Taller 24

```
 f(x) = 3.0 + 2.287179487179487x + -0.2871794871794872x^3 \  \{x>=0\}\{x<1\}   f(x) = 2.276923076923077 + 4.456410256410257x + -2.1692307692307695x^2 + 0.435897435897436x^3 \  \{x>=1\}\{x<2\}   f(x) = 25.415384615384614 + -30.251282051282054x + 15.184615384615386x^2 + -2.4564102564102566x^3 \  \{x>=2\}\{x<3\}   f(x) = -186.43076923076924 + 181.59487179487178x + -55.43076923076923x^2 + 5.38974358974359x^3 \  \{x>=3\}\{x<4\}   f(x) = 293.07692307692304 + -178.03589743589743x + 34.47692307692307x^2 + -2.102564102564102x^3 \  \{x>=4\}\{x<5\}   f(x) = 152.6923076923077 + -93.80512820512821x + 17.630769230769232x^2 + -0.9794871794871796x^3 \  \{x>=5\}\{x<6\}
```

Lagrange: 3.41

Trazados cúbicos: 3.25

