







#### Parts:

- Forging Dies (Open and Closed Dies) for Cold, Warm and Hot Forging
- Punches
- Bushings and guide pillars

Transmission parts in mechanisms of the presses – see Transmissions and Drive Systems Industry

### Requirements:

- For high **Hardness**
- For high Wear resistance
- For high Fatigue strength
- For Plastic deformation resistance
- For Thermal fatigue resistance

## Ion Nitriding Solutions:

- Significantly increasing the surface hardness, wear (abrasive and adhesive) resistance and fatigue life of the tools, improving their lifespan and performance.
- Improving the thermal fatigue resistance of the tools.
- Reducing the friction coefficient needed both for the tools and for the bushings and guide pillars.
- Increasing the corrosion resistance which is needed if the die sets are working in environments with moisture or corrosive substances.

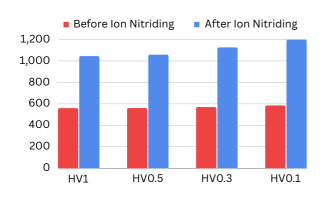
Improving these parameters will save from downtime and maintenance costs.

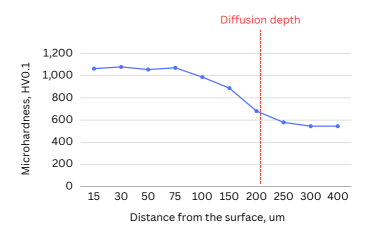


### Steel Grades Used:

Steel Grade	Surface Hardness, HV	Case Depth, um
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H-13 / X40CrMoV5-1/ SKD61	900 - 1200	40 - 200
H-11 / X37CrMoV5-1	900 - 1200	40 - 200
H-10/ X32CrMoV12-28	900 - 1100	40 - 200
H-21/X30WCr-V3/ SKD5	850 - 1000	50 - 250
X38CrMoV5-1 / 1.2367	800 - 1000	50 - 200
A2 / X100CrMoV5 / SKD12	800 - 1000	50 - 200
D2 / X153CrMoV12 / SKD 11	900 - 1200	40 - 150
D3 / X210Cr12 / SKD 1	1000 - 1200	50 - 200
D6 / X210CrW12 / SKD 2	1000 - 1200	50 - 200
S7 / 50CrMoV13-15	700 - 900	150 - 300
L6 / 55NiCrMoV7	600 - 800	150 - 400

- Hardness and depth values are recommended for the industry and exact values will depend on the nitriding process parameters.
- This is not a full list of used steel grades





• Example of H13 tool steel after Ion Nitriding - surface hardness and diffusion depth





## **Equipment and Technology**

Developed state of the art both Hot-Wall and Cold-Wall furnaces for Plasma (Ion) Nitriding.

# **Know-How and Expertise**

We share our knowledge and expertise on nitriding different steel grades and parts, gathered for more than 45 years.

## Support

We give full-time support.



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