

Tube & Profile Lazer Cutting Machine

Series

HD-TC COMPACT HD-TC HD-TC 3C









As a total supplier for sheet metal manufacturing with almost 70 years of experience, Durma understands and recognizes the chal-lenges, 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 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 in the market.



PRODUCTION IS MORE EFFECTIVE NOW

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.

Durmazlar offers it's machines to the world markets under the Durma brand.







High technology, modern production lines



Top quality components

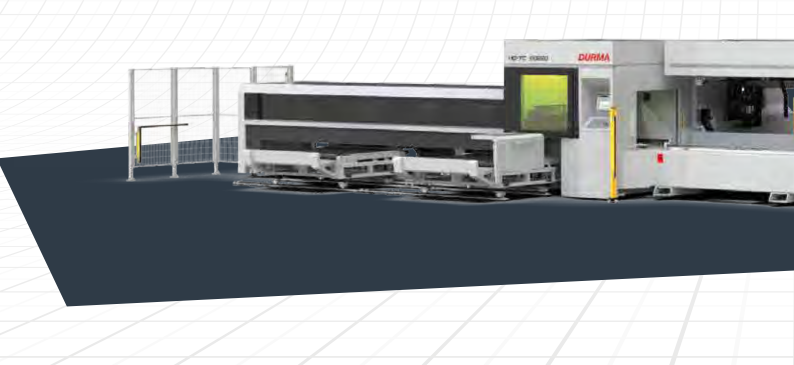


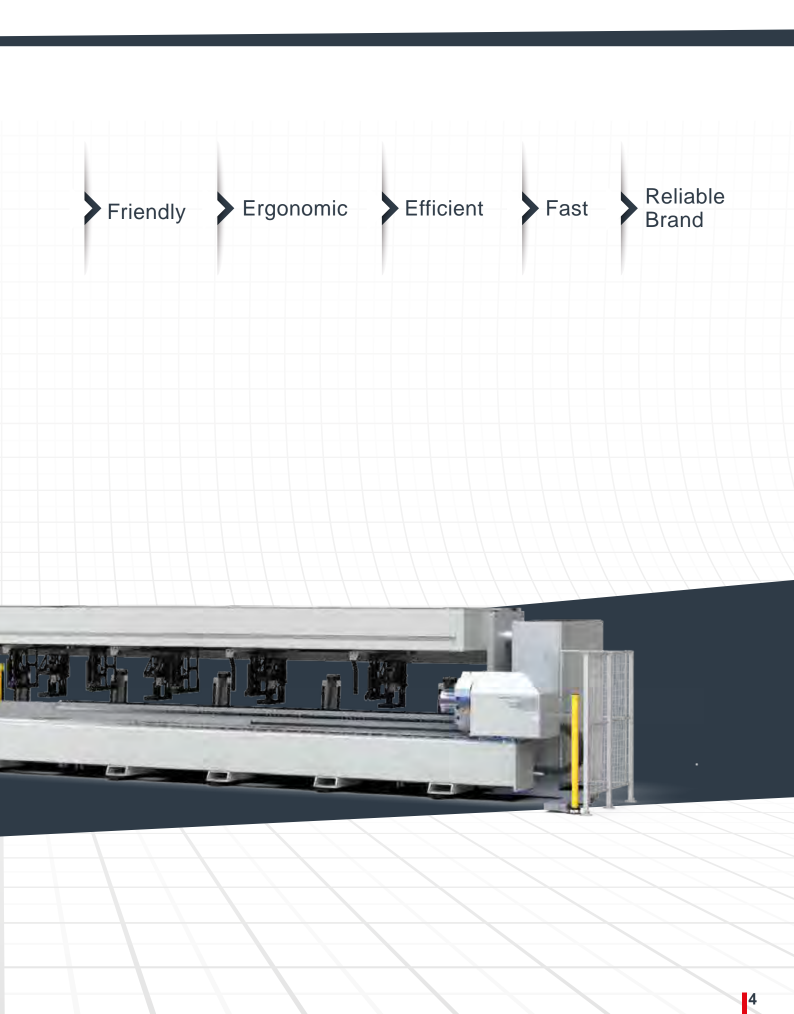
High quality machines designed in R&D Centre

HD-TC Tube & Profile Laser Cutting Machines

DURMA HD-TC Laser Profile & Tube Cutting Machines are 'high-speed' 2D & 2.5D cutting systems used for cutting tube and profile materials.

