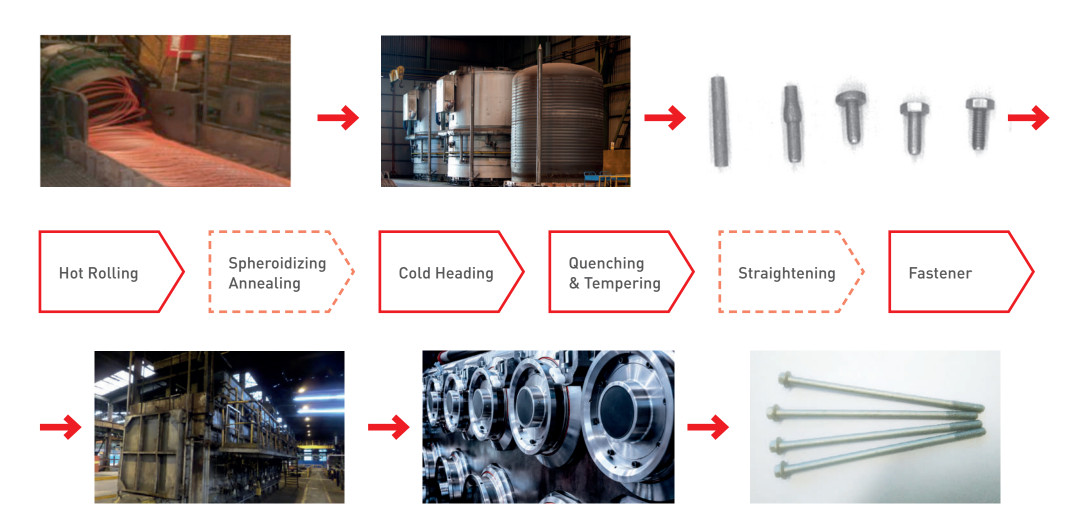
# Steels for Cold Formed Parts without Heat Treatment







### **Conventional Process**



## **Technical Challenge: Slender Bolts**

- Quenching and tempering ofslender long bolts is particularly challenging, due to distortions. A subsequent straightening is compulsory, what extends the leadtime, increases the number of rejected parts and the scattering of properties between bolts with different straightening deformation
- Fortunately, there are technological solutions that skip quench and tempering, but achieve the mechanical properties of grade 8.8







### **Alternative Processes**

• **Deformation hardening** (equivalent reduction 30-60%) of a**microalloyed** steel thermomechanically hot rolled



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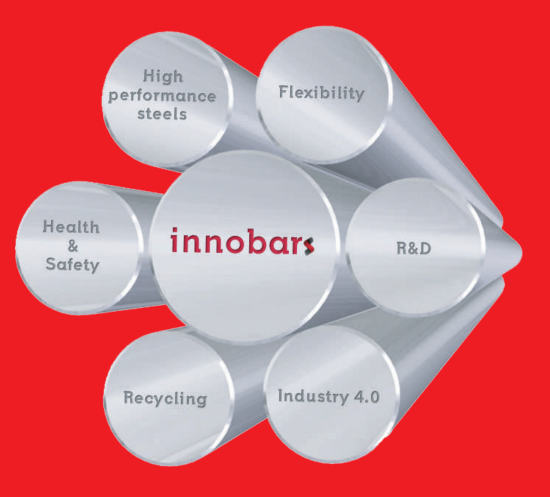
 Cold forming of a quench and tempered wire rod of a low carbon steel (DUCTIL) with high ductility





# MICROALLOYED Steels

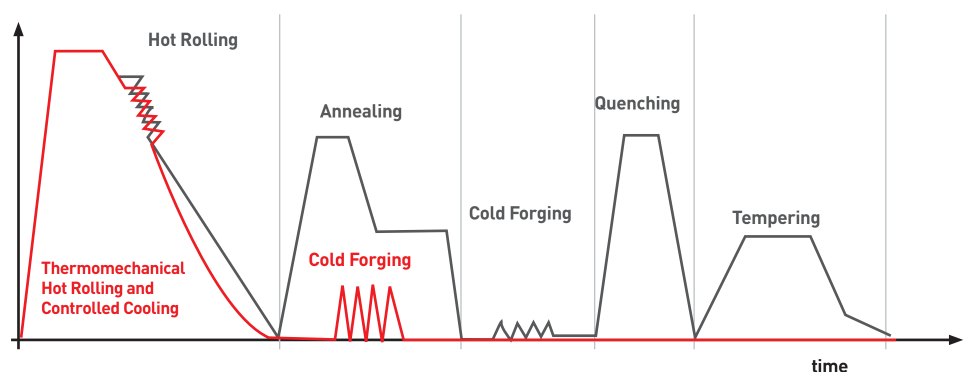
Ferrite-Pearlite Steel with High Ductility



