

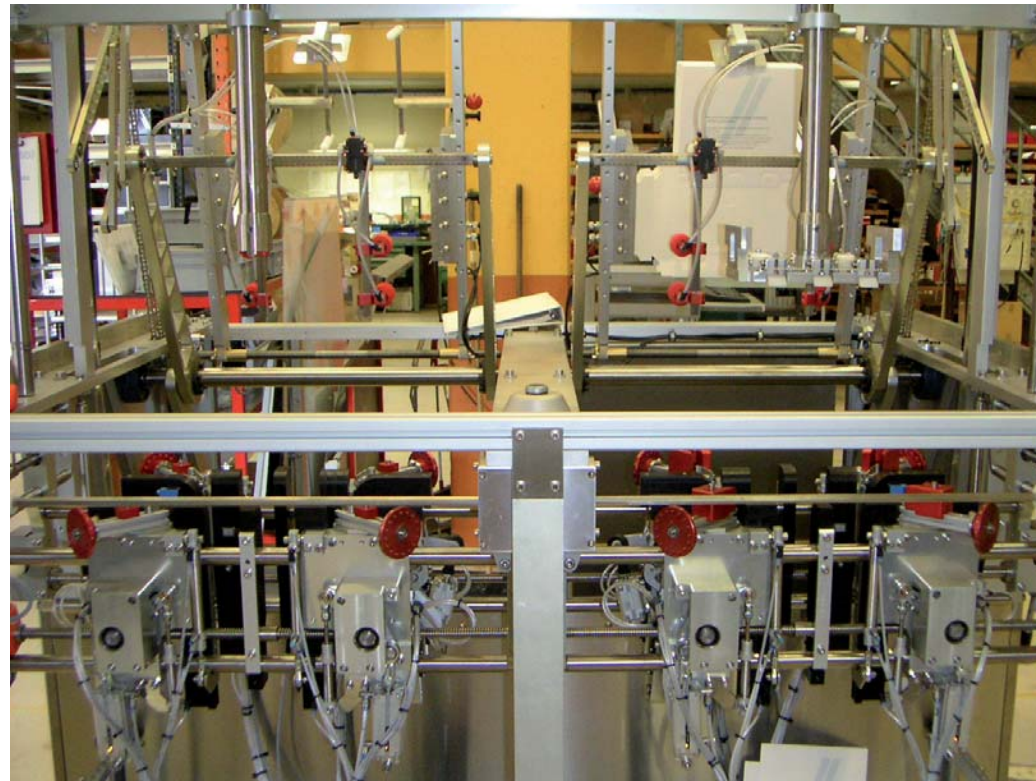
TEXAS former for gift boxes

Double tool

The Texas former for gift boxes is available for both single and double tools. Texas former equipped with double tool is a method to simultaneously form bottom and top to chocolate boxes. Operate several sizes in the same machine - you will be surprised of the favourable economic values!

Quick-change!

A complete size change is normally done in about 5-6 minutes/tool and much of that time is used to take out the remaining stack of blanks of the finished run and then load new blanks for the next size to be operated.



Texas former with double tool and magazine for gift boxes

Technical data

Operating speed
Up to 45 cycles/min

Supply voltage
3x400V+N+PE, 50Hz
(other supply standards available on request)

Control voltage
24V DC

Power consumption
2.1 kW

Air pressure/flow
0.6MPa

Air consumption
750 NI/min/tool

Noise level
< 76 dB(A)

Weight
See chart

Machine size
See chart

Safety
According to CE-directives (Other standards on request)

Optional equipment
Low level magazine indicator
Control of blank feed

Subject to technical changes without notice.

- High quality
- Easy operation
- Easy tool change

TEXAS

GIFT BOX FORMING MACHINE



Machine size (mm)*

	W	D	H	S	kg
MH-1000	1000	1580	2450	900	1000
MH-1700-1	1700	1580	2450	900	1650
MH-1700-2	1700	1580	2450	900	1700

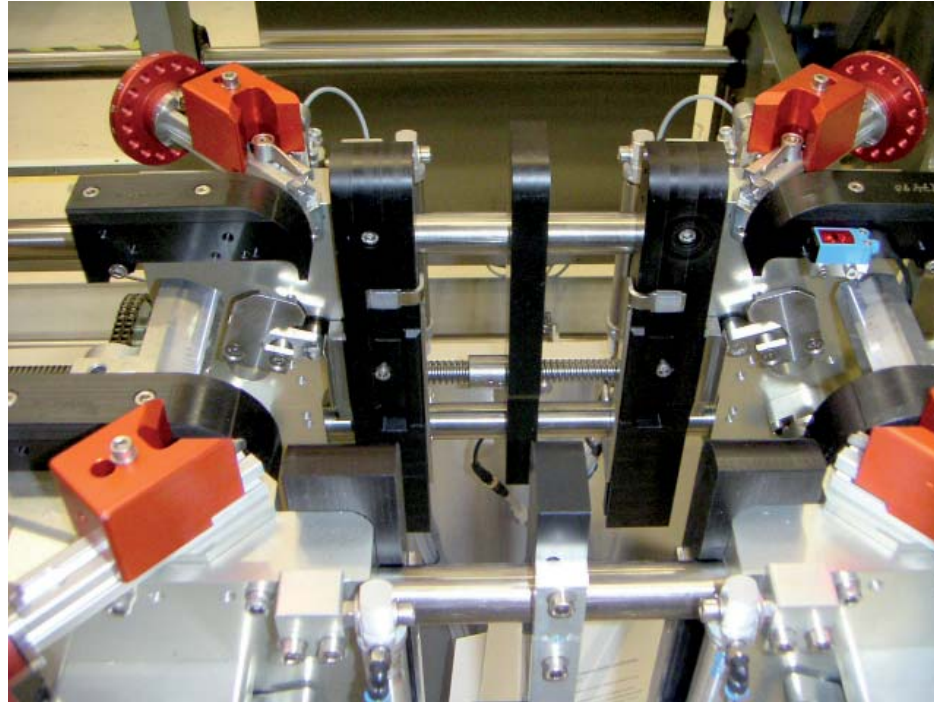
* Depending on optional equipment. Consult Arenco engineering.

