

New Enhanced Delta E Plasma Rotator Market Launch at Fabtech

Written by Australian Business

[Messer Cutting Systems, Inc](#)

([PRLEAP.COM](#)

) Messer Cutting Systems has announced their "New Product Launch - A Cut Above the Rest" the Delta E plasma rotator. The launch of the Delta E is scheduled for the 2013, Fabtech Show in Chicago, IL, North America's largest, metal forming, fabricating, welding and finishing event. With over 35,000 attendees and 1500 exhibitors this provides an excellent platform for the market launch of the Delta E rotator.

The Delta E features new robust compact design, drives, along with a new Messer designed torch holder assembly, coupled with our OmniBevel software, creates the best cut parts available on the market. The Delta E will be featured on our multi-functional Titan III cutting machine. Messer is also promoting two other new products; a Telesis® Pinstamp® for plate marking, and QR reader program to assist in maintenance. Their focus at the Fabtech show will be to give new and existing customers a hands on approach with live demonstrations of steel plate marking and cutting. Also demonstrated will be the plate alignment/hole detection video camera on Messer's other cutting machine the EdgeMax.

"We anticipate an excellent market welcome with the new Delta E", says Joerg Toberna Director of Marketing. He mentioned "if you did not go to this year's show, please visit our website at www.messer-cs.com or contact our sales department at sales@messercutting.com for more information".

Messer Cutting Systems headquartered in Menomonee Falls, Wisconsin, manufactures top of the line thermal cutting gantry machines. Their machines use advanced plasma, oxyfuel, and laser, drilling cutting tools to cut shapes from mild steel, aluminum and stainless steel plate, along with material handling solutions. They have sales and service offices and dealers/distributors located throughout North America, Canada and Mexico.