### Microalloyed Steels are...

• Low-medium carbon steels that, by microalloying and thermomechanical hot rolling, can be cold forged to achieve the properties required for grade 8.8 fasteners.

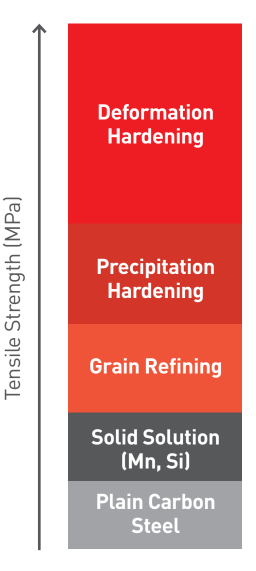
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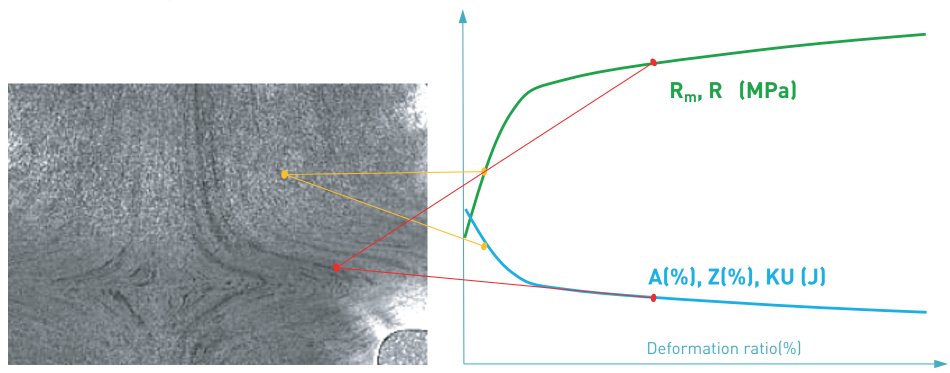
# Hardening Mechanisms in Steels

- The tensile strength of an alloyed steel of a certain carbon content can be increased by...
  - Grain size refinement
  - Precipitation of carbonitrides of microalloying elements (B, Ti, V, Nb)
  - Plastic deformation
- A high deformation during cold forging allows rising noticeably the yield and tensile strength looking out:
  - As much homogeneous deformation as possible between extruded and stamped zones
  - A narrow scatter of metallurgical and mechanical properties in the as-rolled wire rod



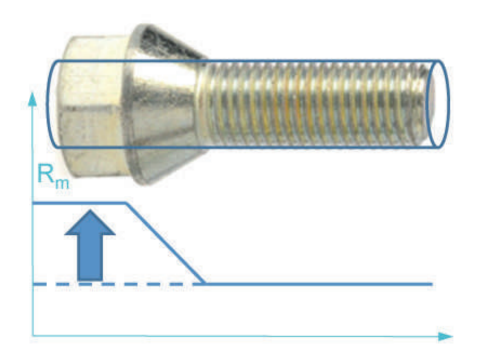
# **Effect on the Mechanical Properties**

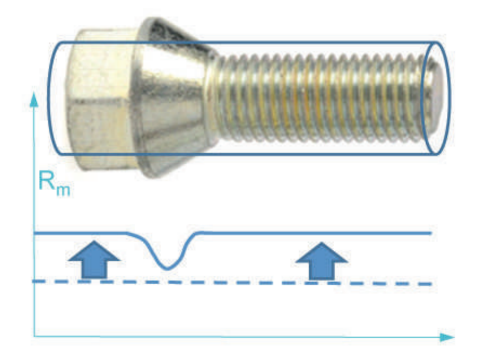
- Deformation Hardening leads to:
  - An equivalent ductility loss
  - Heterogeneity of mechanical properties between areas with very different deformation ratios



