The Winning Force



FIBER LASER Technologies

HD-F / HD-FL HD-FS HDF-BH HD-TC



- Easy to Use
- High Quality Cutting
 Low Energy Consumption
- Faster
- Efficient
- Ergonomic





DURMA The Winning Force





As a total supplier for sheet metal manufacturing with almost 60 years of experience, Durma understands and recognizes the challenges, requirements and expectations of the industry. We strive to satisfy the ever higher demands of our customers by continuously improving our products and processes while researching and implementing the latest technologies.

in the market.

From the innovations developed at our Research & Development Center to the technical support given by our worldwide distributors, we all have one common mission: to be your preferred partner.



2 Top quality components

In our three production plants with a total of 150.000 m², we dedicate 1,000 employees to delivering high quality manufacturing solutions at the best performance-to-price ratio

Present Durmazlar machines with **DURMA** name to the world.

High technology







High quality machines designed in R&D Centre

DURMA

The Winning Force

Low operating cost and energy consumption

Globally recognized high performance components

Precise cuts and high durability

High profit margin

Fiber Lasers provide innovative solutions





Fiber Laser Technologies

Fiber lasers outshine with its fast cutting and energy efficiency abilities when especially its compared to CO₂ lasers. Easy use, maintenance and service has been achieved by the high technology of Fiber Lasers. Globally recognized efficient components used in DURMA Fiber Lasers add value to your company.

Rack & Pinion and Linear Motor Motion tecnologies allows us achieve 3G accelaration. We always strive to serve quality, performance and efficiency to our clients.

DURMA Fiber Laser is unrivaled with its rigid body structure, perfect filtration system, compact design, efficiency and user friendliness.

Rack and Pinion Motion System (HD-F Series)

Axes motionis achieved by rack and pinion design. There are not any intermediate load transmitting elements between the motor and the pinion which otherwise could cause precision losses. High precision two-day, hardened helical racks with low clearance make it possible to achieved very high accelaration (10 m/ s².), speed (100 m/min.) and accuracy (0,05 mm) values.

Linear Motor Motion System (HD-FL Series)

Moving axes are driven by high velocity and accelaration linear motors which are the latest deve-lopment in linear technology. These motors make it possible to achieve very high accelaration (20 m/ s².), speed (200 m/min.) and accuracy (0,03 mm) values.



Fiber Laser Power Source

Resonator	1.0 kW	2.0 kW	3.0 kW	4.0 kW	6.0 kW	8.0 kW
Product designation	YLS-1000	YLS-2000	YLS-3000	YLS-4000	YLS-6000	YLS-8000
Available operation modes			CW, QCW, SM			
Polarization			Random			
Available output power	100-1000 w	200-2000 w	300-3000 w	400-4000 w	600-6000 w	800-8000 w
Emission wavelength	1070 -1080nm					
Feed fiber diameter	Available in single mode, 50, 100, 200, 300µm					
Ancillary Options	Options Available: Internal coupler, Internal 1x2 beam switch, Internal 50:50 beam splitter, External 1x4 or 1x6 beam switch					
Interface	Standard: LaserNet, Digital I/O, Analog Control Additional Options: DeviceNet or Profibus					

Material (Cutting Capacity)	YLS 1000 (1kW)	YLS 2000 (2kW)	YLS 3000 (3kW)	YLS 4000 (4kW)	YLS 6000 (6kW)	YLS 8000 (8kW)
Mild Steel	8 mm	12 mm	16 mm	20 mm	25 mm	30 mm
Stainless Steel	4 mm	6 mm	8 mm	10 mm	12 mm	14 mm
Aluminium (AlMg3)	4 mm	6 mm	8 mm	12 mm	15 mm	18 mm

*Standard cutting parameters.

Low Operating Costs

- Low energy consumption
- Low cost per component
- Optimised focal distance for all thickness values
- Maintenance free operation
- Compact design, fast installation
- Rigid body structure, high durability

Laser Cutting Head

The ProCutter offers a complete solution for the laser-based fusion cutting of thin and medium material thickness in the wavelenght range around 1µm. In flame cutting, greater material thicknesses can also be processed while maintaining high standards of quality. The potential of the cutting head is optimally converted into productivity, especially in the case of flatbed and pipe cutting machines, where innovative technologies are combined with proven concepts, providing the best possible performance, range of flexibility and degree of reliability.

