

EDELSTAHL VIRAT IBERICA is an emerging importer Exporter, Supplier & Stockist of Tool steel, Die & Mold Steels, Recycling products etc.

Moving ahead globally with the exploration of Business Opportunities in several nations, including the USA, Canada, Europe, Australia, Middle East, Singapore, Japan, South Korea, India, and Philippines, etc. Our business scope in B2B and B2C at many stages (finish products, scrap and recycling products, etc.), set us apart from other companies in this sector.

We work with a wide range of industries, including those related to Drop Forging, Aluminum Extrusion, Automotive, Mining, PDC, Power Generation, Petrochemical, Aviation, Railways, Agricultural, Oil and Gas, Drilling, Hand Tools, Bulk Material Handling, etc.

We are also involved in trading of Ferrous, Non Ferrous, Alloy steel scrap etc. The dynamic management has enabled the company to grow organically and sustainably in its search for New Development in Special Steels, Recycled Products and Machine tools etc.

Tool Steel & Mold Steel Product

- PLASTIC MOLD STEELS (DIN 2738, 2311) Low / High Hard
- HOT WORK STEELS (DIN 1.2714, 2343, 2344)
- COLD WORK STEELS (DIN 2379, 2080)
- HIGH SPEED STEELS (DIN 3243, 3343, 3355)
- CHIPPER KNIFE STEEL (DIN 2631)
- · ALLOY STEELS, BRIGHT BARS, EN-SERIES ETC.











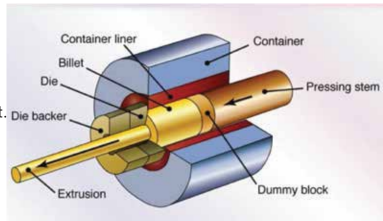
Scrap / Recycling Products

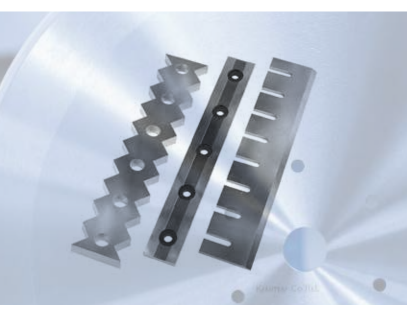
- Used Tools (Carbide, Threading & HSS Cutting Tool Scrap)
- Die & Mold Steel Blocks, Holder etc.
- · Steel lots, Cut short length, Prime over run
- 2344 Used Mandrel Bars
- 2344 Used Extrusion Dies
- Used Forging Dies
- Used Electric Motors
- Used Machineries etc.



Aluminum Extrusions

We are able to provide Semi / Fully finish
Aluminium Extrusion Dies, Liner, Stamp, Cylinder
and supporting tools as per customer requirement.
While ensuring the quality that should be able
to withstand the extreme temperatures and
pressures of the extrusion process. These
products are widely used in various industries
like Automotive, Railways, Aerospace etc.





Chipper Knife Steel

We are offering standard & modified grade of Chipper Knife Steel to ensure the hardness and toughness required for the application such as wood chipper knives, slitter knives, scrap shears, plastic granulator knives, tire shredding knives, shear blades, planer knives, punches, and fine- blanking dies. No matter what grade of Chipper Knife Steels you are looking for, we can provide the material you need.

Steel Quality Standard

We hold high quality standards to ensure flawless quality to match customer's requirements.

Some of them are

- Forging Reduction Ratio Min. 5:1
- Double Tempered Uniform Hardness / EFS
- Surface condition Rolled / Forged / Machined
- Straight Lengths 3-5 meters, both end cut
- » UT According to SEP 1921, Group 3, Class D / E (3-4mm FBH)
- » Acceptance inspection Certificate 3.1 acc. To EN 10204

Machining Facilities

We have various machining facilities as per bellow which are necessary for Semi Machine / Fully machine Special Steel Dies, Tools & Molds etc.

- > VMC 5 Axis
- CNC Machining
- » VTL & Horizontal Turning Lathes
- » Vertical & Horizontal Millings
- » Plano miller
- » Horizontal Boring
- » Bandsaw Cutting , Drilling, Grinding etc.







Corporate Office:

R. Santa Catarina 1500,

Floor: 2.0 (prédio com elevador),

Fração: CO - Esquerdo Traseiro, 4000-193

Porto, PORTUGAL

Web : www.moldsteel.eu
Phone :+91 98140 21775

+351 - 920016150

Email: info@moldsteel.eu

virat.dh@gmail.com

Associate Offices:

GermanyIndiaThailandCzech republicUSASwitzerland

INDUSTRIES WE SERVE



Automotive



Energy



Engineering



Pumps



Railway



Marine



Mining



Aerospace



Oil & Gas



AL Extrusion



Agricultural



Power Gen.



Petrochemical



Drilling