## **AUTOMATIC STAMPING MACHINERY**

Stamping machinery CNC with automatic adjustment of table (2 shafts) with programming shaft's holes.

# Technical Characteristics

Weight	1250	Ride	0÷80
Drilling capacity with standard tools D x H	32X28	Workable surface	3000 X 450
Opening "C"	525	Positioning	12



## BENDING METAL SHEETS ON BOTH SIDES AND BIG LENGTH

There are designed for bending metal sheets with small edges on big length. Bending length: 0.5mm-1.25mm.
Hydraulic action for: bending, tighten, cutting sheets.
It allows bending coil in both sides. No need for handling the sheet.

## Technical Characteristics

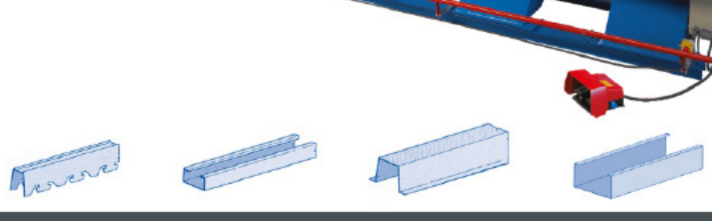
Workable Length	Buffer Ride Standard mm	Buffer ride multi mm	Beam ride mm
6400	1000	1250	200











## VERTICAL CUTTING

## Technical Characteristics

Spooler Capacity	tone	12
Max length metal sheet	mm	1600
Min length strip	mm	100
Sheet thickness	mm	0.5 - 2.
Max speed	m/min	50



## ANODISING – ELECTROSTATIC POWDER COATING OF METALLIC SURFACES

ROMANIA: Com. Jilava Prel. Soselei Giurgiului 33A Judetul Ilfov, Romania Tel: +40 (21) 4930503, Fax: +40 (21) 4930502, e-mail: office@analko.com

GREECE: 325 Tatoiou str, 136 71 Aharnes, Athens, Greece Tel: +30 210/62.01.105, +30 210/62.00.250, Fax: +30 210/8079526, e-mail: info@analko.gr













