

Standard-Setting Diameter Systems

At Haglöf Sweden, we have produced computer calipers and forest management software applications for more than 25 years. We are extremely proud that our caliper systems are selected and used by all harvester machine manufacturers, and by a number of private and public forestry industries and enterprises all over the world, including State Forests in Sweden, Finland, Czech Republic, Belgium, Serbia and more.

The DP II



DP II Computer Caliper: Art no. 13-430-1001 -- 13-430-2003 The DP II caliper is produced in seven scale lengths and with different graduation options and features. Unique add-on instruments can be assembled on the external com-port for integrated and wireless solutions (see separate information).

All functions are software run. Different applications are available as standard programs or can be modified following specification with volume form factors, tree species, inventory routines etc.

The DP II computer caliper is the market's most complex and versatile caliper solution - yet made for easy use and quick learning. Along with the unique Skalman® application, the DP II form an efficient, updated and industry conformed world leading harvester calibration system. With our in-house programming and development department, custom program applications can be developed and offered at low costs and in short time.

The DP II is the obvious choice for modern, comprehensive and efficient collection of data in forest, field, lumberyards, harvester calibration and on industries. Extensive data material can be collected, stored and processed in one place, and communicated to external devices such as tablets, mobile phones, handheld computers and PCs.

