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# CONTER



**Cemax Engineering** has stepped to this sector by machining, caring, producing of hydraulic machine in 1993. Our sector has started to produce Metalworking machines by considering of our country's producers their expectations and their needs in 2001.

In 2003, The Fair Attendence has provided that our company knows this sector closely. **Cemax Engineering**, which searches and follows technology, provides education for workers, develops product and gives importance to Research-Development, has brought together all customers who prefer quality technological economical Metalworking machines.

#### **OUR MISSION**

To be a world brand which reaches the power of competition about having an ability of producing original machine.

#### **OUR VISION**

To produce durable and technological machines which are suitable for customer's needs by considering in a true way about Türkiye's and World's Metalworking machines.

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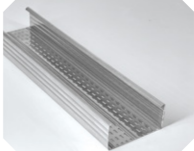
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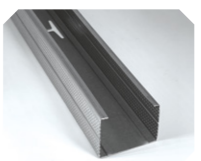
#### **Plasterboard Profile Production Line**

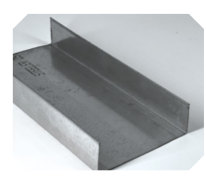


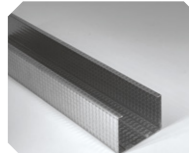
#### **Profile Photos**









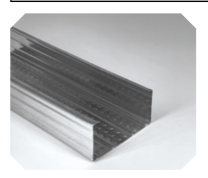


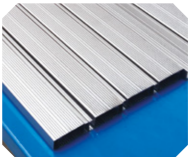
## **Plasterboard Profile Production Line**

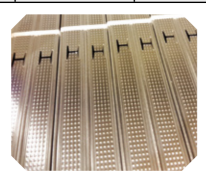
Production System Code	Production System Equipments	Taken Profiles	Station Number	Receivable Products Thickness Measure	Speed of Production System
APH1	Roller Printing Machine- Rollform-Ucar Cutting Paint-Profile Stacking Stand	TU-TC-DU- DC	12 Stations	0,3 mm-0,8 mm	60m/Minutes
APH2	Roller Printing Machine- Rollform-Ucar Cutting Paint-Profile Stacking Stand	TU-TC-DU	10 Stations	0,3 mm-0,8 mm	60m/Minutes
АРН3	Roller Printing Machine- Rollform-Ucar Cutting Paint-Profile Stacking Stand	DU	8 Stations	0,3 mm-0,8 mm	60m/Minutes
APH4	Roller Printing Machine- Rollform-Ucar Cutting Paint-Profile Stacking Stand	TU	6 Stations	0,3 mm-0,8 mm	60m/Minutes

<sup>\*</sup>Note: Equipment may change according to the profile you want to produce or according to your needs.

Uncoiler Machine	Intermediate Tunnel	Press	Rollform	Flying Shears
Changeable Head Piece Number	Tunnel Widened	Capacity of Press	Station Number	Servo System
Changeable Weight Capacity	Tunnel Highness	Servo Drive System	With Cassette Ceiling/ Without Cassette Ceiling	Pnomatik System
Changeable Roll Crimping System			With Brand/ Without Brand	System With Angle Cutting Loss
Addable Steel Ironing System				









#### **Corner Profile Production System**



#### **Profile Photos**



## **Corner Profile Production System**

Production System Code	Product Description	Taken Profiles	Station Number	Technicial Specifications	Receivable Product Thickness Measure	Speed of Production System
KPH1	Plaster Corner Profile System	Plaster Corner Profile	6 Stations	Uncoiler- Intermediate Tunnel- Rollform-Cutting Paint Profile Stacking Stand	0,3 mm-0,5 mm	30m/ Minutes- 50m/ Minutes
KPH2	Plaster Corner Profile System	Gypsum Corner Profile	6 Stations	Uncoiler- Intermediate Tunnel- Rollform-Cutting Paint Profile Stacking Stand	0,3 mm-0,5 mm	30m/ Minutes- 50m/ Minutes
KPH3	Plaster Corner Profile System	Gauge Profile	8 Stations	Uncoiler- Intermediate Tunnel- Rollform-Cutting Paint Profile Stacking Stand	0,3 mm-0,5 mm	30m/ Minutes- 50m/ Minutes
KPH4	Gypsum Corner Profile System	Gypsum Corner Profile	6 Stations	Uncoiler- Intermediate Tunnel- Rollform-Cutting Paint Profile Stacking Stand	0,3 mm-0,5 mm	85m/ Minutes
KPH5	Gypsum Corner Profile System	Gauge Profile	6 Stations	Uncoiler- Intermediate Tunnel- Rollform-Cutting Paint Profile Stacking Stand	0,3 mm-0,5 mm	85m/ Minutes

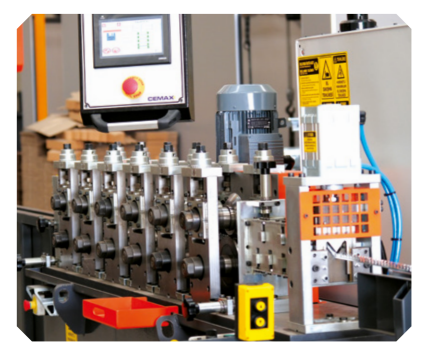
Uncoiler Machine	Intermediate Tunnel	Press	Rollform	Flying Shears
Changeable Head Piece Number	Tunnel Widened	Capacity Of Press	Station Number	Servo System
Changeable Weight Capacity	Tunnel Highness	Servo Drive System	With Cassette Ceiling/ Without Cassette Ceiling	Pnomatik System
Changeable Roll Crimping System			With Brand/With- out Brand	System With Angle Cutting Loss
Addable Steel Ironing System				



