

## Dimensional program

Industeel produces TENASTEEL®® in different shapes :

Plates	2000 x 4000 mm - Thicknesses 15 to 75 mm 6.56' x 13.1' - Thicknesses .59 to 2.95"
Bars	Width 500 mm x Thicknesses < 300 mm Width 19.7" x Thicknesses < 11.8"

For non standard sizes or shapes, please consult us. (including castings and forgings)

#### Industeel France

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## Industeel









# A multi-purpose cold work tool steel



## Looking for a new concept

Materials are in evolution and rates of production increasing. Consequently, cutting and stamping tools need to be made from a tool steel with a reduced risk of cracking and chipping.

- At present, a difficult compromise has to be made, using - Conventional steels which require a choice between wear
- resistance and toughness
- Powder metallurgy steels which are multi-purpose steels, but expansive.

This requires the development of a new, more universal steel concept, able to couple high tensile strength with wear resistance.

TENASTEEL<sup>®®</sup> has been designed to answer these demands.



- Elaboration in electric furnace, vacuum refining,
- Specific and innovative chemical balance,
- Capable of standard heat treatments.

 $\mathsf{TENASTEEL}^{\textcircled{0}\textcircled{0}}$  allows an increase in tooling productivity with lower maintenance costs.

It is especially suited to surface treatments and surface coating.

Fine primary carbides



### A new chemical balance

Low level of carbon and chromium with titanium additions produce a finer carbide structure.

Molybdenum additions maintain the wear resistance structure.

	С	Mn	Cr	Мо	V	Others
TENAȘTEEL®®	1	0.35	7.5	2.6	0.3	Ti
X160 CrMoV12 - D2	1.60	0.35	12.0	0.75	0.95	-

#### Improved mechanical characteristics

Annealing Hardness	Austenitization temperature	Double tempering temperature	Hardness after treatment		ughness* X160 CrMoV12- <i>D2</i>
≤255HB	1050°C	525°C 550°C 575°C	60/62 HRC 59/61 HRC 58/60 HRC	30 J	12 J 15 J 19 J
≤255HB	1922°F	977°F 1022°F 1067°F	60/62 HRC 59/61 HRC 58/60 HRC	22.1 ft.lbs	8.8 ft.lbs 11.1 ft.lbs 14.0 ft.lbs

\* Typical values on unnotched specimen for thickness < 100mm (4")

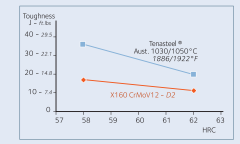
TENASTEEL®® is Trademark and Patented grade

### Better tool performance

#### Cracking resistance

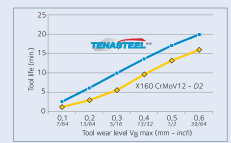
Whatever the hardness, TENASTEL® offers double the toughness of X160 CrMoV12 - D2.

Less sharpening,
Less in-service cracking.



## Improved machinability

Increasing tool life

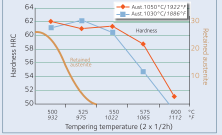


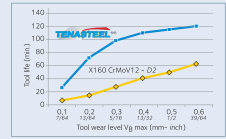
Test on annealed sample

#### Versatile treatments

Treatments at high temperature are possible with TENASTEEL®®.

- Compatible with all surface treatments or coatings (PVD type),
- Ensures better dimensional stability.





Test on hardened sample

