



## THERMAL BREAK SYSTEM LINE



## DETAIL

### ROLLING MACHINE

# ROLLING MACHINE AFS 160 S

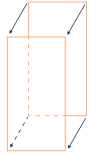
- Rolling Machine main body can vertical move with Electrical motor for rolling disks height adjustment.
- 4 Discs are synchronized, 2 Discs are free spinning.
- 3 upper and 3 lower tire rolls are free spinning.
- 3 crimp discs group
- Easy to adjustment with indicators display.
- Changeable speed drive with inverter.

Drive Motor  
2,2KW with Gearbox and Inverter

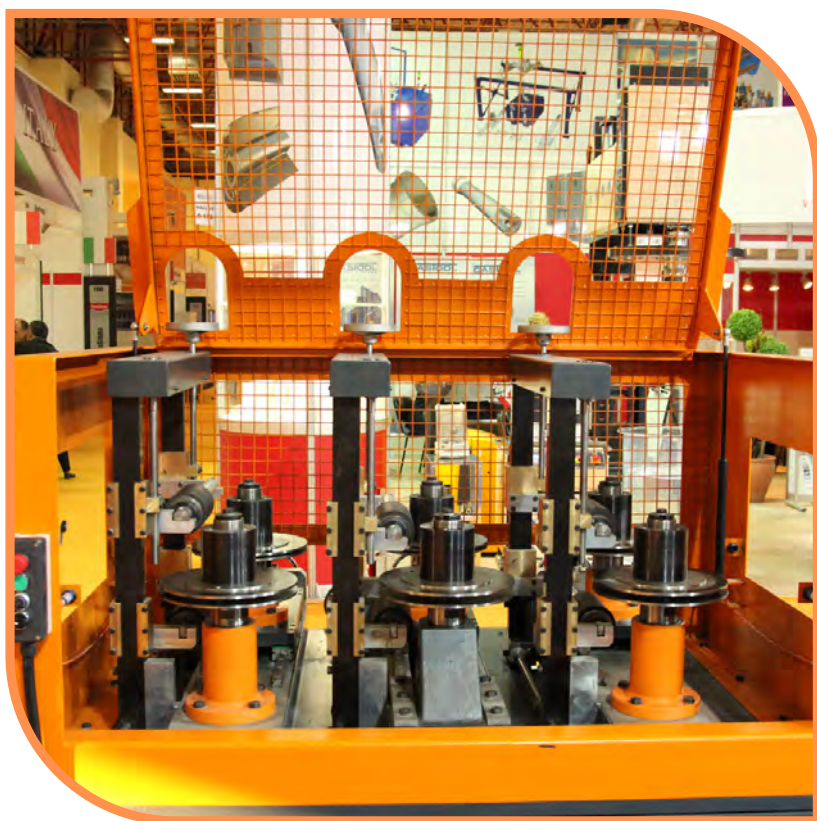
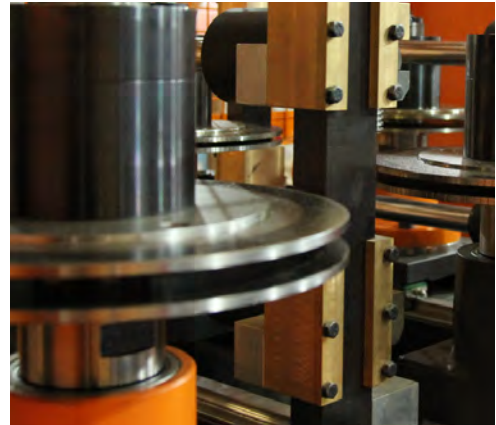
Adjustment Motor  
0,55KW with Gearbox