The moving axes operate via maintenance-free, dynamic and high-performance AC servo motors. Suction system is used to vacuum the dust generated during laser cutting to the dust collection filter. Automatic pipe and profile loading system is designed in accordance with the principle of reducing the material preparation time and automatic pipe and profile unloading system to collect the cut materials without stopping the machine. Thanks to the compact layout of the machine, all pipe and profile loading / cutting / unloading actions are performed with less space and less processing.





HD-TC 60220

Tube & Profile Laser Cutting Machine

- Both sides (front & back) unloading system
- Ø220 mm profile diameter,
- 160x160 mm square tube dimension,
- 200x100 mm rectangular tube dimension, maximum cutting sizes

Low Operating Costs

- Low energy consumption
- Low cost per part
- Maintenance-free operation
- Modular design, quick commissioning
- Compact, robust, and easy to use
- Wide product range



Control Unit

The Sinumerik 840 DSL CNC controller is an efficient 64-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

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.



■ CAD/CAM Software D-WISE / LANTEK

- 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.
- 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



The cooler is a device that provides cooling of the laser power source, optics in the cutting head.

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

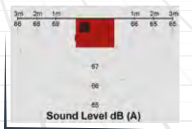




Filter

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.





Low noice level





Easy access to filters and dust bins

Automatic 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.



Profile Transfer System

Profile transfer system ensures that profiles 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 transferred to cutting zone and centered automaticly.



Measuring Profile Length

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



Driver Chuck

With its 4 independent jaws working in a 2+2 configuration, it can grip profiles of different cross-sections. It automatically adjusts the clamping pressure according to the wall thickness of the profile. By measuring the jaw position, it enables fast and reliable clamping.



Central Chuck

To achieve precision in cutting, it centers the profile in the position closest to the cutting head. It rotates in synchronization with the driver chuck. The roller jaws, operating in a 2+2 configuration, automatically clamp after the profile arrives. The clamping pressure is automatically adjusted according to the wall thickness of the profile. To prevent collisions, the positions of the rollers are detected by sensors.



Profile Support System

The 4 support arms automatically adjust to the required height with a servo motor according to the profile dimensions during loading, ensuring that the profile is loaded on the same axis as the driver chuck. The VY axis between the 1st and 2nd support arms precisely aligns the profile with the central chuck axis.



Automatic Unloading System

The automatic unloading system is designed to sort cut parts into separate locations based on their lengths, and it operates in both directions. It features a conveyor at the front and a discharge bin at the rear. Depending on user preferences, it is possible to drop the cut parts to either side, with sorting based on length, type, and shape. (It is standard on machines with a 220 mm diameter.)



Seam Detection Sensor (Option)

The Seam Detection sensor attached to the HDTC machines detects the stitched surface when the pipe is loaded on the machine and provides the ability to rotate the operator's cut holes at any angle.



Centering System with Laser Sensors (Option)

With the newly added laser sensor centering option added to the HDTC machines, it is possible to control the size and irregular structure of the profile during cutting or before cutting with the help of sensors to ensure that the internal contours to be cut are at the right point.



Spatter Protection System (Option)

The Spatter Protection system is used to prevent the slag coming out at the cutting edge from sticking to the opposite surface of the profile. The burrs adhering to the inner surface of the profile disrupt both the cutting quality and cause some cleaning of the inner surface of the work pieces. All these problems can be prevented by Spatter Protection system.



2.5 D Bevel Cutting (Option)

To achieve the required angled surfaces in the welding of pipes and profiles, HD-TC machines offer an excellent 2.5D cutting option. This feature enables high-speed and high-quality bevel cuts from 0 to 45° for pipes and profiles.



