

Image not found or type unknown



Ref. No.:

1441-01081630

Overview and Technical Data:

Used MAZAK New Turbo - X510 1.5 KW Laser Cutter

[MAZAK](#)

Year of Build:

May 2001

Description:

Used MAZAK New Turbo - X510 1.5 KW - Cutting machines - Laser

MAZAK New Turbo X510 used - 1.5 kW laser cutting machine for sale

Are you looking for a reliable and powerful laser cutting machine? The used MAZAK New Turbo X510 offers precise CO₂ laser technology with an output of 1.5 kW and is ideal for processing a wide variety of materials.

CNC control: MAZATROL L-32B

On-time 27,833 hrs / total cut 5305 hrs

Technical data of the MAZAK New Turbo - X510:

- Power 1500 KW Panasonic
- Laser type CO?: YB-L 150B 7M
- Metal length 3050 mm
- Metal width 1525 mm
- Maximum thickness 12 mm
- Travel X 3205 mm
- Travel Y 1575 mm
- Travel Z 100 mm
- Maximum workpiece weight 440 kg
- Maximum thickness: structural steel: 12 mm, KO: 6 mm, aluminum: 5 mm

Still Still running and serviced by Primoteq BV

Why buy this MAZAK laser cutting machine?

The used MAZAK laser cutting machine offers an excellent combination of precision, efficiency and reliability. With its high cutting performance, it is ideal for companies looking for a versatile metalworking solution.

Advantages of the MAZAK New Turbo X510:

- Efficient processing of a wide range of metals
- Low operating costs thanks to proven technology
- Maintenance by Primoteq BV – guarantees high reliability
- Still running, ready for inspection

Whether you are buying a laser cutting machine in Germany or are specifically looking for a used MAZAK laser cutting machine – the MAZAK New Turbo X510 is an ideal choice.

Contact us for more information or to arrange a viewing!

Technical Data:

Technical Data:

Control:

[MAZAK](#)

Machine Hours:

27833

Dimensions and Weight:

Weight:

11.900 kg

Buyer Information:

Condition:

[Very good condition](#)

Available:

[Immediately](#)

Sold as:

[EXW \(Ex Works - Incoterm\)](#)

VAT:

[19 %](#)

Buyers Premium:

[18 %](#)

Location:

Netherlands

Images:





MAZAK

WARNING **AVERTISSEMENT** **ACHTUNG** **AVVERTENZA**

1. Avoid unnecessary handling with the machine to ensure safety.
2. Know location of each switch before operating.

1. Eviter le maniement inutile de la machine à commande numérique.
2. Connaître la position de chaque interrupteur avant utilisation.

1. Vermeiden Sie das Belästigen mit der Maschine.
2. Machen Sie sich mit der Lage der Schalter vertraut, bevor Sie die Maschine in Betrieb nehmen.

1. Non toccare senza motivo il controllo numerico di macchina.
2. Conoscere la posizione di ogni interruttore prima dell'uso.

MAZATROL

POWER

HIGH VOLT SHUTTER OPEN LASER POWER
LASER LOCK ENABLE LASER HIGH VOLT

SWITCHER LASER MANUAL
CLOSE OPEN LOCK DISCHARGE

SEARCH FEED P-RAMP T-NC ALM
L-PULSE S-PULSE A-STOP/NO IN
R-ALM T-LOCK ALM

OVER RIDE POWER
FREQUENCY RAPID
SOFT FEED ASSIST ONE INCH

PRG NO.	START	END	STATUS
1	1:00:00	1:00:00	...
2	1:00:00	1:00:00	...
3	1:00:00	1:00:00	...
4	1:00:00	1:00:00	...
5	1:00:00	1:00:00	...
6	1:00:00	1:00:00	...
7	1:00:00	1:00:00	...
8	1:00:00	1:00:00	...
9	1:00:00	1:00:00	...
10	1:00:00	1:00:00	...
11	1:00:00	1:00:00	...
12	1:00:00	1:00:00	...
13	1:00:00	1:00:00	...
14	1:00:00	1:00:00	...
15	1:00:00	1:00:00	...
16	1:00:00	1:00:00	...
17	1:00:00	1:00:00	...
18	1:00:00	1:00:00	...
19	1:00:00	1:00:00	...
20	1:00:00	1:00:00	...