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Tool type

The Arenco adjustable tool for forming cardboard gift boxes is unique. The same tool can handle three types of boxes; *frame wall with hinged lid*, *frame wall* and *turn over end wall*. These type of boxes are well known within the confectionary manufacturing industry.

As an example, it is an advantage to produce both bottom (*frame wall*) and cover (*turn over end wall*) at the same time in a double tool Texas forming machine.



Close up of the adjustable tool

Format change

The largest feature of the adjustable tool is that it can run all three types of boxes in the same setup and it is easily adjusted according to the size of the boxes. Just change the X and Y position of the corner folding blocks. Exchange the forming plunger, the four suction-cup pins and two forming guides to the desired size.

Adjust the size of the magazine by means of hand wheels and it is ready for operation again. All done within a few minutes. All format settings are monitored by indicator dials.



Frame wall with hinged lid



Frame wall



Turn over end wall

Frame wall with hinged lid

This carton is made from one piece of cardboard that is glued and pre-folded by the converter. The carton is formed with mechanical locking to the shape that is shown here. The unique design gives you a possibility to expose your products with a touch of exclusivity. With this design you can have the carton printed on outside and also on the inside of the lid.

Frame wall

This carton is made from one piece of cardboard that is glued and pre-folded by the converter. The carton is formed with mechanical locking to the shape that is shown here. The frame surrounding the bottom gives the carton a very good possibility to expose products in a very nice and unique way. The *frame wall* carton is normally used as the bottom in a combination with the *turn over end wall* carton as a cover.

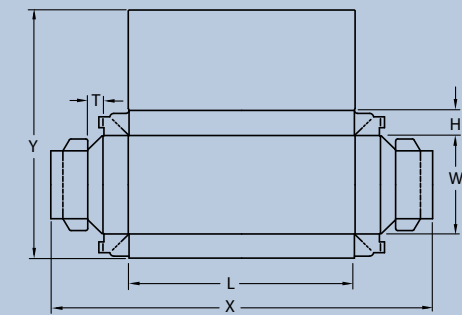
Turn over end wall

This carton is made from one piece of cardboard that is glued and pre-folded by the converter. The carton is formed with mechanical locking to the shape that is shown here. The *turn over end wall* carton can be used as both bottom and cover, or used as the cover in a combination with the *frame wall* carton as bottom.

Box size (mm)*

	max X	max Y	L	W	H	T
MH-1000	665	900	120-450	130-355	20-60	10-20
MH-1700-1	665	900	120-400	130-355	20-60	10-20
MH-1700-2	560	900	120-400	130-355	20-60	10-20

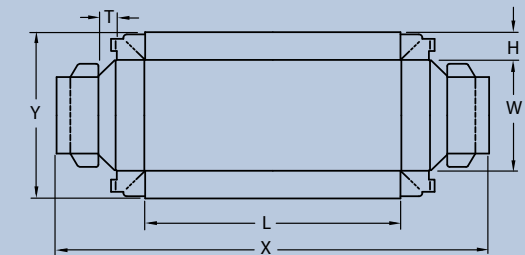
* Depending on paper quality. Always consult Arenco engineering.



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MH-1000	665	900	120-450	130-355	20-60	10-20
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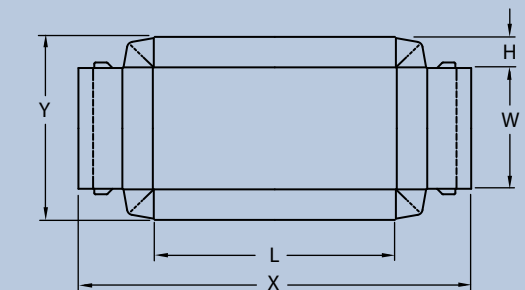
* Depending on paper quality. Always consult Arenco engineering.



Box size (mm)*

	max X	max Y	L	W	H
MH-1000	665	900	120-450	112-355	20-60
MH-1700-1	665	900	120-400	112-355	20-60
MH-1700-2	560	900	120-400	112-355	20-60

* Depending on paper quality. Always consult Arenco engineering.



Gift boxes for Confectionary

