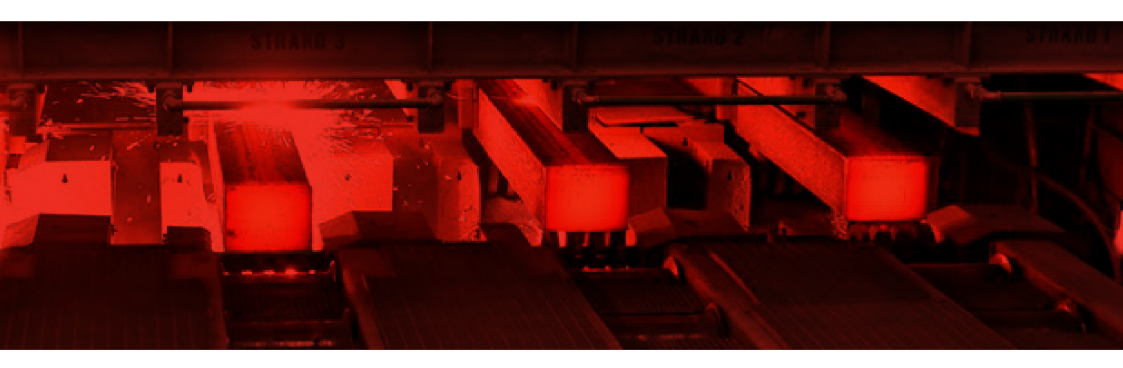


# Innovative isotropic steel solutions for high performance gears







#### Summary



01

SIDENOR PRESENTATION

02

REASONS TO REDUCE THE SULPHUR CONTENT 03

SIDENOR SOLUTION
TO ENHANCE THE
STEEL ISOTROPY
WITHOUT
INCREASING THE
COMPONENT
PRODUCTION COSTS

04

**CONCLUSIONS** 





"Sidenor, a market leader in the European special steel long product industry, has the aim of being at the forefront of process and product innovation"





Annual Sales (Tonnes)

809,000



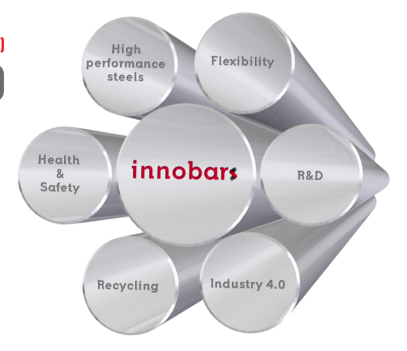
Revenues (mill€)

898



**Employees** 

2,324



#### Product portfolio and main applications

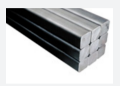


#### **Products**



#### **SEMIS**

- CC Billets
- CC Rounds
- Blooms
- Ingots

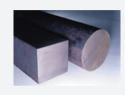


HOT ROLLED BARS

- Rounds
- RCS
- Flats



WIRE ROD
• Coils



**FORGED BARS** 

- Rounds
- RCS
- Flats



**BRIGHT BARS** 

- $\bullet \mathsf{Drawn}$
- Turned
- Ground



**DRAWN WIRE** 

#### **Automotive Applications**







- Crankshafts
- Gears
- Common-rail
- Leaf springs

- Bearings
- Shafts
- Steering racks
- CVJ's

- Steering pinions
- Shock absorbers
- Fasteners
- ...

#### **Non-Automotive Applications**



OIL & GAS



**WIND POWER** 



**RAILWAY** 



OFF HIGHWAY EQUIPMENT

#### Research from the steelmaking to the final product



"The mission of **Sidenor R&D** is to create, develop, transfer and protect Sidenor technology in order to **reach innovative solutions in the production** and use of steel materials and components"



Development of higher performance steels



Cost optimization at the value chain



Characterization of second phase particles



FEM simulations



#### Research from the steelmaking to the final product



- To reduce the elevated machining costs, S is commonly added to the steel, forming MnS inclusions
- These MnS, which are softer than the steel matrix and act as voids, have the following beneficial effects on the machinability:



Lower power consumption

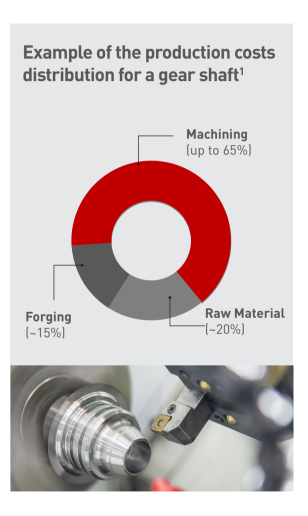


Shorter chips



Longer tool life

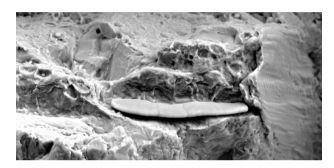




<sup>&</sup>lt;sup>1</sup>N. Anmark et al. "The effect of different non-metallic inclusions on the machinability of steels". Materials, Vol. 8, 751-783, 2015

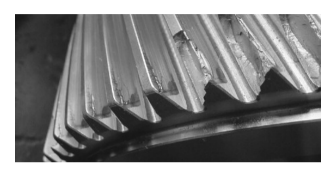
### **\$**sidenor

#### **Isotropy deterioration**



The elongated shape of MnS deteriorates the steel isotropy, negatively affecting the transversal properties

#### **Component failure**



The isotropy worsening is especially adverse for parts loaded in different directions with regard to the steel fibre, i.e. gears

#### Looking for the equilibrium



To improve the component performance, which will allow its downsizing, the steel isotropy must be enhanced. This improvement is achieved through the S content reduction. However, this S diminution leads to notably higher production costs.

