

Configuration of Conversion Types

[Return to Models Overview](#)

The conversion type is defined through a dimension in the cube such as account, transaction type, or measure. This article will use the [PnL Account](#) dimension for explanation.

This dimension must have a [Conversion Type](#) attribute. This attribute must be set to a base element of the [Conversion Type](#) dimension for each base element of the [PnL Account](#) dimension.

The [1](#) conversion type always contains a rate of 1 and can be used to prevent unwanted currency conversion, e.g. for the number of heads.