The combination of proven technology and optimized design enables processing with up to 6 kW laser power in the nead-infraded range - and gives you reduced installation space and weight at the same time. A robust and dustproof housing ensures a long service life and allows external linear drive accelarations up to 4.5 g, enabling an efficient cutting operation. High-quality optics and the highest standards of quality in manufacturing and assembly ensure optimum laser beam guidance and shaping with high focal position stability, even at high laser power.

Efficient

Lightweight and slim design created for fast acceleration and cutting speed Motorized focus position adjustment for automatic machine setup and piercing work Drift-free, fast-reacting distance measurement Permament protective window monitoring Values displated via bluetooth

Flexible

Selectable optical configuration, optimized for the range of applications Straight and angled design versions adapted to the machine concept Zoom lens for automatically adjusting the focus diameter Motorized or manual focal position adjustment

User Friendly

Completely dustproof beam path with protective windows LED operating status display

Display of operating parameters via Bluetooth and interface for machine control Monitoring of the piercing process and detection of cutting breaks with CutMonitor

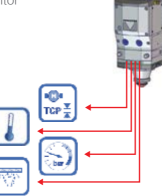












Dynamic laser cutting machines require smart cutting heads for its operations. ProCutter offers a fully-integrated sensor system that monitors the cutting process and provides the relevant information to the user.

The ProCutter ensures that each component can be re-manufactured at a high standard of quality.

URMA



Focal Length Adjustment: Manual or motorized via machine control



Focusing Lens: High-quality optics I X/Y adjustment I no repositioning I additional protective glass below focusing lens

Protective Glass Cartridge: protecting the optics against dirt and fume I monitoring of attendance and contamination I tool free, easy change



LED Bar: For immediate display of the current system state (pressure, temprature, drive, contamination)



Distance Measurement: Fas, exact, drift-free distance measurement ay any operating temperatures, even at high accelarations

External Interface: Output of all sensor data as an analog value, readout the values via Bluetooth®, set of thresholds

Protective Glass of Collimation Unit



CutMonitor: Monitoring of piercing process and detection of cut interruption

Mounting of the head: Easy accessibility from the front



Higher Acceleration on Z-Axis

Lighter and strongly rigid bridge does not allow it to vibrate at high speed and obtain high accurate cutting geometry.

Equipped with world's favorite head "Precitec".

During the construction of the bridge all kind of deformations analyzed and prevented.



Easy Access Side Door

There is standart side door to access the back part of the cutting sheet and correct the cutting parts positions during the operation. This side door also used by the service team of the laser machine when the maintenance will be done.

Multi Chambers High Efficient Suction System

With the multi chambers high efficient system offers the ability to make an equal amount of suction during the cutting operation of the whole machine cutting area.



Scrap Conveyor

The optional lateral automatic scrap conveyors allow the removal of scrap pieces from the working area without the need to interrupt the cutting process. The sideways operation of the short conveyors allow for easy maintenance and trouble-free running.

Shuttle Table

Integrated shuttle tables are incorporated on the laser machine to maximize the productivity and minimize the material handling times. The shuttle table and pallet change system allows convenient loading of new sheets or unloading of finished parts while the machine is cutting another sheet inside the working area.

The available shuttle tables on all machine models are fully electric and maintenance free: there are no hydraulic oils to handle and the table changes take place fast, smooth and energy-efficient.







Control Panel

The Sinumerik 840D CNC controller is an efficient 32-bit microprocessor system with an integrated PC. The controller has a Durma operator interface and a complete cutting database for all standard cutting applications. The database includes the cutting parameters for standard materials (steel, stainless steel, aluminium) for common thickness ranges. Based on these reference values the operator can easily improve the cutting quality for different types of materials.

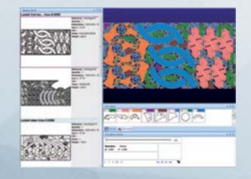
- The laser power is controlled as a function of the path, velocity, time and travel
- 6 MB expanded user memory
- External memory option



