

# ACTIVGEOCALIB

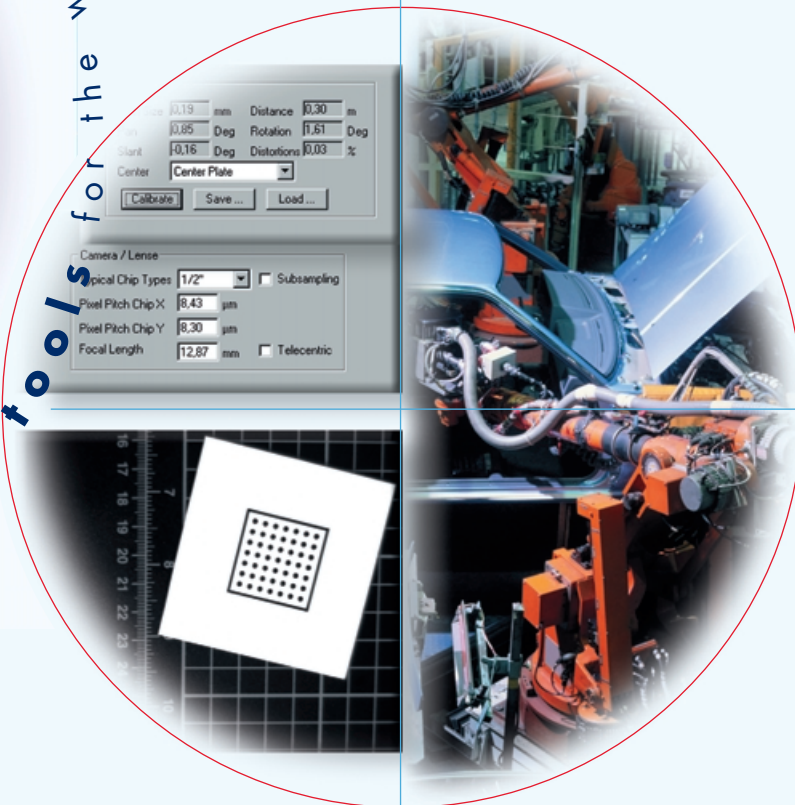
## Your Door into the 3D World

✓ Easy to use, for fast calibration and recalibration

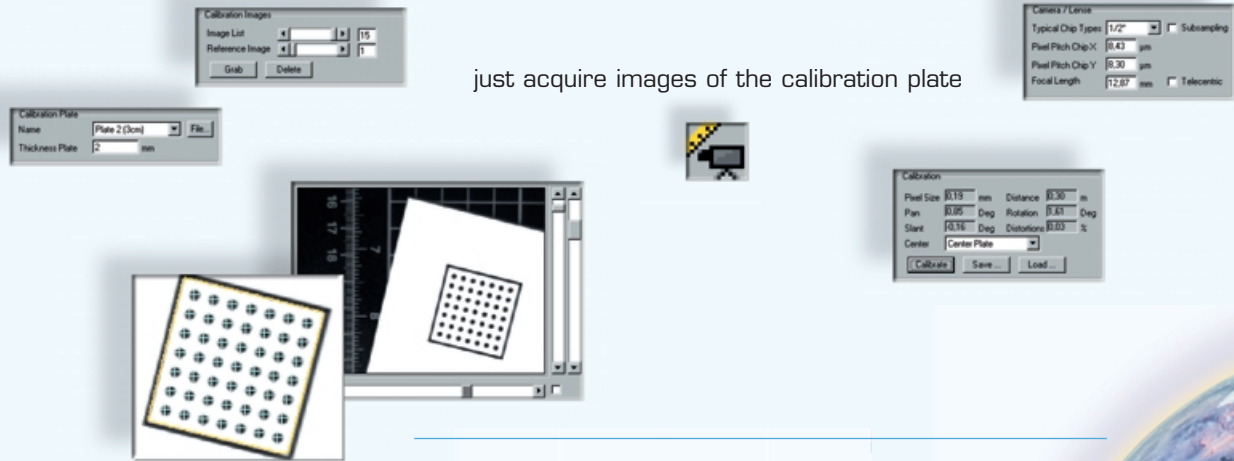
✓ Enables high-accuracy 3D measurements

✓ Allows to compensate lens distortions and to use telecentric lenses

u o i s i a v  
of machine vision  
for the world of tools  
the family of



# ACTIVGEOCALIB *at a Glance*



## Features ActivGeoCalib

Subpixel precise algorithms for high-accuracy 3D measurements

Calibration plates available in different sizes

Calibration results are automatically used by other ActivVisionTools

## Features of all ActivVisionTools

Fully interactive - no line of code needed for the connection with other ActivVisionTools,

the configuration of data streams and execution methods,

or the assignment of regions of interest (ROIs)

Easy adaptation to your task via multiple user interfaces

Fast and accurate, based on the powerful HALCON library