# **Adjustment of Forging Process**

- The current forging process generates great hardness divergences in areas with dissimilar deformation ratios
- An adequate balance of deformation, wire rod diameter and equilibrated mechanical features of the raw material allow minimizing the scattering of bolt properties



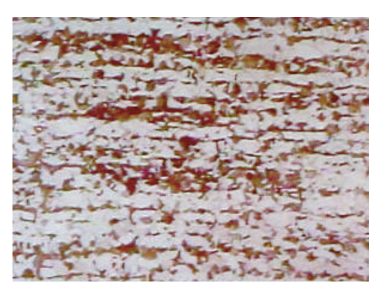


## **Direct-Use 20MnB5 for Grade 8.8**

• Microalloyed steel with high ductility ferrite-pearlite suitable for grade 8.8 after a 30-60% plastic deformation

С	Mn	Si	Р	S	Al	В
0,15	0,8	0,15	-	-	-	0,0010
0,25	1,5	0,5	0,03	0,03	0,05	0,0060
Rm (M	1Pa)	Z (%)		A (%)	Hardı	ness (HB)
≤ 70	≤ 700			≥ 25	5	≤180

Mechanical properties and microstructure in as-supply condition



# 24MnV6 for Grade 10.9

• Microalloyed steel with high ductility ferrite-pearlite suitable for grade 10.9 when  $\varepsilon$ >30%

С	Mn	Si	Р	S	Al	V	Ti
0,2	1	0,25	-	-	-	0,08	-
0,28	1,6	0,75	0,03	0,03	0,05	0,15	0,005

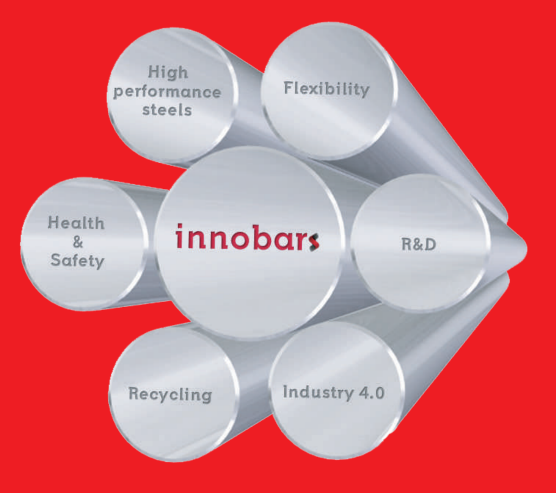
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• Nevertheless, fastening standard introduces some restrictions at the grades 10.9 and upper that limit the use of deformation-hardened steels to special applications (under particular agreements between supplier and end user)



# DUCTIL Steels

Cold Formable Quenched & Tempered Low Carbon Steels

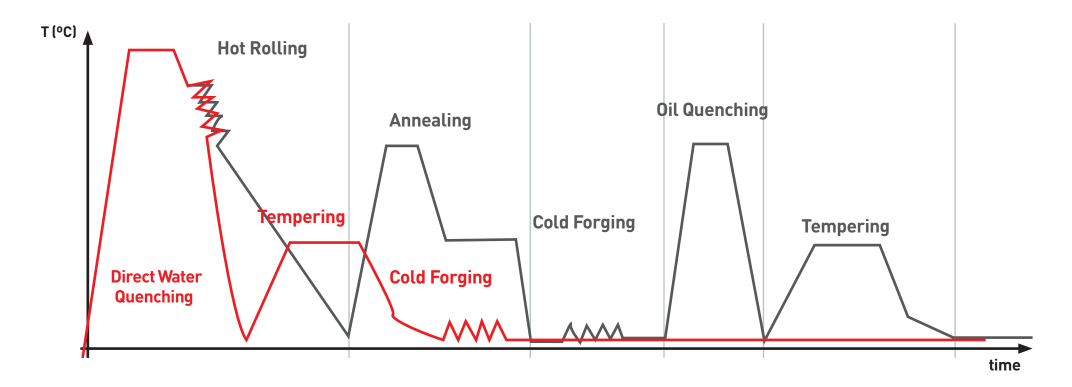


## **Pre-treated Steels**

- Low carbon cold formable tempered-martensitic steels
- Quench and tempering are carried out on the wire rod, therefore final mechanical properties are achieve at the raw material