CAD/CAM Software

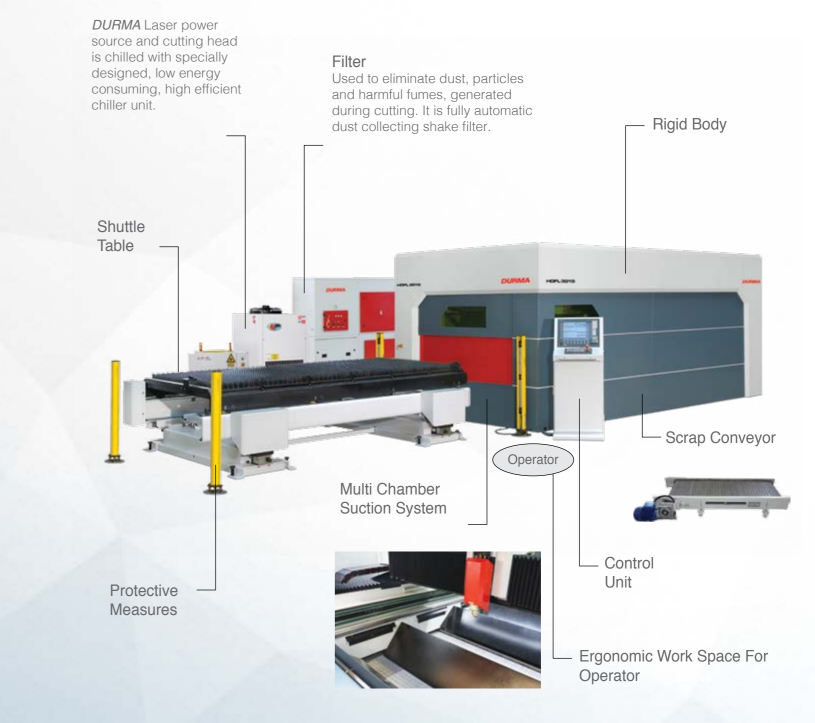
Lantek - Metalix

- Advanced optimisation: tools optimisation
- Fast tool way collision protection. Toolway optimisation to prevent damage from possible deformed material
- Writings supported by your operating system can be applied directly on the material to be cut
- Cutting direction, clockwise or opposite is supported
- Advanced corner applications provide perfect corners and soft cutting. Fillets, cooling, slowing down, circulation
- Shared Cuttings: This function is especially useful for thick plates and reduces the need of marking holes during cutting
- Automatic entry point
- Fully automatic cutting
- Z-Axis control



"Experience The Difference of DURMA HD-FL"

Chiller



HD-F / HD-FL **FIBER LAZER**

	3015	4020	6020	8020	12020	
X Axis	3060	4100	6150	8200	12200	mm
Y Axis	1530	2100	2100	2100	2100	mm
Z Axis	160	185	185	185	185	mm
Max. Sheet Size	3048 x 1524	4064x2032	6096x2032	8128x2032	12192x2032	mm
Max. Sheet Weight	200	200	200	200	200	Kg/m ²
	Rack	Pinion HD-F		Lineer System I	HD-FL	
X Axis	100			200		m/min.
Y Axis	100			200		m/min.
Synchronous	141			280		m/min.
Acceleration	10			20		m/s²
Positional Accuracy	±0,05			±0,03		mm
Repeatability		±0,05		±0,03		mm

User Friendly

Ergonomic

(unnmak

DURMA HDFL3015

DURMA

HDFL 3015



HD-FS **FIBER LASER**

	HDFS 3015	
X Axis	3100	mm
Y Axis	1550	mm
Z Axis	125	mm
Max. Sheet Size	3048x1524	mm
Max. Sheet Weight	200	Kg/m ²
	Rack&Pinion	
X Axis	100	m/min.
Y Axis	100	m/min.
Synchronous	141	m/min.
Acceleration	10	m/s²
Positional Accuracy	±0,05	mm
Repeatability	±0,05	mm

Why HD-FS Smart?

HD-FS Smart lasers are designed like HD-F series using same components. It is specifically designed for businesses that care about floor space. Loading and Unloading requires less effort in situations where shuttle table is not necessary.

HD-FS Smart Fiber Lasers make differences with speed, high quality components, efficiency and industrial design.





HD-F / HD-FL BH Pipe and Profile Cutting





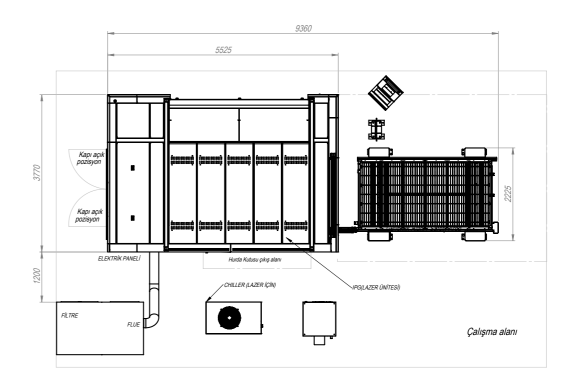


Pipe and tube profile rotation system Pipe diameter capacity of Ø30 up to Ø400 Square profile capacity of 250x250 Fume extraction connection Adjustable support units for pipe and tube profile



Shapely pipe cutting Shapely cutting on all faces of tube profile.

