

```
# Calibration using NSE score
cal_auto <- CalGR(PrepGR = prep,
                 CalCrit = "NSE",
                 WupPer = c("1999-01-01", "2000-12-31"),
                 CalPer = c("2001-01-01", "2010-12-31"))

# Get parameter and criteria values at the end of the calibration step
GetParam(cal_auto)
GetCrit(cal_auto)

# Graphical assessment of the calibration performance
plot(cal_auto)
```