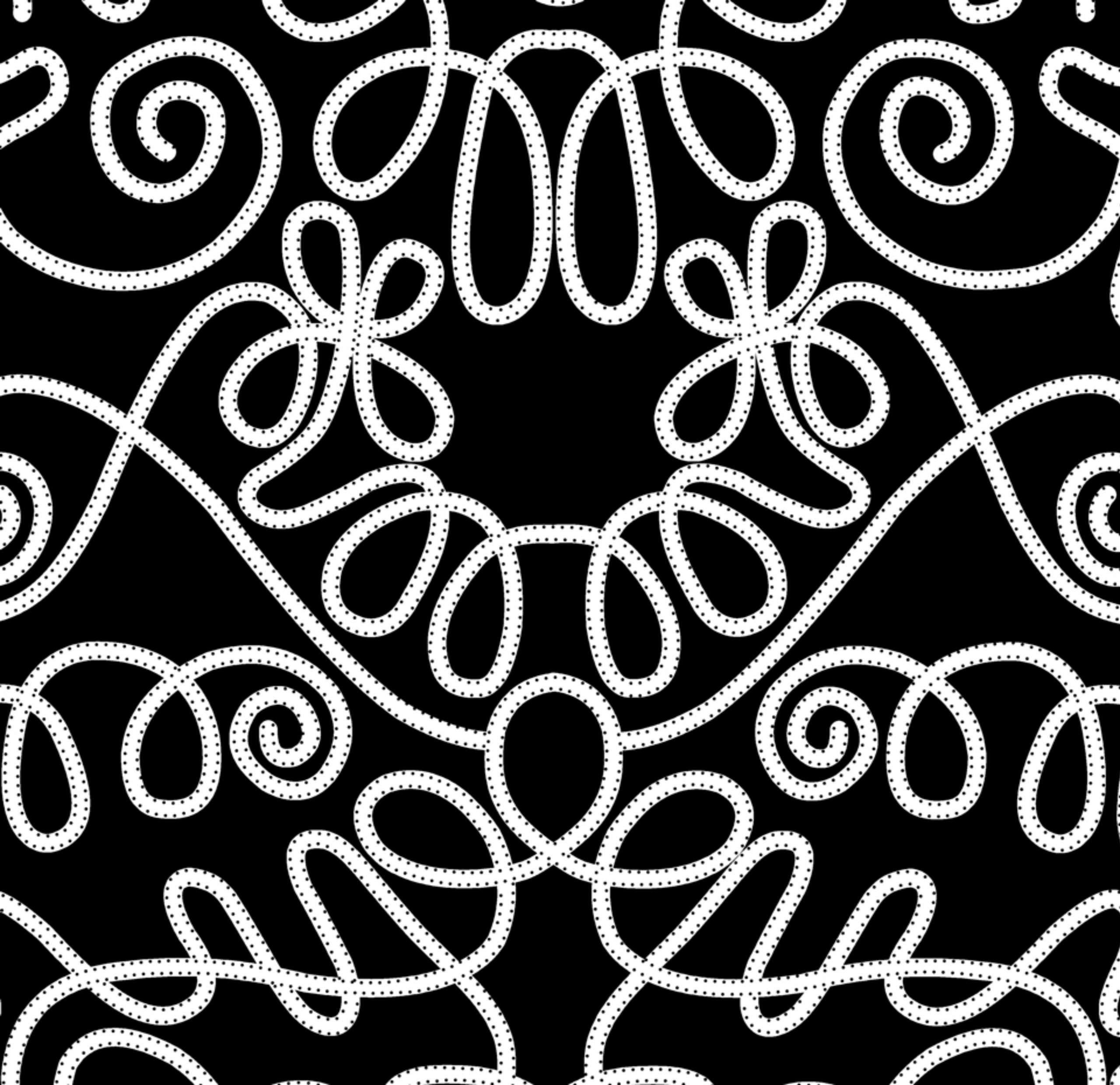


DESENHO
06789DG

ESTAMPA
20178

VARIANTE
01

DIGITAL