Front Chain Loader - Semi Automatic (Option)

8 tubes can be loaded to chain loader at once. Different types of tubes can be loaded at once. (In the order in the part program list) After loading to cutting line, the tube length is measured automatically by measuring system. ZIt allows for the semi-automatic loading of special profiles (L, U).

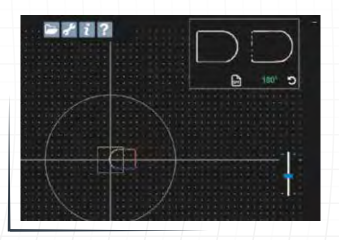


PROFILE ANGLE DETECTION SYSTEM (Option)

Automatically loading of non-symmetrical profiles is a common problem for many customers. We eliminated this problem with Durma Smart Profile Detection System. Automatically loading of all profiles is now much easier and smoother.

Durma profile cutting fiber laser, simplifies fully automatic laser profile cutting.

You can now easily load specially shaped profiles automatically, which was previously not possible due to the special geometries of the profiles.



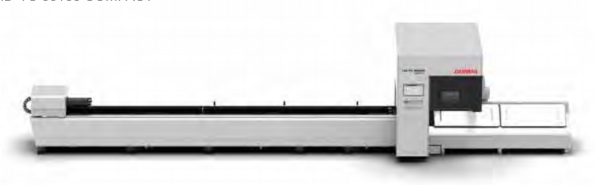


Full Automatic Loading & Stacking (Option)

Your profiles are ready for packing after cutting operations. Durma has developed automated profile stacking system according to your profile lengths to prevent time loses and extra costs during pick up and place of the profiles after cutting.



HD-TC 60160 COMPACT



| Capacity | | |
|---|-------------------------------------|-----------------|
| Max. Pipe Diameter | Ø160 | mm |
| Max. Square Profile Dimension | 120x120 | mm |
| Max. Rectangular Profile Dimension | 150×100 | mm |
| Min. Pipe Diameter | 10 | mm |
| Max. Material Length | 6000 | mm |
| Min. Length of Remaining Material | 65 | mm |
| Unloading Length | 3000 | mm |
| Semi Automatic Unloading Unit | Option (6m) | |
| Max. Material Weight | 40 | kg/m |
| Max. Total Workpiece Weight | 240 | kg |
| Profile Types Can Be Cut | Round, square, rectangular, eliptic | |
| Open Profile Types Can Be Cut | I, C, L | |
| Max. Open Profile Dimension | 160×160 | mm |
| Dynamics | | |
| X Axis | 40 | m/min. |
| Y Axis | 94 | m/min. |
| Z Axis | 30 | m/min. |
| A Axis | 600 | ⁰ /s |
| Accuracy | | |
| Positioning Accuracy | ± 0.2 | mm |
| Positioning Variation | ± 0.05 | mm |
| Tube Center Search with Capacitive Sensor | Yes | |

HD-TC 60250 COMPACT



| Capacity | | |
|---|-------------------------------------|-------|
| Max. Pipe Diameter | Ø250 | mm |
| Max. Square Profile Dimension | 160x160 | mm |
| Max. Rectangular Profile Dimension | 200x150 | mm |
| Min. Pipe Diameter | 16 | mm |
| Max. Material Length | 6000 | mm |
| Min. Length of Remaining Material | 65 | mm |
| Unloading Length | 3000 | mm |
| Semi Automatic Unloading Unit | Option (6m) | |
| Max. Material Weight | 58 | kg/m |
| Max. Total Workpiece Weight | 350 | kg |
| Profile Types Can Be Cut | Round, square, rectangular, eliptic | |
| Open Profile Types Can Be Cut | I, C, L | |
| Max. Open Profile Dimension | 240x240 | mm |
| Dynamics | | |
| X Axis | 40 | m/min |
| Y Axis | 94 | m/min |
| Z Axis | 30 | m/min |
| A Axis | 510 | °/s |
| Accuracy | | |
| Positioning Accuracy | ±0.2 | mm |
| Positioning Variation | ±0.05 | mm |
| Tube Center Search with Capacitive Sensor | Yes | |

