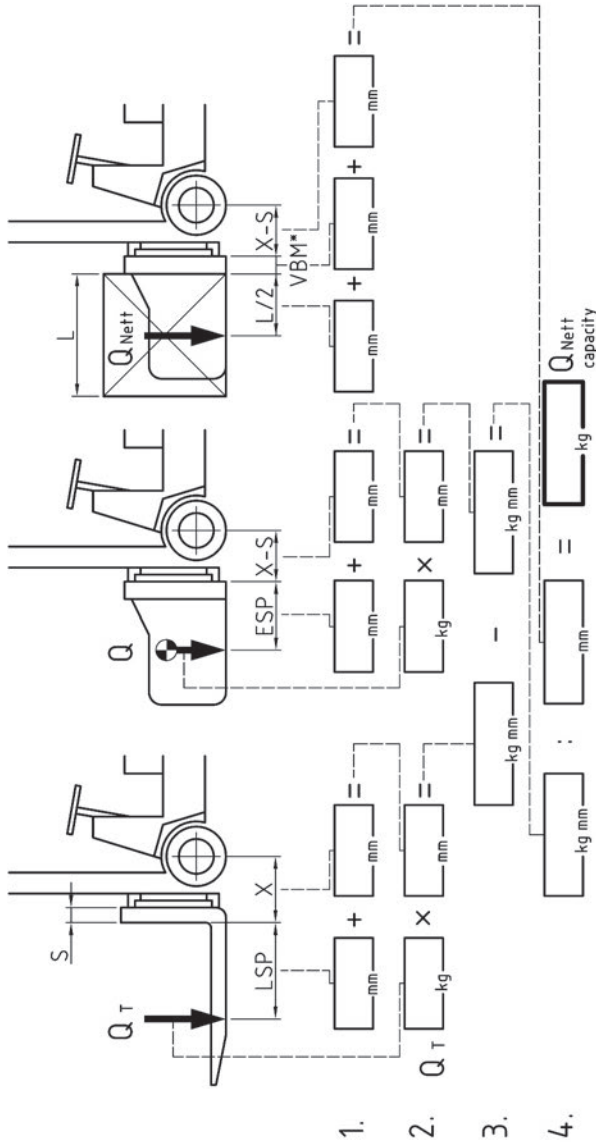


Capacity calculation

Date : _____ Name : _____

Nett capacity for : Lifftruck make: _____ Modell : _____ Truck cap. Q_T _____ Kg
 at load centre LC (LSP) : _____ mm Distance front wheel centre – fork face X : _____ mm

Attachment data : Make : _____ Type : _____ Capacity : _____ Kg at LC : _____ mm
 Lost load centre LLC (VBM) : _____ mm COG (ESP) : _____ mm Attachment mass Q_A : _____ kg



* Please add for attachments with forks the fork thickness

Important remark : Formulas can give you a good estimate of how capacity will be affected. But in fact the residual capacity of the lift truck / attachment combination must be determined according to the instructions of the Lift Truck Manufacturer (EEC Directive 98/37)