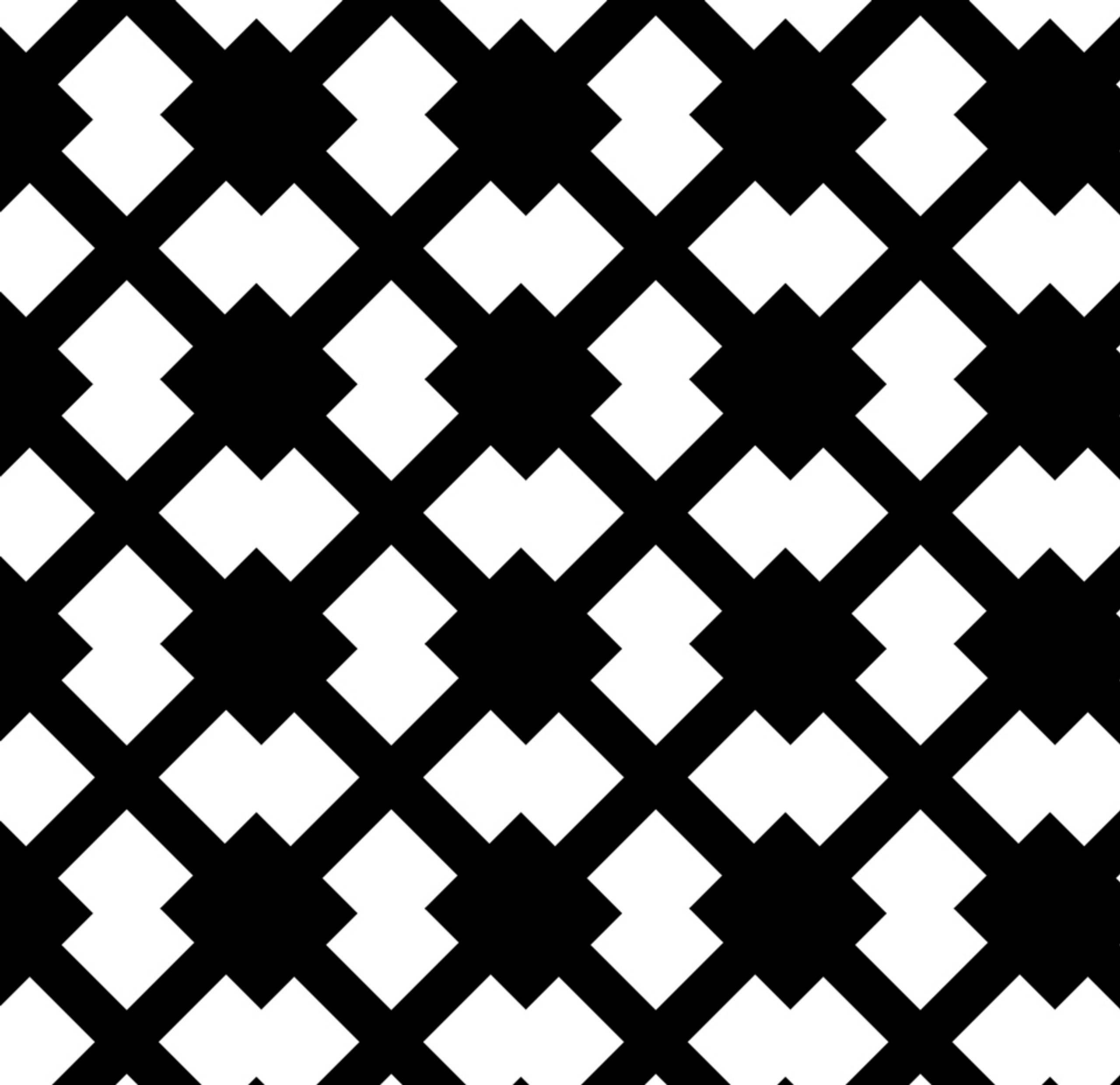


DESENHO
06801DG

ESTAMPA
20175

VARIANTE
01

DIGITAL

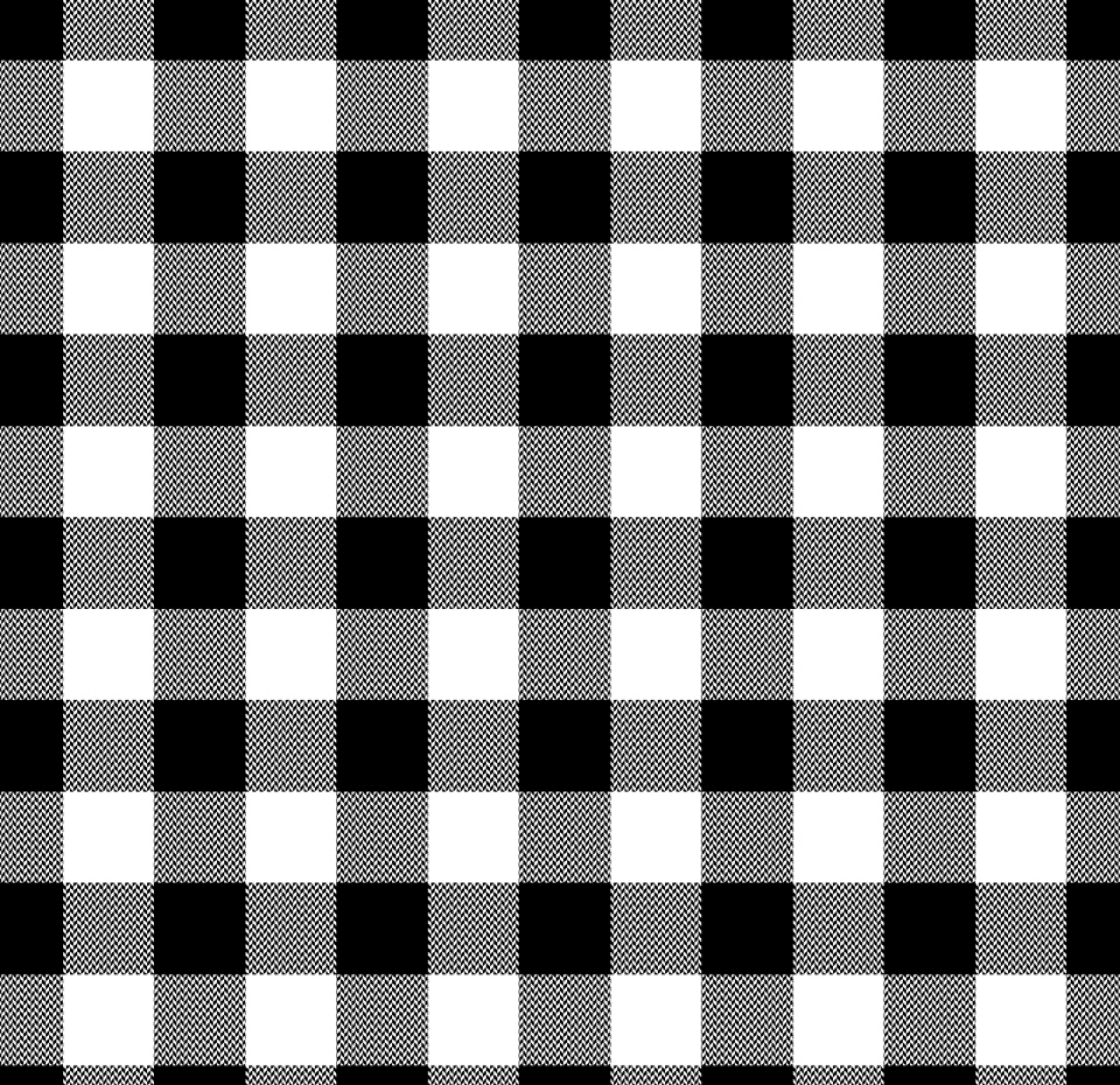


