

	Weto Software						
	LigniKon Small	LigniKon Large	LigniKon XL	VisKon Sektor A	VisKon Sektor B	Add On Logs Special*	VisKon Sektor C CNC**
							
Best suited for following general applications:	Planing and Production of small Roofs	Design and Manufacture of Roofs, Walls and similar Supporting Structures	Design and manufacture of Roofs, Walls, Free Designs with multiple Tools	Design and manufacture of complicated Roof Structures. Ultimate Solution for	Design and Manufacture of demanding Timber-frame and Stick Frame	Design and manufacture of Log Homes as an Add on for Viskon Sektor B	CNC Add on for both VisKon Sektor A and B
Roof							
Roof Wizard	•	•	•	•			
Chimney Wizard	•	•	•	•			
Rooflight Wizard	•	•	•	•			
Dormer Wizard	•	•	•	•			
Roof Tile Catalogue	•	•	•	•			
Free editable Layout			•	•	•		
Rafters	•	•	•	•	•		
Walls							
Single Skin Walls		•	•				
Wall Openings	•	•	•	•	•		
max 2 Layers				•			
max 10 Layers					•		
Logs					•	•	
Corner/ Intersection					•		
Multilayered Ceilings					•		
Construction							
Insert multiple Parts		•	•	•	•		
Diagonal Rafters	•	•	•	•			
multiple Joists/Rafters		•	•	•	•		
RSJ's and other Steel Parts		•	•	•	•		
Arcs				•	•		
Tools							
Nestle/Cut Parts	•	•	•	•	•		
Disconnect/Cut Parts	•	•	•	•	•		
Chamfer Hips/Valleys		•	•	•	•		
Straight/Corner Half Lap Splice		•	•	•	•		
Gerber/Scraf Joint		•	•	•	•		
Markings		•	•	•	•		
Bevel Lap Splice/ Birdsmouth/ free		•	•	•	•		
Butterfly Joint				•	•		
Tenon/Mortise			•	•	•		
Staggered Heel Cut			•	•	•		
Groove/Rebate/Chamfer			•	•	•		
Planing Rafter, Purlin Profiles/				•	•		
Post Tenons				•	•		
Housing				•	•		
Cross Halving/Drill				•	•		
Profiling Rafters/Purlins			•	•	•		
Log Cross Halving/Joints						•	
Move/Turn/Copy			•	•	•		
Mirroring				•	•		
Print Outs							
Saw Lists	•	•	•	•	•		
Roof Profile Drawings	•	•	•	•			
Section View			•	•	•		
Single Part Drawing	•	•	•	•	•		
Wall Elevations				•	•		
Topview, Elevations Front/Back/ Left/Right	•	•	•	•	•		
Manuel Measurements	•	•	•	•	•		
Measure Distances and Areas	•	•	•	•	•		
CNC Machining							•