Laser Pipe Cutting Technical Specifications			
Cutting length	mm	3000mm (through chuck 6.000 mm)	
Max pipe loading	Kg/m	120	
Laser power source	IPG	1-8 kW	
Working diameter	Min/Max	Ø30 / Ø400	
Max pipe thickness	mm	Up to 12 mm depending on material and laser power	
Square profile cutting	Max	250x250 mm	
Maximum positioning speed X/Y	m/min	100	
Positioning accuracy	mm	+/-0.2	
Repeatability	mm	0.1	
Materials		Mild steel/Stainless steel/Aluminum/Copper/Brass	
Cutting head	-	Precitec	
Dust evacuation and filter	-	Available	
Axis motors	-	Siemens	
Electrical equipments	-	Siemens or Telemecanique	
CNC control	-	Siemens	
Software	-	Lantek Flex3D Tube	
Network Card	-	Optional	



SPECIAL APPLICATIONS Turkey's Biggest and Fastest Laser

HDF 20030

Cutting Lenght	20.000 mm
Cutting Width	3.000 mm



6 kW

HDF 20030



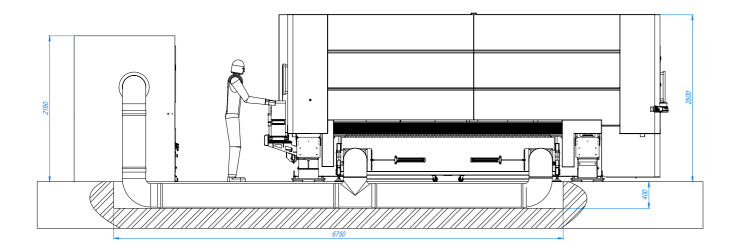


HD-F 20030 Technical Specifica	tions
Y Axis maximum speed	100 m/min
U Axis maximum speed	15 m/min
X axis maximum speed	100 m/min
Y axis maximum acceleration	1 g
U axis maximum acceleration	0.1g
X axis maximum acceleration	1 g
Positioning accuracy 15 mt. x 3 mt.	0.05 mm/1.5m
Positioning accuracy 15 mt. x 3 mt.	0.05 mm
Y axis moving bulk	50 kg.
U axis moving bulk	3500 kg.
X axis moving bulk	450 kg.

Automatic Sheet Loading & Unloading Unit

Automatic solutions for your business

Manual Loading and Unloading	
Mini - Server Loading and Unloading	
Tower- Server Loading and Unloading	





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HD-TC LASER TUBE CUTTING

Laser tube cutting is specifically designed for businesses that care about high quality profile and tube cutting. Full automatic Loading and Unloading requires less effort and time save for the operator.

HD-TC Lasers make differences with speed, high quality components, efficiency and industrial design.





Control Panel

The Sinumerik 840D CNC controller is an efficient 32-bit microprocessor system with an integrated PC. The controller has a Durma operator interface and a complete cutting database for all standard pipe cutting applications. The database includes the cutting parameters for standard tubes and profiles (steel, stainless steel, aluminium) for common thickness ranges. Based on these reference values the operator can easily improve the cutting quality for different types of materials.



Rack and Pinion Motion System (HD-F Series)

Axes motions achieved by rack and pinion design. There are low backlash gears between the motor and the pinion which otherwise could cause precision losses.

High precision two-day, hardened helical racks with low clearance make it possible to achieved very high accelaration (10 m/s².), speed (100 m/min.) and accuracy (0,05 mm) values.