HD-TC 60170



| Capacity | | |
|--|-------------------------------------|-------|
| Max. Pipe Diameter | Ø170 | mm |
| Max. Square Profile Dimension | 120 x 120 | mm |
| Max. Rectangular Profile Dimension | 150 x 100 | mm |
| Min. Pipe Diameter | 20 (12 option) | mm |
| Max. Material Length | 6500 | mm |
| Min. Material Length for Automatic Loading | 3000 | mm |
| Min. Length of Remaining Material | 145 | mm |
| Jnloading Length | Max. 4500 / Max. 6000 | mm |
| Max. Material Weight | 37,5 | kg/m |
| Max. Total Workpiece Weight | 210 | kg |
| Max. Bundle Weight | 3000 | kg |
| Profile Types Can Be Cut | Round, square, rectangular, eliptic | |
| Open Profile Types Can Be Cut ** | L, U | |
| Max. Open Profile Dimension | 120 | mm |
| Height of Chuck Center | 1150 | mm |
| Dynamics | | |
| < Axis | 60 | m/min |
| Y Axis | 60 | m/min |
| Z Axis | 30 | m/min |
| A Axis | 840 | °/s |
| Accuracy | | |
| Positioning Accuracy | ±0.2 | mm |
| Positioning Variation | ±0.05 | mm |
| Tube Center Search with Capacitive Sensor | Yes | |

- HD-TC 60220



| Capacity | | |
|--|---|-------|
| Max. Pipe Diameter | Ø220 (Ø170 for Automatic Loading) | mm |
| Max. Square Profile Dimension | 160 x 160 (120x120 for Automatic Loading) | mm |
| Max. Rectangular Profile Dimension | 200 x 100 (150x100 for Automatic Loading) | mm |
| Min. Pipe Diameter | 20 (12 option) | mm |
| Max. Material Length | 6500 | mm |
| Min. Material Length for Automatic Loading | 3000 | mm |
| Min. Length of Remaining Material | 145 | mm |
| Unloading Length | Max. 4500 / Max. 6000 | mm |
| Max. Material Weight | 52 | kg/m |
| Max. Total Workpiece Weight | 260 | kg |
| Max. Bundle Weight | 3000 | kg |
| Profile Types Can Be Cut | Round, square, rectangular, eliptic | |
| Open Profile Types Can Be Cut | L, U | |
| Max. Open Profile Dimension | 100 (bigger size optional) | mm |
| Height of Chuck Center | 1150 | mm |
| Dynamics | | |
| X Axis | 60 | m/min |
| Y Axis | 60 | m/min |
| Z Axis | 30 | m/min |
| A Axis | 840 | °/s |
| Accuracy | | |
| Positioning Accuracy | ±0.2 | mm |
| Positioning Variation | ±0.05 | mm |
| Tube Center Search with Capacitive Sensor | Yes | |

- HD-TC 80220



| Capacity | | |
|--|---|-------|
| Max. Pipe Diameter | Ø220 (Ø170 for Automatic Loading) | mm |
| Max. Square Profile Dimension | 160 x 160 (120x120 for Automatic Loading) | mm |
| Max. Rectangular Profile Dimension | 200 x 100 (150x100 for Automatic Loading) | mm |
| Min. Pipe Diameter | 20 (12 option) | mm |
| Max. Material Length | 8500 | mm |
| Min. Material Length for Automatic Loading | 3000 | mm |
| Min. Length of Remaining Material | 145 | mm |
| Unloading Length | Max. 4500 / Max. 6000 | mm |
| Max. Material Weight | 52 | kg/m |
| Max. Total Workpiece Weight | 260 | kg |
| Max. Bundle Weight | 4000 | kg |
| Profile Types Can Be Cut | Round, square, rectangular, eliptic | |
| Open Profile Types Can Be Cut | L, U | |
| Max. Open Profile Dimension | 100 (bigger size optional) | mm |
| Height of Chuck Center | 1150 | mm |
| Dynamics | | |
| X Axis | 60 | m/min |
| Y Axis | 60 | m/min |
| Z Axis | 30 | m/min |
| A Axis | 840 | °/s |
| Accuracy | | |
| Positioning Accuracy | ±0.2 | mm |
| Positioning Variation | ±0.05 | mm |
| Tube Center Search with Capacitive Sensor | Yes | |