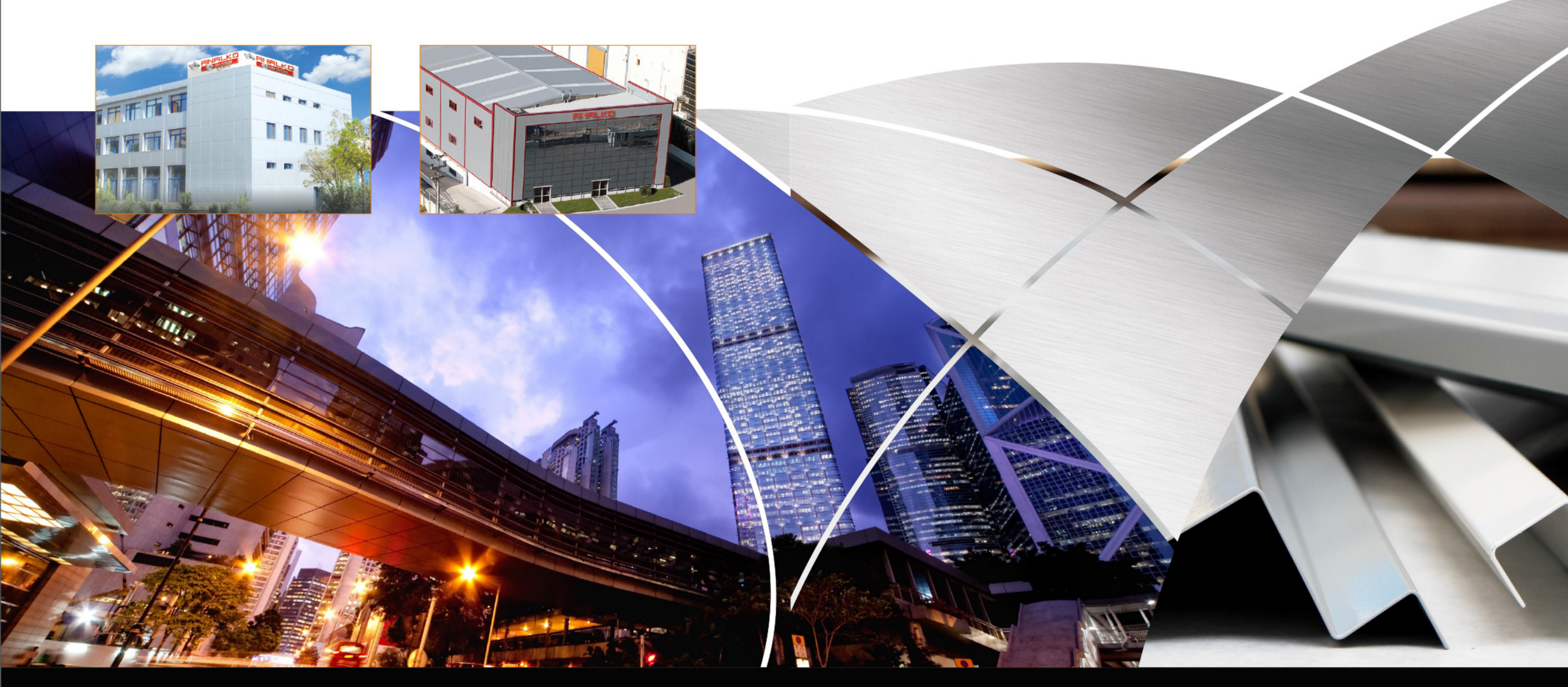






DEVELOPMENT DEPARTMENT

PROCESSING AND SHAPING METALLIC SHEETS



We are painting, processing and shaping metallic sheets in any dimension or color that our clients might want. ANALKO ALUMINIUM

INDUSTRY has begun its activity in Romania

in 2003, by transferring a know-how of more

field and anodizing. In this domain the

company is rated as one of the biggest and

most trusted across Europe. After 8 years of a

fruitful and well established presence in the

Romanian market, we are ready to expand

with other activities, After a serious market

research, marketing department noticed a

lack of metallic confection services and

processing insulated panels (bond) before

mounting on building's walls

company.

We believe that we can provide the best products and services to Romanian market using advanced technology.

than 30 years from the Greek mother In our permanent research for new area for developing our services, as the green industry (environmental ANALKO ALUMINIUM INDUSTRY'S main protection), our company creates a unit with new metallic products such as: activity is processing and protecting metallic surfaces using powder coating in electrostatic

- Photovoltaic structures
- Support systems for professional and domestic use equipment
- Metallic products manufacturing

FINFILKO

Quality certified since 1974

Quality certified since 1974

Quality certified since 1974

## **Products and Services**

- POWDER COATING IN ELECTROSTATIC FIELD AND ANODISING ANY METALLIC ITEM
- 2 New Unit
- HOLDING STRUCTURE FOR PHOTOVOLTAIC PANELS
- HOLDING STRUCTURE FOR PHOTOVOLTAIC PANELS FOR DOMESTIC USE (ROOF)
- METALLIC SHEETS BRANCH WITH COMPONENTS FOR ANY INDUSTRY

- PROCESSING COMPOSITE ALUMINUM PANELS
- STAMPING AND BENDING ALUMINUM, STEEL, STAINLESS STEEL SHEETS OR ANY OTHER ALLOY
- WINDOW SILLS AND OTHER CONFECTIONS NOT ONLY USED IN USED CONSTRUCTION

Powder coating in electrostatic field in a great range of colors: Ral, Mat, Wood imitation Anodizing – Sublimation







### Metallic products manufacture



Photovoltaic modules bases. Holding structures for professional and domestic use





Different processed products

5 Different processed products ( items for windows sills from aluminum/ steel for doors and windows).



# Equipment for manufacture

why self-knowledge is not enough

ANALKO uses advanced machinery and equipment for best quality products and accuracy.

## HYDRAULIC PRESS

Bending Length	mm	4000
Force	tone	200
Beam rail	mm	260
Distance between mobile beam and frame	mm	530
Length	mm	4500



## HYDRAULIC GUILLOTINE

Cutting Length	mm	4000
Cutting Thickness(ST 38-42)	mm	10
Cutting Thickness(s-steel)	mm	7
Cutting Angle	Angle	2/1.5
Ride/minute max angle	Number	7
Ride/minute min angle	Number	9
Length	mm	4480



## MACHINERY FOR ANGLE CUTTING

Sheet Thickness OLC 45	mm	6
Sheet Thickness S-Steel	mm	3
Cutting Dimensions	mm	225 X 225
Table Dimension	mm	1050 X 850
Variable angle	Angle	30-135