Control keypad with alphanumeric keys (O, N, G, P, X, Y, Z, Q, I, J, K, R, M, S, T, L, F, D, H, B) and function keys.

Rotary dial and various control buttons including 'HOLD', 'CYCLE START', and 'PROGRAM END'.

SAFETY SWITCHES: WIRE LIGHT, EMERGENCY UNIT, AUTO POWER OFF, ALARM POWER OFF, ON LINE, NON CONTACT SENSOR, MACHINE SET UP, PERFORMING.

WARNING **AVVERTENZA**

1. Avoid unnecessary handling with the machine to ensure safety.
2. Know location of each switch before operating.

1. Eviter le maniement inutile de la machine à commande numérique.
2. Connaître la position de chaque interrupteur avant utilisation.

1. Vermeiden Sie das Belästigen mit der Maschine.
2. Machen Sie sich mit der Lage der Schalter vertraut, bevor Sie die Maschine in Betrieb nehmen.

1. Non toccare senza motivo il controllo numerico di macchina.
2. Conoscere la posizione di ogni interruttore prima dell'uso.

WARNING **AVVERTENZA**

1. Evitar el manejo innecesario de la máquina para garantizar la seguridad.
2. Conocer la posición de cada interruptor antes de utilizarla.

1. Evitare il maneggiamento inutile della macchina per garantire la sicurezza.
2. Conoscere la posizione di ogni interruttore prima dell'uso.

(SUB

POSITION

DISTANCE

X	37.193
Y	649.693
Z	-143.899

X	-2
Y	2
Z	0

MACHINE

REMAIN

X	-3153.058
Y	-873.477
Z	-143.899

X	0
Y	41
Z	0

FEED 870 mm/min

CO

NNo.	2
BNo.	34

PO

AL

AL

TO

289 LUBRICATOR OIL LEVEL

 SEQ. No. SET	 MODAL INFORM	 PROGRAM MONITOR
--	--	---



Asset-Trade

Assessment and Sale of Used Assets world wide

Am Sonnenhof 16

47800 Krefeld

Germany

Tel.: +49 2151 32500 33

Fax.: +49 2151 65 29 22

Email: info@asset-trade.de

Web.: <https://mail.asset-trade.de/en>

Ref. No.:

1441-01081630

Overview and Technical Data:

Used MAZAK New Turbo - X510 1.5 KW Laser Cutter

[MAZAK](#)

Year of Build:
May 2001

Description:

Used MAZAK New Turbo - X510 1.5 KW - Cutting machines - Laser

MAZAK New Turbo X510 used - 1.5 kW laser cutting machine for sale

Are you looking for a reliable and powerful laser cutting machine? The used MAZAK New Turbo X510 offers precise CO₂ laser technology with an output of 1.5 kW and is ideal for processing a wide variety of materials.

CNC control: MAZATROL L-32B

On-time 27,833 hrs / total cut 5305 hrs

Technical data of the MAZAK New Turbo - X510:

- Power 1500 KW Panasonic
- Laser type CO₂: YB-L 150B 7M
- Metal length 3050 mm
- Metal width 1525 mm
- Maximum thickness 12 mm
- Travel X 3205 mm
- Travel Y 1575 mm
- Travel Z 100 mm

- Maximum workpiece weight 440 kg
- Maximum thickness: structural steel: 12 mm, KO: 6 mm, aluminum: 5 mm

Still Still running and serviced by Primoteq BV

Why buy this MAZAK laser cutting machine?

The used MAZAK laser cutting machine offers an excellent combination of precision, efficiency and reliability. With its high cutting performance, it is ideal for companies looking for a versatile metalworking solution.

Advantages of the MAZAK New Turbo X510:

- Efficient processing of a wide range of metals
- Low operating costs thanks to proven technology
- Maintenance by Primoteq BV – guarantees high reliability
- Still running, ready for inspection

Whether you are buying a laser cutting machine in Germany or are specifically looking for a used MAZAK laser cutting machine – the MAZAK New Turbo X510 is an ideal choice.

Contact us for more information or to arrange a viewing!