DESENHO
06799DG

ESTAMPA
20184

VARIANTE
01

DIGITAL

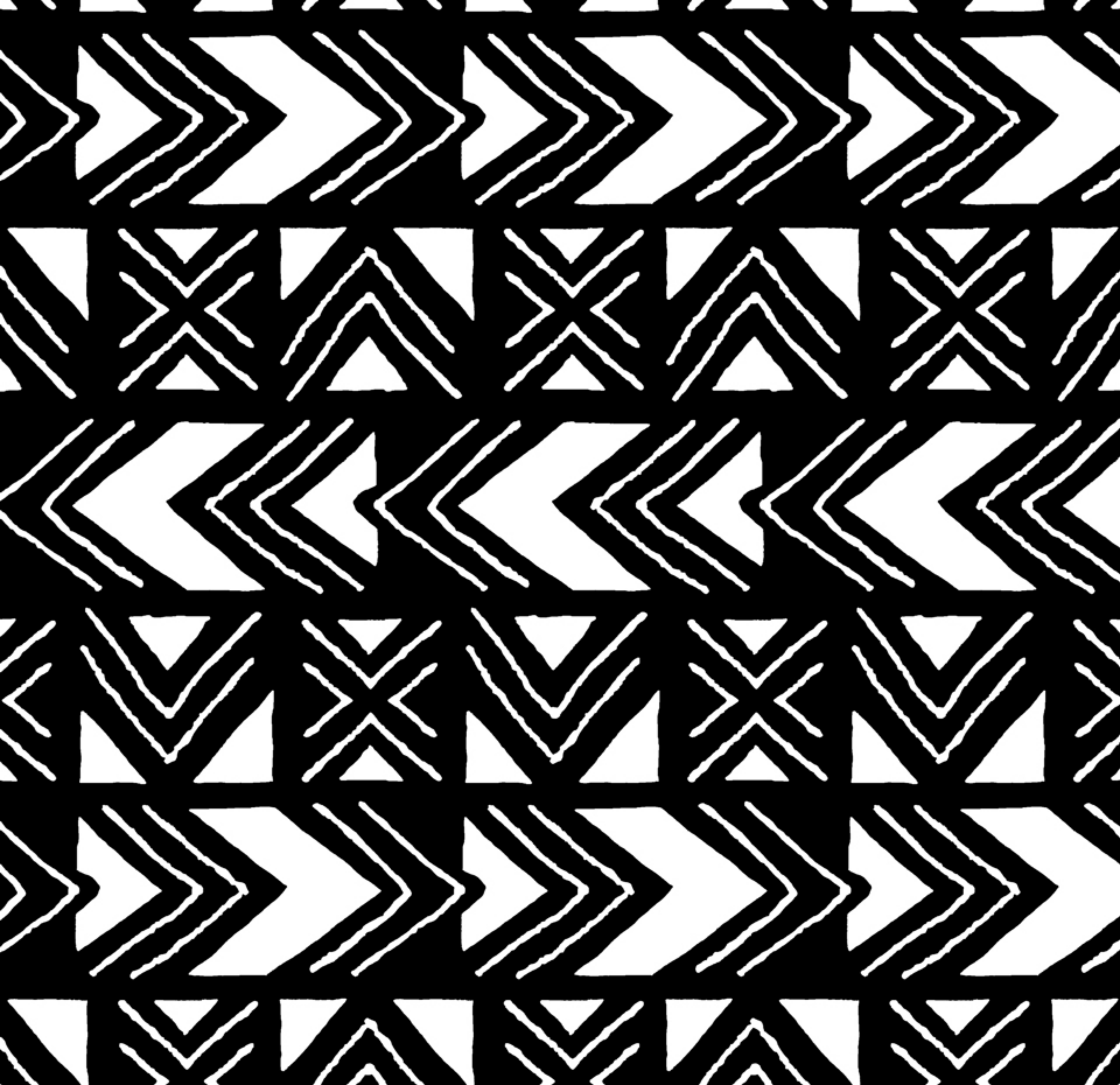


