

GLM Lasermeßtechnik GmbH – Cross Tables

Cross Tables

In the optical 3D measurement of plants, high rack storage, machines and robot lines, the views to the axis points and/or to the objects to be adjusted (rollers, bearings, etc.) are usually very difficult to identify and to match. To avoid this problem, the cross table was developed for optical measuring instruments (laser stations, total stations, theodolites and levels). It is mounted between the tripod table and the surveying instrument. The instrument can be positioned with adjustment screws for the X and Y axis. Furthermore, you can set up the optimal free position (with a 3D measuring system) by very easy alignment to the required views (connection points and measuring points). In combination with a crank tripod, you are always in the best position, as the height can also be adjusted.

Do you need further accessories? Then take a look at our extensive selection by [clicking here](#)