Technical Data:

Technical Data:

Control:

[MAZAK](#)

Machine Hours:

27833

Dimensions and Weight:

Weight:

11.900 kg

Buyer Information:

Condition:

[Very good condition](#)

Available:

[Immediately](#)

Sold as:

[EXW \(Ex Works - Incoterm\)](#)

VAT:

[19 %](#)

Buyers Premium:

[18 %](#)

Location:
Netherlands

Images:





MAZAK

WARNING **AVERTISSEMENT** **ACHTUNG** **AVVERTENZA**

1. Avoid unnecessary handling with the machine to ensure safety.
2. Know location of each switch before operating.

1. Éviter de faire inutilement des manipulations sur la machine.
2. Connaître la position de chaque interrupteur avant utilisation.

1. Verboten die des Bedienung mit dem Gerät unnötig zu manipulieren.
2. Stellen Sie sich die Position der Schalter vor bevor Sie die Maschine in Betrieb nehmen.

1. Non toccare senza motivo il controllo macchina in movimento o fermata.
2. Conoscere la posizione di ogni interruttore prima dell'utilizzo.

MAZATROL

POWER

HIGH VOLT SHUTTER OPEN LASER POWER
LASER LOCK ENABLE LASER HIGH VOLT

SWITCHER LASER MANUAL
CLOSE OPEN LOCK DISCHARGE

SEARCH FEED HOLD NC ALM HOLD
L.PULSE S.PULSE STOP/DRY
STOP/DRY

OVER RIDE POWER
FREQUENCY RAPID
SOFT FEED ASSIST ONT
INCH

PRG NO.	START	END	STATUS
1	1:00:00	1:00:00	...
2	1:00:00	1:00:00	...
3	1:00:00	1:00:00	...
4	1:00:00	1:00:00	...
5	1:00:00	1:00:00	...
6	1:00:00	1:00:00	...
7	1:00:00	1:00:00	...
8	1:00:00	1:00:00	...
9	1:00:00	1:00:00	...
10	1:00:00	1:00:00	...
11	1:00:00	1:00:00	...
12	1:00:00	1:00:00	...
13	1:00:00	1:00:00	...
14	1:00:00	1:00:00	...
15	1:00:00	1:00:00	...
16	1:00:00	1:00:00	...
17	1:00:00	1:00:00	...
18	1:00:00	1:00:00	...
19	1:00:00	1:00:00	...
20	1:00:00	1:00:00	...

Control keypad with alphanumeric keys (O, N, G, P, X, Y, Z, Q, I, J, K, R, M, S, T, L, F, D, H, B) and function keys.

Rotary dial and various control buttons including HOLD, CYCLE START, and PROGRAM EDIT.

SAFETY SWITCHES: WIRE LIGHT, EMERGENCY UNIT, AUTO POWER OFF, ALARM POWER OFF, ON LINE, NON CONTACT SENSOR, MACHINE SET UP, PERFORMING.

WARNING **AVVERTENZA**

1. Avoid unnecessary handling with the machine to ensure safety.
2. Know location of each switch before operating.

1. Éviter de faire inutilement des manipulations sur la machine.
2. Connaître la position de chaque interrupteur avant utilisation.

1. Verboten die des Bedienung mit dem Gerät unnötig zu manipulieren.
2. Stellen Sie sich die Position der Schalter vor bevor Sie die Maschine in Betrieb nehmen.

1. Non toccare senza motivo il controllo macchina in movimento o fermata.
2. Conoscere la posizione di ogni interruttore prima dell'utilizzo.

WARNING **AVVERTENZA**

1. Avoid unnecessary handling with the machine to ensure safety.
2. Know location of each switch before operating.

1. Éviter de faire inutilement des manipulations sur la machine.
2. Connaître la position de chaque interrupteur avant utilisation.

1. Verboten die des Bedienung mit dem Gerät unnötig zu manipulieren.
2. Stellen Sie sich die Position der Schalter vor bevor Sie die Maschine in Betrieb nehmen.

1. Non toccare senza motivo il controllo macchina in movimento o fermata.
2. Conoscere la posizione di ogni interruttore prima dell'utilizzo.

touching components while the machine is running.
 2. Know function of each switch before operating.

