

```

////////////////////////////////////
// Contorno
border a(t=0,2*pi) // sentido antihorario
{
    x=3*cos(t);
    y=3*sin(t);
};
border naca1(t=0,1) //sentido horario
{
    x=t;
    y=0.17735*sqrt(t)-0.075597*t-0.212836*t^2+0.17363*t^3-0.06254*t^4;
};
border naca2(t=0,1) //sentido antihorario
{
    x=t;
    y=-(0.17735*sqrt(t)-0.075597*t-0.212836*t^2+0.17363*t^3-0.06254*t^4);
};

////////////////////////////////////
// Malla
mesh Malla = buildmesh(a(50)+naca1(50)+naca2(-50));
plot(Malla);

```