1200 KG  
APPROXIMATELY



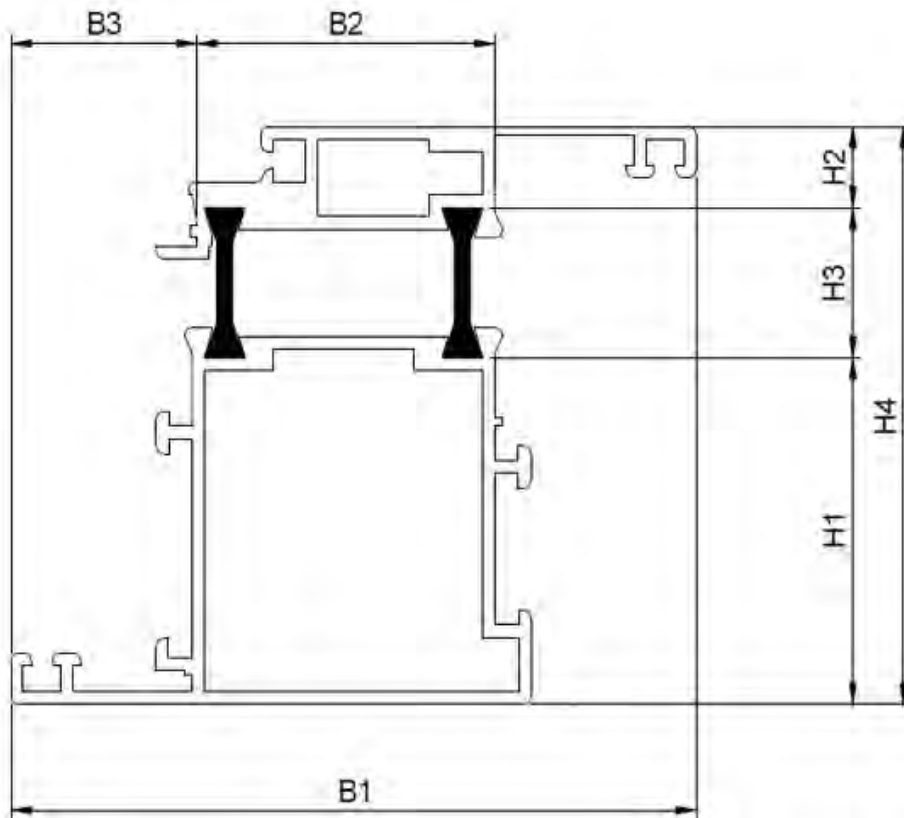
1500 X 1350 X 1700 MM





# DETAIL

## ROLLING MACHINE



B1	B2	B3	H1	H2	H3	H4
385	0-235	75	60	225	10-40	295



## DETAIL

KNURLING MACHINE

# KNURLING MACHINE ADA 160 H

- 3 Tire Rolls free rollers on bearing bed.
- 2 knurling heads with electrical motors and gear Transmission drive.
- 1 knurling head moving just vertical.
- 1 knurling head moving vertical and horizontal.
- 4 vertical polyurethane surface guide rollers.
- Indicator (Digital display) for width and height of the Knurling heads.
- Feeding speed is variable.
- Thermal break bar inserting system. Pneumatic

### POWER

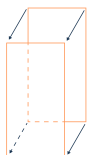
2 Adet 0,75KW w th Gearbox and Inverter

### Feeding Speed

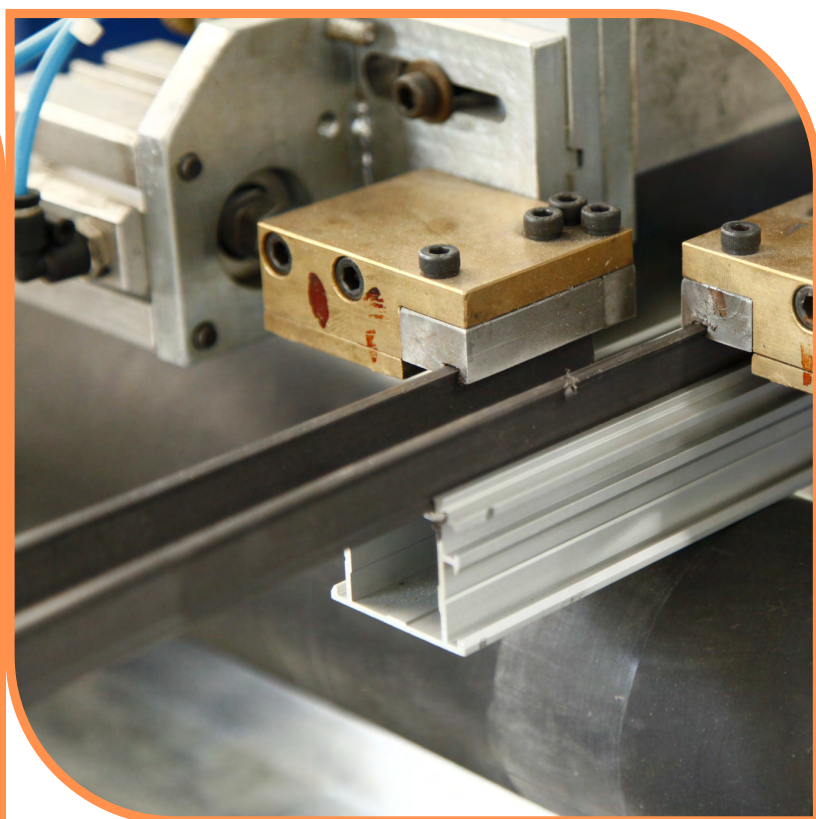
120m/m. Max.