■ HD-TC 60350-3C (3xChuck)



| Capacity | | |
|---|-------------------------------------|-------|
| Max. Pipe Diameter | Ø350 | mm |
| Max. Square Profile Dimension | 250×250 | mm |
| Max. Rectangular Profile Dimension | 300×200 | mm |
| Min. Pipe Diameter | 20 | mm |
| Max. Material Length | 6000 | mm |
| Min. Length of Remaining Material | 0 | mm |
| Unloading Length | 6000 | mm |
| Semi Automatic Unloading Unit | Option (6m) | |
| Max. Material Weight | 133 | kg/m |
| Max. Total Workpiece Weight | 800 | kg |
| Profile Types Can Be Cut | Round, square, rectangular, eliptic | |
| Open Profile Types Can Be Cut | I, C, L | |
| Max. Open Profile Dimension | 350x350 | mm |
| Dynamics | | |
| X Axis | 40 | m/min |
| Y Axis | 80 | m/min |
| Z Axis | 30 | m/min |
| A Axis | 360 | °/s |
| Accuracy | | |
| Positioning Accuracy | ±0.2 | mm |
| Positioning Variation | ±0.05 | mm |
| Tube Center Search with Capacitive Sensor | Yes | |

HD-TC 120500 MEGA



| Capacity | | |
|---|-------------------------------------|-------|
| Max. Pipe Diameter | Ø500 | mm |
| Max. Square Profile Dimension | 380x380 | mm |
| Max. Rectangular Profile Dimension | 400x300 | mm |
| Min. Pipe Diameter | 40 | mm |
| Max. Material Length | 12000 | mm |
| Min. Length of Remaining Material | 0 | mm |
| Unloading Length | 12000 | mm |
| Semi Automatic Unloading Unit | Standart | |
| Max. Material Weight | 175 | kg/m |
| Max. Total Workpiece Weight | 2100 | kg |
| Semi Automatic Laoding Unit | Standart | kg |
| Profile Types Can Be Cut | Round, square, rectangular, eliptic | |
| Open Profile Types Can Be Cut | I, C, L | |
| Max. Open Profile Dimension | 450x450 | mm |
| Dynamics | | |
| X Axis | 50 | m/min |
| Y Axis | 50 | m/min |
| Z Axis | 30 | m/min |
| A Axis | 150 | °/s |
| Accuracy | | |
| Positioning Accuracy | ±0.2 | mm |
| Positioning Variation | ±0.05 | mm |
| Tube Center Search with Capacitive Sensor | Yes | |

SPECIAL APPLICATIONS













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.



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Die Firma HESSE+CO wurde 1947 als Hersteller von Blechbearbeitungsmaschinen gegründet. Seit 1980 sind wir auf den Handel mit neuen sowie gebrauchten Blechbearbeitungs- und Werkzeugmaschinen spezialisiert. Wir haben ständig etwa 300 Maschinen in unserer 2.000 m² großen Ausstellungshalle, die nur 20 Minuten vom internationalen Flughafen Wien entfernt ist.

Trust in more than 70 years of experience!

HESSE+CO was established in 1947 as a manufacturer of sheet metal working machines. Since 1980 we are specialized in dealing with new and second hand sheet metal processing machines and machine tools. We always have approximately 300 machines available in our 2.000 m² showroom, which is located only 20 minutes from the Vienna International Airport, waiting for your inspection.

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