- Complete stand including rest bar, screw down device, rail, window plates etc ...

- Guide, cassette equipment for rod and bar rolling mill static, nozzles, inserts, levers… etc.
  strippers guide plates.

- Guide rollers, straight, groove, twister.

- Gears, pinions, shafts, axles etc…

- Sprocket, coupling, sleeves, yoke

- Segment caster rolls and segment frames

- Wet and dry furnace rolls made out of high Nickel based alloy.

- Descaler rolls and descaler heads

- Transport rolls, looper rolls, wrapper rolls, run in /out rolls, etc…. 

- Dummy bar and dummy bar chain complete

- Pinch rolls, multi rolls, driven rolls

- Liners , window plates, side liners .

- Supports, bearing housing, covers labyrinth rings

- Sprocket, chains, bucket etc…

- Flat and circular knives.

- Leveller rolls for slitting and straightening lines.

- Different parts for Herkules and Sundbrita machines (spindle, arbors, brocket, holder, twister, cutter, wire guide etc… )

- Different wearing parts according to drawings.
A- **CNC-turning machine:**
  - Turning diameter: up to 450 mm
  - Turning length: up to 1500 mm
- **Conventional lathes + DRO**
  - Turning diameter: up to 1400 mm
  - Turning length: up to 8000 mm

B- **CNC-Milling machine**
  - Table size: 1000 x 3000 mm
  - 580 x 1800 mm
  - 400 x 1400 mm
- **Conventional milling machine**
  - Vertical / horizontal / DRO:
  - Table size: 320 x 1400 mm
  - 450 x 1800 mm

C- **Horizontal Boring Machine / DRO:**
  - Table size: 1500 X 1800 mm 8 ton w.p.
  - 1000 X 1200 mm 3 ton w.p.
  - 400 X 800 mm 1 ton w.p.

D- **Cylindrical grinding machine CNC**
  - Max grinding diameter: 600 mm
  - Max grinding length: 4000 mm
  - Max grinding weight: 4000 kg

E- **Plano milling machine 2000 x 4000 mm**
  - Shaping machines
  - Drilling / tapping machine
  - Sawing machine up to ø450 round

F- **Heat treatment facilities**
  - Cabin furnaces up to 1280 C degree
  - Dogge furnaces up to 1280 C degree
  - Dogge furnaces up to 900 C degree
  - Induction furnaces

G- **welding facilities / hardfacing:**
  - Welding alloy machine: ø 600 x 6000 mm
  - Essab machine: ø 1200 x 6000 mm
  - TIG / MIG etc....

H- **Inspection / testing:**
  - Hardness testing
  - Diepentration test
  - Ultrasonic test
  - Micrometers /calipers etc...
Guide - Rollers
Bar / Rod
Gears Pinions
Parts for Caster Mill
Non-Ferrous products
COMADEX Machining Facilities
Machining Facilities
Carbide Rolls
Top Notch Inserts