Rezenatör	1.0 kW	2.0 kW	3.0 kW	
Ürün Tanımı	YLS-1000	YLS-2000	YLS-3000	
Mevcut Çalışma Modu		CW, QCW, SM		
Polarizasyon		Random		
Çıkış Gücü	100-1000 w	200-2000 w	300-3000 w	
Dalga Boyu Emisyonu		1070 -1080nm		
Besleme Lif Çapı	Single Mod, 50, 100, 200, 300µm			
Yardımcı Seçenekler	Mevcut Opsiyonlar: Dahili bağlantı, dahili 1x2 ışın anahtarı, İç 50:50 ışın filtreleme, Harici 1x4 veya 1x6 ışın değişim anahtarı			
Yazılım	Standart: LazerNet, Dijital I/O, Analog Kontrol Ilave Seçenekler: DeviceNet veya Profibus			

Ürün (Kesme Kapasitesi)	YLS 1000 (1kW)	YLS 2000 (2kW)	YLS 3000 (3kW)
Siyah Sac	4 mm	8 mm	10 mm
Paslanmaz Çelik	2 mm	4 mm	6 mm
Alüminyum (AlMg3)	3 mm	6 mm	8 mm

Low Operating Costs

- Low energy consumption
- Low cost per component
- Optimised focal distance for all thickness values
- Maintenance free operation
- Compact design, fast installation
- Rigid body structure, high durability



CAD/CAM Software

- The laser power is controlled as a function of the path, velocity, time and travel
- Close-loop working
- Optionel functions
- 6 MB expanded user memory, external memory option
- Advanced optimisation: tools optimisation
- Fast tool way collision protection. Toolway optimisation to prevent damage from possible deformed material
- Writings supported by your operating system can be applied directly on the material to be cut
- Cutting direction, clockwise or opposite is supported
- Shared Cuttings: This function is especially useful for thick plates and reduces the need of marking holes during cutting
- Automatic entry point
- Fully automatic cutting
- Z-Axis control

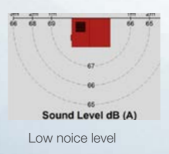
Chiller

The cooler is a device that provides cooling of the laser power source, optics in the cutting head. It has a water-based cooling system.

Thanks to the dual circuit system, cooling water is sent at different temperatures, which are needed for optics and laser power supply.

Filter

It provides a healthy working environment by absorbing smoke, dust and small particles formed during cutting. The vibrating dust collection filter is fully automatic. It runs automatically when cutting is started. Filter cartridges are a compact unit with integrated fan motor assembly and jet-pulse (back blow) cleaning system.



Advanced corner applications provide perfect corners and soft cutting. Fillets, cooling, slowing down, circulation











Easy access to filters and dust bins.

Auto Loading System

Profiles taken from bundle one by one to the chain, system moves the profile up and grippers clamps the profile and move it to the chuck axis and chuck holds the profile.



Tube Transfer System

Tube transfer system ensures that tubes are taken to cutting line with right position.



Chain Transfer System

Chain transfer system is used with the princible of loading stainless steel aluminium brass etc. tubes without stratching.

Automatic Loading Gripper System

Tubes which come from loading unit are transfered to cutting zone and centered automaticly.



Measuring Profile Length

With servo motor on it measures profile length and send the data to the system.

Hydraulic Profile Holder

It can hold variety of profiles by 4 clamps working independently as 2+2. Adjust hydraulic pressure automatically according to profile material thickness.

Z Axis

Z axis allows faster cutting process with its high dynamic performance.

Laser head with automatic focusing eliminates time loss in the preparation phase before cutting.

Profile Support system

4 pieces support arms with servo motors obtain the loading to be the same level with hydraulic chuck.

As hydraulic chuck move forward the profile at X1 axis, supports arms close down one by one to open the front of hydraulic chuck.



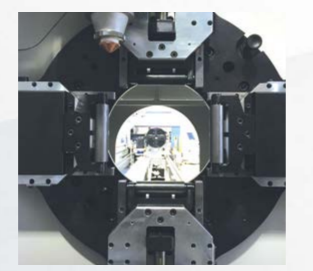






Centering Chuck

To get cutting pression, centers the profile as close as possible to cutting head. Driver turn sencronized with chuck. 4 independed clamps come to position automatically before profile comes.



Automatic Unloading System

Unloading unit support mechanism height controlled by servo motor and keep supporting profile during cutting.

4 m and 6 m options.
Front and back side options.
Unloading table can remove the cut tubes by taking out of cabin with its in-out movement.

Tube Centering Mechanism

Tubes centering mechanism which is on the first support takes tubes to the chuck axis.





Unloading Unit (4 m Front)





For smaller parts than 800 mm, unloading table stays in outside and another small unloading system unloads the parts.