2. Machete bei allen mit dem Schalter verknüpft, bevor Sie die Maschine in Betrieb nehmen.

2. Connaître la fonction de chaque interrupteur avant utilisation.

2. Conoscere ogni testato utilizzarlo.

MATRO

POWER

HIGH VOLT SHUTTER OPEN LASER POWER

LASER LOCK ENABLE LASER HIGH VOLT

SHUTTER CLOSE OPEN LASER MANUAL DISCHARGE

LASER CONDITION

READY BUSY P.HEAD P.END ? MC ALM ? MC ALM HOLD

CW H.PULSE S.PULSE H.PULSE ASSIST GAS ON LASER ALM

GAP CONTROL STYLUS DOWN X Y Z 4

OVER RIDE POWER GAP FREQUENCY DUTY ASSIST GAS WINDOW

-G +G RAPID FEED WINDOW

CYCLE START

*** FDI-0 *** MNo. 7100 TAPET-0 18:29:31

No.	MNo.	SIZE	COMMENT	MODE (AL)	RAPID	FEED	POWER	FREQUENCY	DUTY	ASSIST GAS
1	000	303	ST100:		40%	80%	100%	100%	100%	0.2mm
2	7100	303	(NESTING p11							
3	7102	303	(STUK 7102							
4	7103	303	(STUK 7103							
5	7104	303	(STUK 7104							
6	7105	303	(STUK 7105							
7	7106	100	(STUK 7106							
8	7107	100	(STUK 7107							
9	7108	100	(STUK 7108							
10	7109	100	(STUK 7109							
11	7110	100	(STUK 7110							
12	7111	100	(STUK 7111							
13	7112	100	(STUK 7112							
14	7113	100	(STUK 7113							
15	7114	100	(STUK 7114							
16	7115	100	(STUK 7115							
17	7116	100	(STUK 7116							
18	7117	100	(STUK 7117							
19	7118	100	(STUK 7118							
20	7119	100	(STUK 7119							
21	7120	100	(STUK 7120							
22	7121	100	(STUK 7121							
23	7122	100	(STUK 7122							
24	7123	100	(STUK 7123							
25	7124	100	(STUK 7124							
26	7125	100	(STUK 7125							
27	7126	100	(STUK 7126							
28	7127	100	(STUK 7127							
29	7128	100	(STUK 7128							
30	7129	100	(STUK 7129							
31	7130	100	(STUK 7130							
32	7131	100	(STUK 7131							
33	7132	100	(STUK 7132							
34	7133	100	(STUK 7133							
35	7134	100	(STUK 7134							
36	7135	100	(STUK 7135							
37	7136	100	(STUK 7136							
38	7137	100	(STUK 7137							
39	7138	100	(STUK 7138							
40	7139	100	(STUK 7139							
41	7140	100	(STUK 7140							
42	7141	100	(STUK 7141							
43	7142	100	(STUK 7142							
44	7143	100	(STUK 7143							
45	7144	100	(STUK 7144							
46	7145	100	(STUK 7145							
47	7146	100	(STUK 7146							
48	7147	100	(STUK 7147							
49	7148	100	(STUK 7148							
50	7149	100	(STUK 7149							
51	7150	100	(STUK 7150							
52	7151	100	(STUK 7151							
53	7152	100	(STUK 7152							
54	7153	100	(STUK 7153							
55	7154	100	(STUK 7154							
56	7155	100	(STUK 7155							
57	7156	100	(STUK 7156							
58	7157	100	(STUK 7157							
59	7158	100	(STUK 7158							
60	7159	100	(STUK 7159							
61	7160	100	(STUK 7160							
62	7161	100	(STUK 7161							
63	7162	100	(STUK 7162							
64	7163	100	(STUK 7163							
65	7164	100	(STUK 7164							
66	7165	100	(STUK 7165							
67	7166	100	(STUK 7166							
68	7167	100	(STUK 7167							
69	7168	100	(STUK 7168							
70	7169	100	(STUK 7169							
71	7170	100	(STUK 7170							
72	7171	100	(STUK 7171							
73	7172	100	(STUK 7172							
74	7173	100	(STUK 7173							
75	7174	100	(STUK 7174							
76	7175	100	(STUK 7175							
77	7176	100	(STUK 7176							
78	7177	100	(STUK 7177							
79	7178	100	(STUK 7178							
80	7179	100	(STUK 7179							
81	7180	100	(STUK 7180							
82	7181	100	(STUK 7181							
83	7182	100	(STUK 7182							