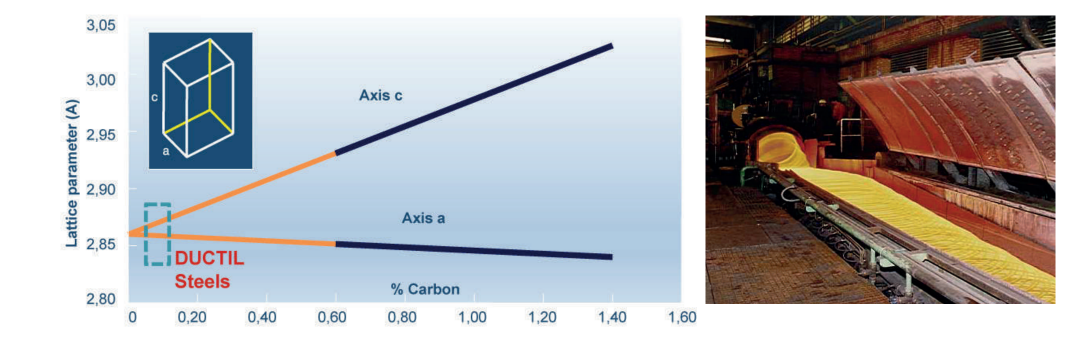
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• Final microstructure is tempered martensite



## **Ductile Low Carbon Martensite**

• Lowering carbon content, the tetragonal lattice of martensite distorts less, leading to a microstructure of a **ductile, deformable cubic martensite** 



# **Chemical Composition**

• A balanced alloying makes DUCTIL steels able to be direct quenched and ductile enough for cold forging, achieving grades 8.8 and 10.9 without subsequent heat treatment

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#### DUCTIL80 (grade 8.8)

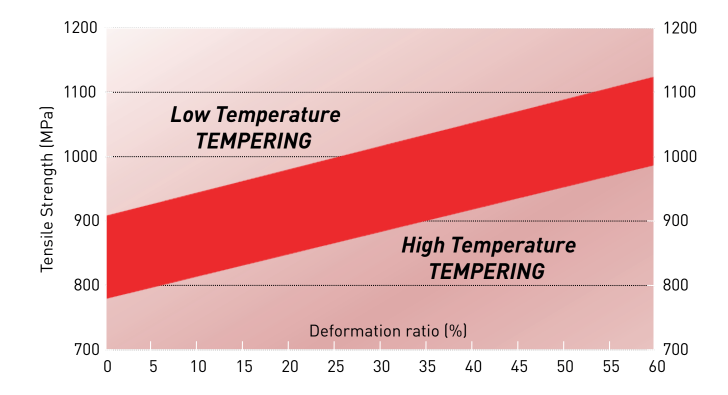
С	Mn	Si	Cr	Мо	Ti	Nb	В
0,04	1,3	0,2	-	-	-	-	-
0,12	1,8	0,4	0,5	-	0,04	0,05	0,003

#### DUCTIL100 (grade 10.9)

С	Mn	Si	Cr	Мо	Ті	Nb	В
0,05	1	0,1	-	-	-	-	-
0,2	2	1	0,8	0,2	0,05	0,08	0,004

## **Adjustment of Properties by Wire Rod Tempering**

• Depending on the reduction ratio applied during cold forging, it is possible to tune the wire rod strength to attain the required properties for grade 8.8 fasteners





# Wire Rod Online Quenching

• Low carbon steel can be quenched directly after hot rolling in a water cooling bed, obtaining a microstructure of cubic martensite, ductile and cold formable

- Subsequent tempering allows to obtain the desired strength and ductility levels
- Pretreated wire rod shows a microstructure of tempered martensite and about 800MPa of UTS





# **DUCTIL80 – Wire Rod Features**

- Microstructure: Tempered Martensite
- Mechanical Properties:

UTS (MPa)	RofA (%)	Upsetting	
>800	>65	>1/4	

#### • Cleanliness:

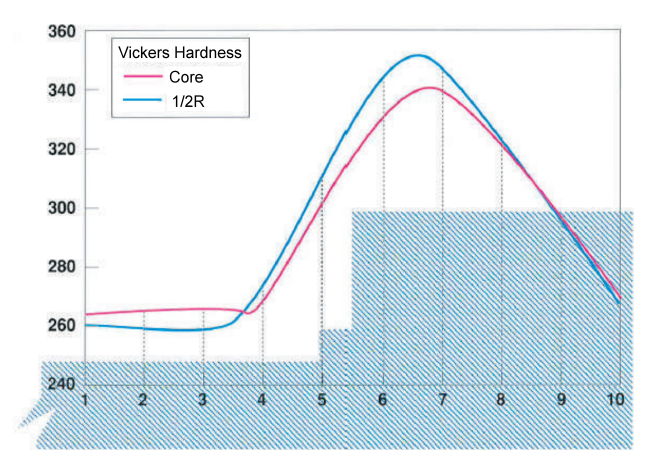
Jerkontoret	Fine	Coarse
А	1,5	1,5
В	1,5	1,5
С	1	1
D	2	1,5

- Tolerances: Ø 5,5-15 (±0,2)
- Surface Quality: Defects below 0,03mm (Ø<10)/0,04mm (Ø>10)
- Descarburizing:
  - Total: nil
  - Partial: 0,06mm (Ø<10) and 0,08mm (Ø>10)



# **Fastener Forging**

• Skin-pass, extrusion and cold heading increase fastener hardness and strength, but fit requirements of standard EN20898

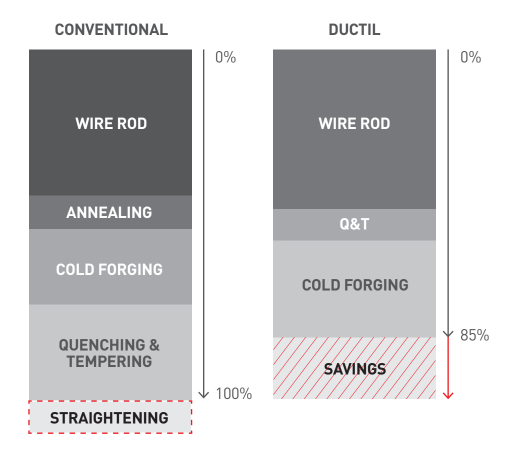


Head hardness (HB)	280-310
Shank hardness(HB)	235-280
Axial Strength (MPa)	800-910
Wedge Strength (MPa)	800-890
Toughness Shank/Head	No cracks





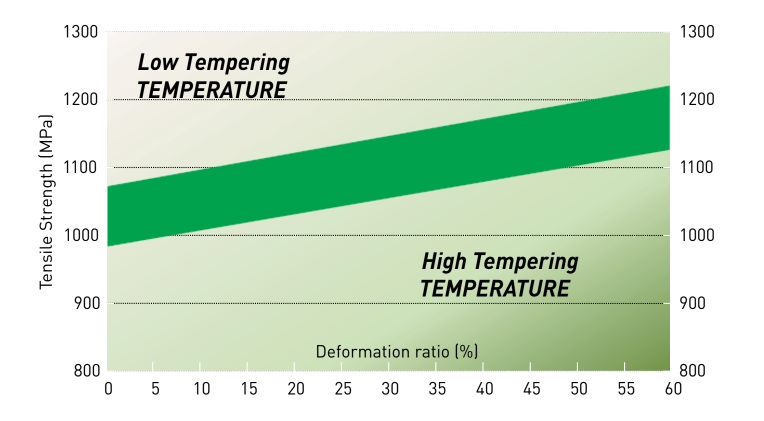
# **Cost Savings**



- Final heat treatment is avoided when DUCTIL steels are used, keepong a microstructure of tempered martensite
- As forged parts are not quenched, distortions are also avoided, particularly in slender bolts
- A total saving of 15% is estimated

## **DUCTIL 100 – Q&T Wire Rod Features**

• A higher carbon and alloy content allows DUCTIL100 achieving properties required by grade 10.9 fasteners







## **Pros and Cons of Direct Use steels**

## PROS

- Ability to manufacture **long slender parts** with final straightening
- Cost savings
- **Reduction of operations** and simplification of the manufacturing chain
- Lower process time

## CONS

- Higher heterogeneity of properties
- Higher tool wear
- Higher forging stresses
- Lower residual ductility
- Higher susceptibility to hydrogen embrittlement



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