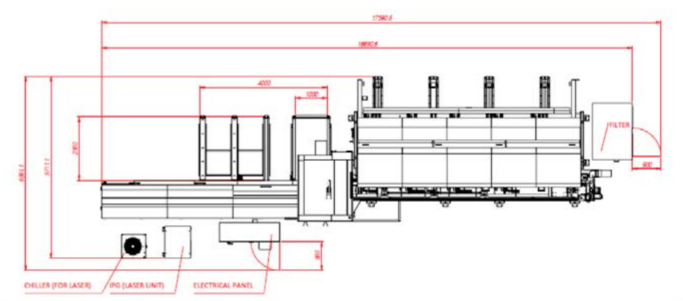


For longer parts than 800 mm, unloading table enters the cabin and unloads the parts.

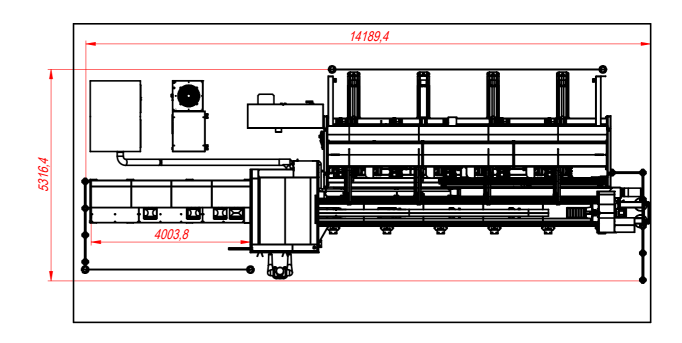
Tube-Cutting Technical Specifications			
Max Diameter (mm)	Ø170		
Max Square Tube Dimension(mm)	120x120		
Max Rectangular Tube Dimension (mm)	150x100		
Min. Diameter (mm)	Ø20 (Ø12 Option)		
Max. Tube Lenght (mm)	6500		
Min. Tube Lenght (for automatic loading)	3000		
Max. Tube Weight (kg/m)	37,5		
Max. Material Thickness (mm) (for 2 kW)	8		
Min. Material Thickness(mm)	0,8		
Automatic Loading	Yes		
Automatic Unloading	Yes		
Cutting Head	2D		
Amount of Chuck	1		
Centering Chuck	Yes		
Last Cut Tube Lenght (mm)	185		
Velocity of Driver Chuck (m/dk.)	90		
Acceleration of Driver Chuck (m/s ²)	10		
Accuracy (mm)	±0,20		
Positioning Accuracy (mm)	±0,05		
Tube Types	Pipe, Square, Rectangular, Eliptic H, C, U, L		



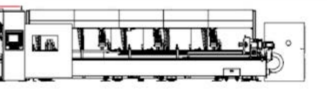
Tubes up to 6 m of lenght are removed by automatic unloading system with conveyor.



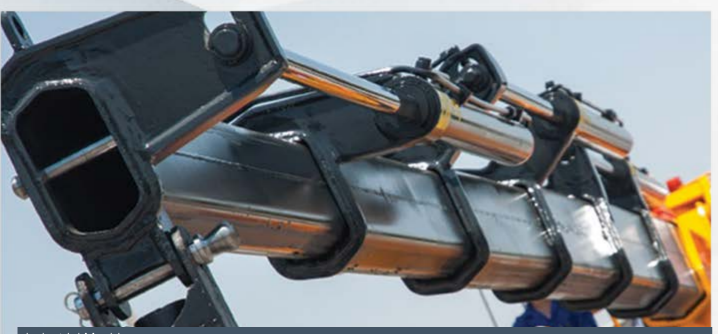
Layout(4 m Unloading System)



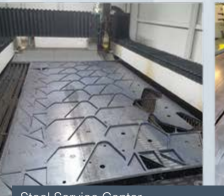
Layout (6 m Unloading System With Conveyor)



SPECIAL APPLICATIONS



Industrial Machines



Steel Service Center



Lighting and Energy Poles



Damper Trailer

Fast on Service and Spare Parts

DURMA provides the best level of service and spare parts with qualified personnel and spare parts in stock. Our experienced and professional service personnel are always ready at your service. Our professional training and application enriched courses will give you an advantage to use our machinery.



Consultancy





After Sales Service



Software











PRESS BRAKE



PUNCH



PLASMA



L ANGLE PROCESSING CENTER



ROLL BENDING



IRON WORKER





BANDSAW





VARIABLE RAKE SHEAR



PROFILE BENDING



CORNER NOTCHER

The Winning Force





Today, Tomorrow and Forever With You...



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