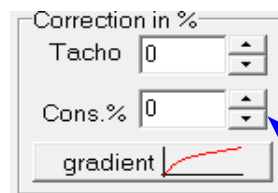


The consumption correction



Correction in %

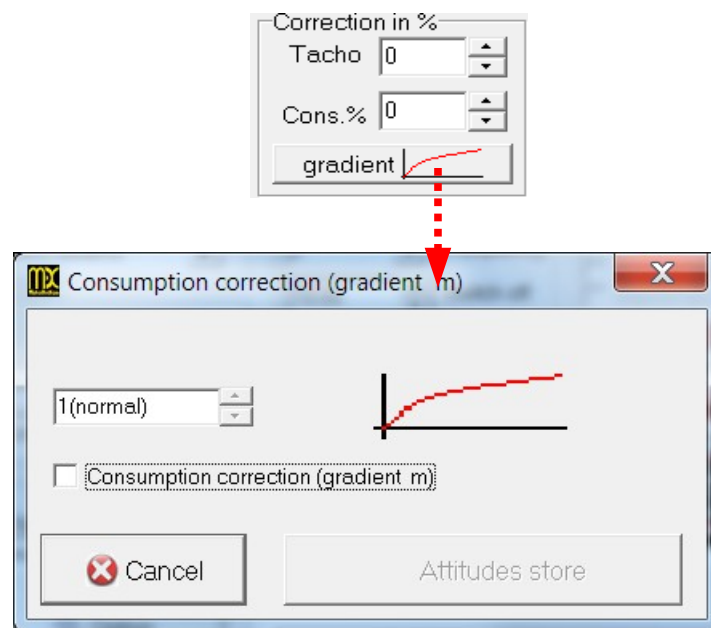
Tacho 0

Cons.% 0

gradient

Normally the correction is a constant around the indicated consumption value to oaks. This value, corrects a basic value used in the BC in percent.

Special case consumption correction:



Correction in %

Tacho 0

Cons.% 0

gradient

Consumption correction (gradient m)

1 (normal)

☐ Consumption correction (gradient m)

Cancel Attitudes store

With tuned vehicles it can seem that the correction value is not same about the whole consumption area. This can mean, e.g. that with low consumption values a little smaller correction value than with high consumption values is necessary. In addition the correction value can be provided with a gradient (m).

Tip:

Normally the gradient is always 1.

This means that the correction value is same in percent about the whole consumption area.