84	7183	100	(STUK 7183							
85	7184	100	(STUK 7184							
86	7185	100	(STUK 7185							
87	7186	100	(STUK 7186							
88	7187	100	(STUK 7187							
89	7188	100	(STUK 7188							
90	7189	100	(STUK 7189							
91	7190	100	(STUK 7190							
92	7191	100	(STUK 7191							
93	7192	100	(STUK 7192							
94	7193	100	(STUK 7193							
95	7194	100	(STUK 7194							
96	7195	100	(STUK 7195							
97	7196	100	(STUK 7196							
98	7197	100	(STUK 7197							
99	7198	100	(STUK 7198							
100	7199	100	(STUK 7199							
101	7200	100	(STUK 7200							
102	7201	100	(STUK 7201							
103	7202	100	(STUK 7202							
104	7203	100	(STUK 7203							
105	7204	100	(STUK 7204							
106	7205	100	(STUK 7205							
107	7206	100	(STUK 7206							
108	7207	100	(STUK 7207							
109	7208	100	(STUK 7208							
110	7209	100	(STUK 7209							
111	7210	100	(STUK 7210							
112	7211	100	(STUK 7211							
113	7212	100	(STUK 7212							
114	7213	100	(STUK 7213							
115	7214	100	(STUK 7214							
116	7215	100	(STUK 7215							
117	7216	100	(STUK 7216							
118	7217	100	(STUK 7217							
119	7218	100	(STUK 7218							
120	7219	100	(STUK 7219							
121	7220	100	(STUK 7220							
122	7221	100	(STUK 7221							
123	7222	100	(STUK 7222							
124	7223	100	(STUK 7223							
125	7224	100	(STUK 7224							
126	7225	100	(STUK 7225							
127	7226	100	(STUK 7226							
128	7227	100	(STUK 7227							
129	7228	100	(STUK 7228							
130	7229	100	(STUK 7229							
131	7230	100	(STUK 7230							
132	7231	100	(STUK 7231							
133	7232	100	(STUK 7232							
134	7233	100	(STUK 7233							
135	7234	100	(STUK 7234							
136	7235	100	(STUK 7235							
137	7236	100	(STUK 7236							
138	7237	100	(STUK 7237							
139	7238	100	(STUK 7238							
140	7239	100	(STUK 7239							
141	7240	100	(STUK 7240							
142	7241	100	(STUK 7241							
143	7242	100	(STUK 7242							
144	7243	100	(STUK 7243							
145	7244	100	(STUK 7244							
146	7245	100	(STUK 7245							
147	7246	100	(STUK 7246							
148	7247	100	(STUK 7247							
149	7248	100	(STUK 7248							
150	7249	100	(STUK 7249							
151	7250	100	(STUK 7250							
152	7251	100	(STUK 7251							
153	7252	100	(STUK 7252							
154	7253	100	(STUK 7253							
155	7254	100	(STUK 7254							
156	7255	100	(STUK 7255							
157	7256	100	(STUK 7256							
158	7257	100	(STUK 7257							
159	7258	100	(STUK 7258							
160	7259	100	(STUK 7259							
161	7260	100	(STUK 7260							
162	7261	100	(STUK 7261							
163	7262	100	(STUK 7262							
164	7263	100	(STUK 7263							
165	7264	100	(STUK 7264							
166	7265	100	(STUK 7265							
167	7266	100	(STUK 7266							
168	7267	100	(STUK 7267							
169	7									

(SUB

POSITION

DISTANCE

X 37.193
 Y 649.693
 Z -143.899

X -2
 Y 2
 Z 0

MACHINE

REMAIN

X -3153.058
 Y -873.477
 Z -143.899

X 0
 Y 41
 Z 0

FEED 870 mm/min

CO

NNo. 2

AL

BNo. 34

AL

TO

289 LUBRICATOR OIL LEVEL

SEQ. No.
 SET

MODAL
 INFORM

PROGRAM
 MONITOR



Asset-Trade

Assessment and Sale of Used Assets world wide

Am Sonnenhof 16

47800 Krefeld

Germany

Tel.: +49 2151 32500 33

Fax.: +49 2151 65 29 22

Email: info@asset-trade.de

Web.: <https://mail.asset-trade.de/en>

Generated on 08.05.2026

© Copyright 2026 - [Asset-Trade](#)

Page