


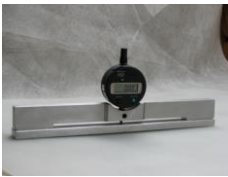





# Order Measuring tools

The ialc has developed various measurement tools that allow an exact determination of the results .The table below shows the quality tools available . All equipment can be purchased through the ialc or directly from the manufacturer .

The prices are recommended prices and are also dependent on the reference amount . Plus will ask them ialc of the transport and delivery costs. You get ialc for your order an invoice. Once the money has been received by us we will produce the tools and deliver them . The tools are to be paid in CH francs, as these tools are mainly produced in Switzerland .

Most tools are ialc not in stock and must be custom made according to your order or payment . We try the tool by them ordered to deliver as quickly as possible. Given that the measuring instruments but must first be prepared is to rake with a minimum delivery time of six months. We ask therefore the tool to order in advance as we can not guarantee a delivery under six months. As mentioned above will be the production of the device only after payment in order. It is important to identify the devices to order early on and immediately pay , upon receipt of invoice .

Photos	Order	Name of the tool	Application	Production source	Price
	Number				Fr.
		Threshold ruler for precision bucking	The tool is used for measuring the remaining wood in precision bucking	Lamello AG company in Bubendorf Switzerland, available through ialc	550
		Digital stump measuring tool for tree felling	The tool is used for all measurements on the stump	Lamello AG company in Bubendorf Switzerland, available through ialc	750
		Stump gauge at limbing	The tool is used for control of stumps in limbing event	Available through ialc: Daniel Kleger Technical Department	100
		The instrument for measuring depth of the damage in limbing	This is the device for measurement of the depth of the damage in limbing	available through ialc : Daniel Kleger Technical Department	460
		Template for tree felling (Aluminium)	This device is used to set the stake and both additional pegs at the right angle to felling direction	available through ialc: Daniel Kleger Technical Department	800
		Safety zone template (Aluminium)	The tool is used for setting the safety zone for tree felling event	available through ialc: Daniel Kleger Technical Department	210
		Triangle for sink	The tool is used for measuring depth of sink	Available through ialc: Daniel Kleger Technical Department	110

# Order Measuring tools

		<b>Stopper precision bucking</b>	The stopper prevents the break of the disc at precision bucking	Available through ialc: Daniel Kleger Technical Department	190
		<b>Sawdust removal tool</b>	For setting the sawdust surface in the precision bucking	Available through ialc	100
		<b>Template for right angle cut</b>	For cutting of logs at the right angle (precision and combined cuts)	Available through ialc	600
		<b>Poles</b>	For setting the felling direction	Available in stores	50
		<b>Lath template</b>	For adjustment of pegs (tree felling)	Available in stores	106
		<b>Laser-distance measuring device</b>	For distance measurements at tree felling (for pylon felling or tree felling in the forest)	available through ialc: Daniel Kleger Technical Department	700
		<b>point catcher</b>	o capture the laser beam for the distance measurements of tree felling	available through ialc: Daniel Kleger Technical Department	220

# Order Measuring tools

<b>Requesting Country:</b>		
<b>Delivery Address</b>	<b>Name / first name</b>	
	<b>Address</b>	
	<b>PcC City</b>	
	<b>Country</b>	
<b>Place and date:</b>		<b>Signature:</b>