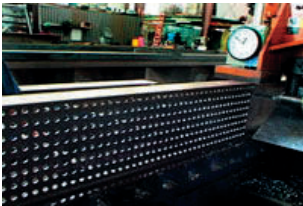




## Ocean Avenger Beam Drill Line - Ocean Avenger CNC Beam Line



- ▶ Ocean Machinery has had a tremendous impact on the United States Structural Steel Fabricating Industry. Since 2001, Ocean Machinery sold over 250 CNC beam drill lines into small and medium fabricating shops across the country, completely revolutionizing the way small fabricators process beams and all types of profiles.
- ▶ In 2003 Ocean Machinery and Peddinghaus teamed up to develop the first Ocean Avenger Beam Line, a highly productive and successful CNC beam line that quickly became the default standard for small fabricators across the world, and quickly made all other machines obsolete!
- ▶ In October 2004 Ocean Machinery and Peddinghaus unveiled their latest Ocean Avenger Drill Line, and quickly sold 19 machines in only 2 months. We have already installed more than 200 Ocean Avenger Beam Drills in less than 3 years. We are currently producing 8 machines each month to supply the unprecedented demand for these exceptional drill lines - view Ocean Avenger Drill Line here - See the new Avenger Video
- ▶ This very simple yet highly effective beam drill line is designed and manufactured for Ocean Machinery right here in the USA, by Peddinghaus, the most respected name in structural Steel Fabricating Machinery.
- ▶ To see how this exceptionally productive beam drill line operates, please visit our beam drill line overview page, which illustrates its superb appeal to the small and medium fabricator.



- ▶ Just how fast is the Ocean Avenger Drill Line???? Well we have drilled over 450 holes in one hour and we have the video to prove it - click here to view the Ocean Avenger drilling 450 holes in one hour!

The Ocean Avenger is manufactured exclusively for Ocean Machinery by Peddinghaus.



**Gauteng Office:** 29 Loper Avenue, Aeroport, Spartan ext.2, 1619, Kempton Park  
**Eastern Cape Office:** 26a Mangold Street, Newton Park, 6045

info@skok.co.za | www.skok.co.za

T: +27 11 392 3710 | F: +27 11 392 3711  
T: +27 41 363 8535 | F: +27 41 363 8536