DESENHO
06805DG

ESTAMPA
20174

VARIANTE
01

DIGITAL

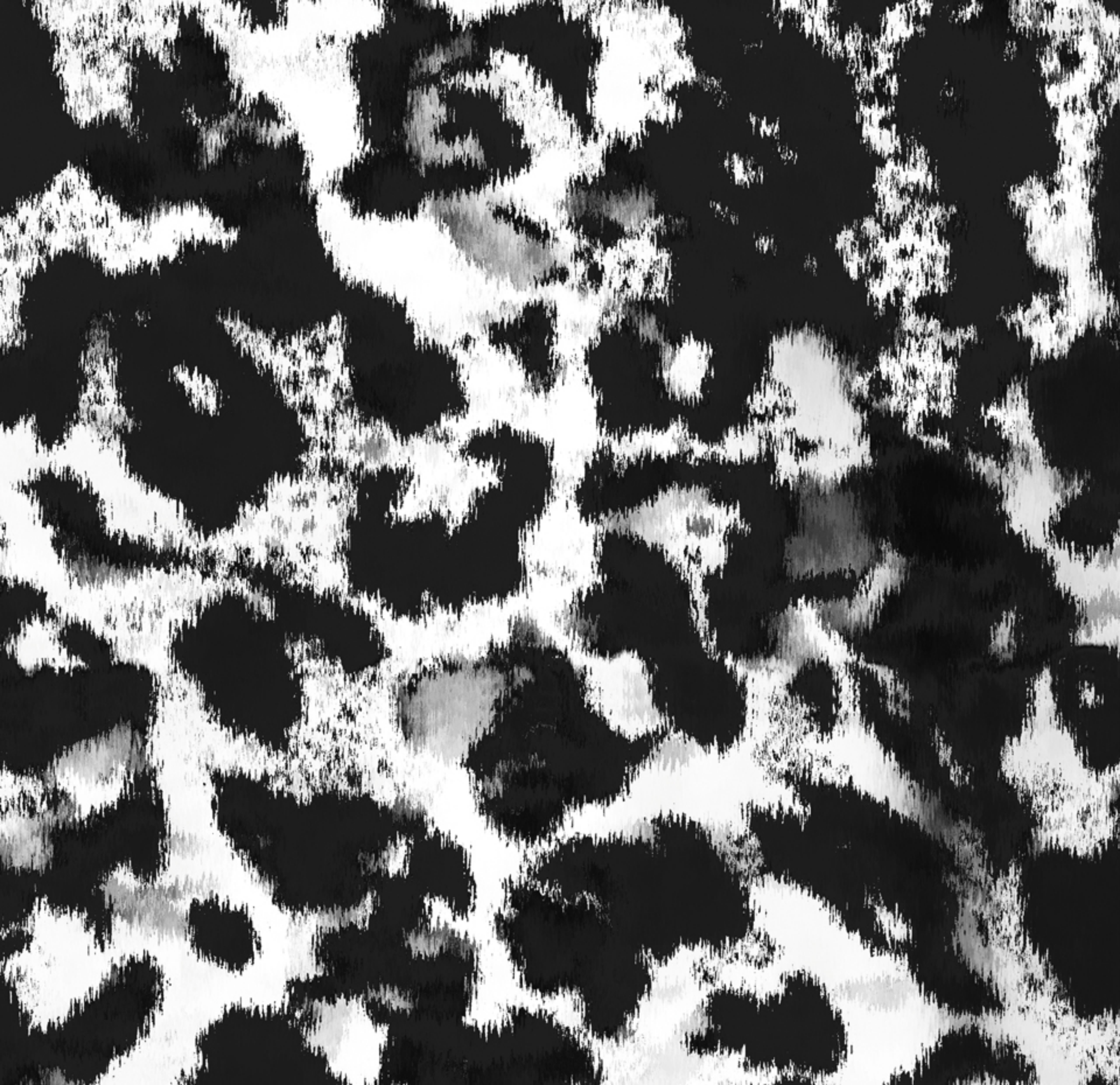


DESENHO
3870

ESTAMPA
12244

VARIANTE
02

CILINDRO



DESENHO
06792DG

ESTAMPA
20180

VARIANTE
01

DIGITAL