



TerraBlade^b

State of Art, Affordable & Powerful

Newly developed state of art, affordable CNC Profile Cutting system. TerraBlade^D is ideally suited for small and medium production companies to take control of their production by doing their own steel profile cutting in house.

Equipped with simple, easily operatable Gas console supplemented with MS 932 torch & its quick change nozzles ensure high quality gas cutting.

Ideally suited for Variety of plasma system increases the scope of applications.

Extremely stable & reliable German technology at Indian price.

Messer CNC

Globally developed for worldwide use, high reliability, easy and compact. MESSER Global Control brings in 120 years of MESSER experience into easy handling of all your cutting needs in this segment. We incorporates expertise gained from thousands of machine installations around the world. An extensive custom shape library, multiple process databases, CAD import, true-shape nesting, productivity monitoring and remote diagnostics are just some of the key features of our system. In just a few minutes, new employees become expert operators.

FEATURES AND BENEFITS

- Minimum Maintenance & Maximum cut performance.
- Simple yet powerful system delivery high cut quality.
- Minimum Investment, Lower Installation & Lower running cost makes it deliver lowest cutting cost per piece.
- Innovative design principle, complying to European design & safety standards makes this system extremely suitable for majority cutting application in the fabrication industry.



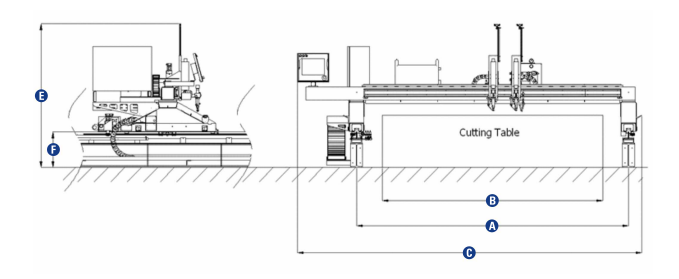


TerraBlade^D

Technical Data			
А	Track Gauge	3040 mm	3700 mm
В	Working Width*	2500 mm	3000 mm
С	Overall Width**	4040 mm	4700 mm
D	Length**	1625 mm	
E	Height**	1932 mm	
F	Track Height**	479 mm	
	Track Lengths Available	5000 mm, 10000 mm, 15000 mm	
	Maximum Tools Carriages	2	

^{*}Working widths apply for machines equipped with vertical torch units and with one tool per plate. When equipped with multiple tools, the working width is reduced accordingly. Please consult Messer representative before ordering

^{**}The total overall dimensions depend upon equipment fitted





Cutting parameter database (plasma/oxyfuel) with display of consumables makes process set-up quick and error-free



Usage of Latest generation components increases reliability of the system.

The descriptions, technical data and illustrations contained in this document are provided for guidance purposes only and are non-binding. The manufacturer reserves the right to make alterations to products without notices.

IM11A0005A21



Messer Cutting Systems India Private Limited