## **Rollform Systems**



#### **Profile Photos**











## **Rollform Systems**

Production System Code	Production System Equipments	Taken Profiles	Station Number	Technicial Specifications	Receivable Product Thickness Measure	Speed of Production System
RH1	Hanging Pole Profile Line	Hanging Pole Profile Line	12 Stations	Uncoiler-Rollform Flying Cutting- Stacking Stand	0,5 mm-1,5 mm	60m/ Minutes
RH2	Support Profile Production Line	Support Profile Line	12 Stations	Uncoiler-Rollform Flying Cutting- Stacking Stand	0,5 mm-1,5 mm	60m/ Minutes
RH3	Cable Channel Profile Production Line	Cable Channel Profile Line	14 Stations	Uncoiler-Rollform Flying Cutting- Stacking Stand	0,5 mm-1,5 mm	60m/ Minutes
RH4	Fence Profile Production Line	Fence Profile Line	12 Stations	Uncoiler-Rollform Flying Cutting- Stacking Stand	0,5 mm-1,5 mm	60m/ Minutes
RH5	Z Profile Production Line	Z Profile Line	12 Stations	Uncoiler-Rollform Flying Cutting- Stacking Stand	0,5 mm- 0,8 mm	60m/ Minutes
RH6	Rough Plaster Production Line	Plaster's Ending Profile	10 Stations	Uncoiler-Rollform Flying Cutting- Stacking Stand	0,35 mm- 0,8 mm	60m/ Minutes

Uncoiler Machine	Intermediate Tunnel	Press	Rollform	Flying Shears
Changeable Head Piece Number	Tunnel Widened	Capacity Of Press	Station Number	Servo System
Changeable Weight Capacity	Tunnel Highness	Servo Drive System	With Cassette Ceiling/ Without Cassette Ceiling	Pnomatik System
Changeable Roll Crimping System			With Brand/ Without Brand	System With Angle Cutting Loss
Addable Steel Ironing System				









#### **Building Profile Accessory Production Line**









## **Building Profile Accessory Production Line**

Production System Code	Bracket Profile Production Line	Clip Profile Production Line	Technicial Specifications	Receivable Product Thickness Measure
YPH1	Agraph Profile Production Line	Agraph	Uncoiler-Intermediate Tunnel- Eccentric - Press Intermediate Tunnel- Cutting Paint Profile	0,5 mm-1 mm
YPH2	Clip Profile Production Line	Clips	Uncoiler-Intermediate Tunnel- Eccentric - Press Intermediate Tunnel- Cutting Paint Profile	0,5 mm-1 mm
ҮРН3	Double Spring Profile Production Line	Double Spring	Uncoiler-Intermediate Tunnel- Eccentric - Press Intermediate Tunnel- Cutting Paint Profile	0,5 mm-1 mm
YPH4	Single Spring Profile Production Line	Single Spring	Uncoiler-Intermediate Tunnel- Eccentric - Press Intermediate Tunnel- Cutting Paint Profile	0,5 mm-1 mm
YPH5	Hanger Tongs Profile Production Line	Hanger Tongs	Uncoiler-Intermediate Tunnel- Eccentric - Press Intermediate Tunnel- Cutting Paint Profile	0,5 mm-1 mm
YPH6	Extension Piece Profile Production Line	Extension Piece	Uncoiler-Intermediate Tunnel- Eccentric - Press Intermediate Tunnel- Cutting Paint Profile	0,5 mm-1 mm

Uncoiler Machine	Intermediate Tunnel	Press	Rollform	Flying Shears
Changeable Head Piece Number	Tunnel Widened	Capacity Of Press	Station Number	Servo System
Changeable Weight Capacity	Tunnel Highness	Servo Drive System	With Cassette Ceiling/ Without Cassette Ceiling	Pnomatik System
Changeable Roll Crimping System			With Brand/ Without Brand	System With Angle Cutting Loss
Addable Steel Ironing System				





## **Acoustic Suspending Ceiling Line**







## **Acoustic Suspending Ceiling Line**

Production System Code	Description Of The Product	Explanation Of Product	Technical Specifications	Thickness Measure Of Product	Piece Plate	Single Plate
					30 cm* 30 cm	
					30 cm* 60 cm	
					30 cm* 90 cm	
ATÜ 1	Acoustic Suspended Ceiling	Gypsum boards are used for perforation.	are Aquaplaning System	8-10-12 mm	30 cm* 120 cm	
ATÜ-1	Production Line				60 cm* 60 cm	120 cm
					60 cm* 90 cm	_
					60 cm* 120 cm	
					120 cm* 120 cm	





## **Specific Production Lines For Project**



Production System Code	Description Of The Product
PR1	Acoustic Suspended Ceiling Production Line
PR2	Roller Straightening Machine
PR3	Hydraulic Bile Shearing Machine
PR4	Extruder Machine





# **Hydraulic Press**













Production System Code	Description Of Product	Max Pressure Force
HD-1	Hydraulic Press	It is determined up to the demands and needs.



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