**600 KG**  
APPROXIMATELY

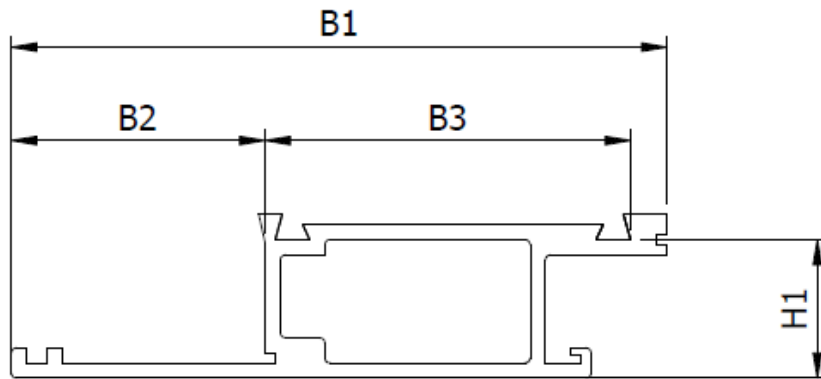


**1000 X 1160 X 2100 MM**



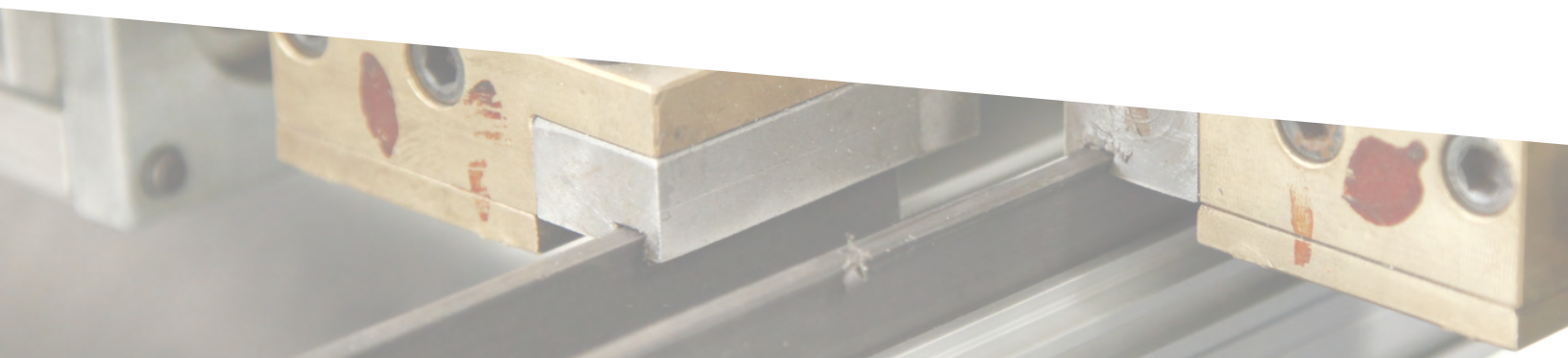
# DETAIL

KNURLING MACHINE



B1	B2	B3	H1
350	70	10-230	220

DETAY



## GENEL ÖZELLİKLER

TESTER

# THERMAL BREAK PROFILE TESTER



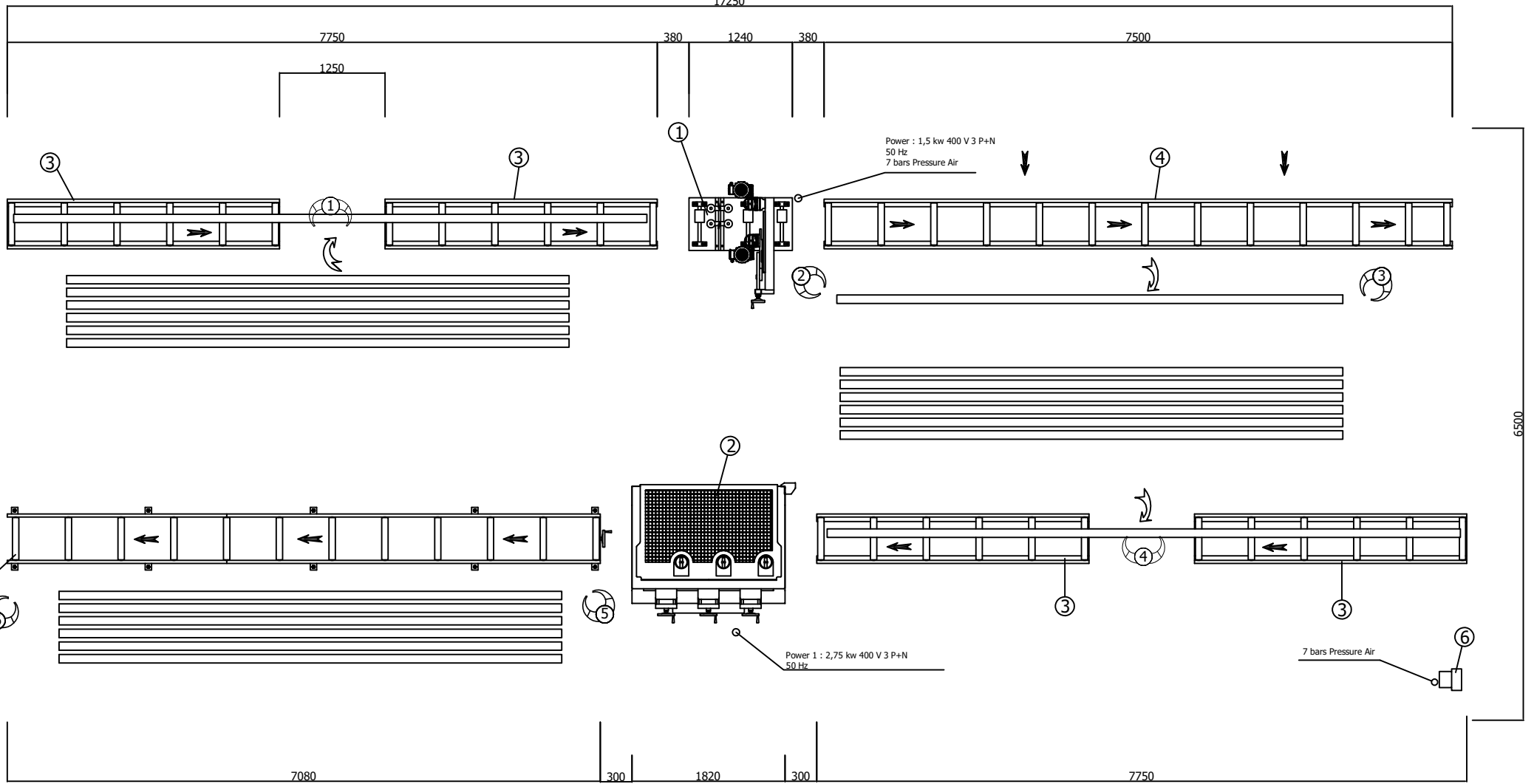
Share test can be applied between 0-1000 kg

Test Samples must be 100mm (-/+ 1 mm)

It Works with max. 10 bars pressure air

36 KG  
APPROXIMATELY

17250



No	Description	Qty
1	Knurling Machine ADA - 160 HY	1
2	Rolling Machine AFS - 160 S	1
3	In feed 2.5 Mts	4
4	Knurling Machine Out Feed Tables 7.5 Mt	1
5	Rolling Machine Out Feed Tables 7.1 Mt	1
6	Share Tester	1

Layout For  
Thermal Break Profile Assembly Line  
ADA -160 HY & AFS - 160 S

