

Tigerstop fast and accurate...every time

Type ZS 200N 3D

Type ZS 170N 2D

Cutting capacity at 90 °

Cutting capacity at 90 °	420mm option 500mm
Cutting capacity at 45 °	295mm
Cutting height at 90 °	200mm
Cutting height at 45° tilt	140mm
Angle adjustment range	45-90-25°
Angle adjustment range for tilt	60-90-30°

Beamworks

TigerAngle 3D for controlling the TigerStop pusher and saw angles

Cutting pattern optimising

Import function for text files and files from drawing programs

Multitool functions for controlling tools such as notchers, drills, etc.

PC with touchscreen and PC-stand

Label configuration



Cutting capacity at 45 ° 310mm

Cutting height at 90 ° 170mm

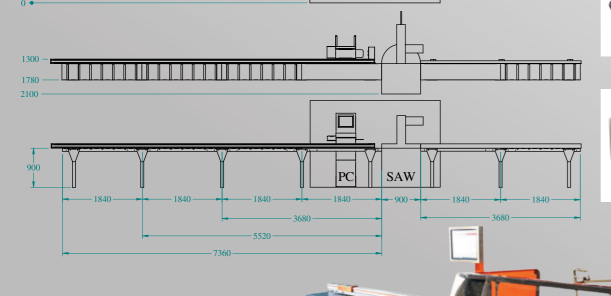
Cutting height at 45° tilt 115mm

Angle adjustment range 45-90-25°

Angle adjustment range for tilt (manually)

Example: TigerAngle with Graule ZS 200N and TigerStop 6.8

450mm



TigerAngle with hydropneumatic sawstroke with two hand start button and retractable safety hood.

TigerStop BV P.O. Box11 7640AA Wierden (NL)

tel: + 31 546 57 51 71

www.TigerStop.eu info@tigerstop.nl



Cross cut saw for the building industry Efficient and flexible saw for your wall, roof and truss components **Aluminium PVC Beamworks 3D Automatic positioning Maximum cross-sections Automatic angle adjustment** with Tigerstop pusher system up to 200 x 420 mm (Option for 500mm) using TigerStop servo drive control for pusher and 0,05 degrees Precision angle adjustment Timber length up to 8.5 m standard (Option up to 15 m)