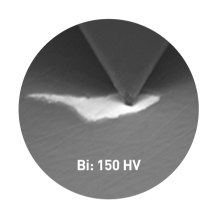
A compromise machinabilityperformance is required

#### An alternative to S



- The **Bi addition** to the steel is the basis of the **MECAMAX®MB** technology
- ✓ Bi is a non-toxic element that presents a low melting point. This, together with the low hardness of Bi inclusions, leads to the following benefits during the steel machining:





- ✓ Bi addition allows to reduce the S content without penalizing the steel machinability
- ✓ MECAMAX®MB technology can be applied to **any steel grade** to be used in **any application**















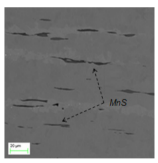


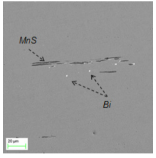
MECAMAX®MB steels, compared to grades with higher S content, lead to:

#### 01

#### **Better steel isotropy**

The small and spherical shape of Bi inclusions makes that, contrary to MnS, Bi presence hardly affects the steel isotropy





02

#### The same or better machinability



Lower power consumption



Shorter chips



Longer tool life



 Reducing the S content and applying MECAMAX®MB technology, an excellent compromise between isotropy and machinability is reached

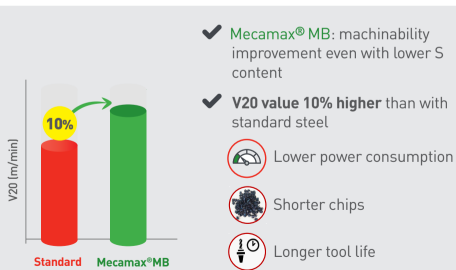
#### Case study: 20MnCr5



#### **Machinability evaluation**

- Testing procedure
   Dry turning according to ISO 3685-1:1993
- Studied steels
   Subcritical annealing (210 HB)
   Standard: 20MnCr5 (0.035% S)
   Mecamax®MB: 20MnCr5 (0.020% S + Bi)





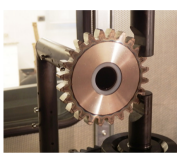
#### **Fatigue studies**

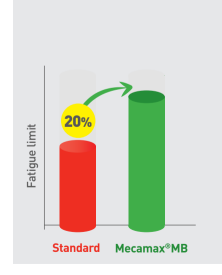
- Testing procedure

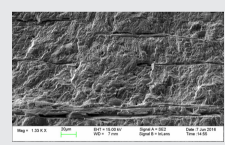
  Tooth bending fatigue tests; 100 Hz
- Studied steels
  Carburized gears (layer depth 0.4 mm)

Standard: 20MnCr5 (**0.035% S**)

MECAMAX®MB: 20MnCr5 (0.020% S + Bi)





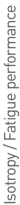


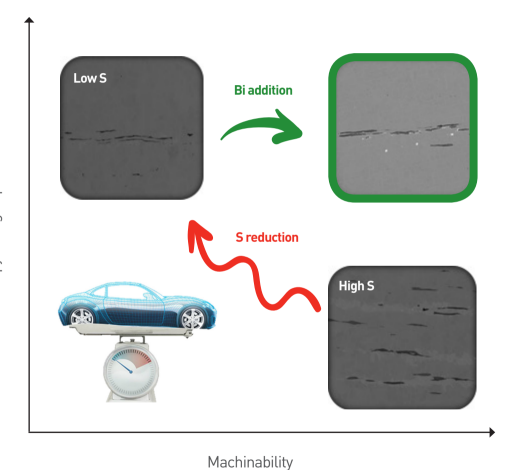
Fractures analysis

Using Mecamax® MB steels, the fatigue limit is increased in 20%.

None of the fractures initiated in Bi inclusions, most of them in MnS









## MECAMAX®MB: THE BEST COMPROMISE BETWEEN MACHINABILITY AND ISOTROPY!







Lower power consumption

Shorter chips

Longer tool life



Lower power consumption



Excellent fatigue performance



01

The technology **MECAMAX®MB** is the best solution to improve the steel isotropy without increasing the machining costs

02

This technology can be applied to **any steel grade, for any application** (automotive, energy...)













03

The attained **machinability** is **similar or better** to that of steels with higher S content. Besides, the **fatigue limit is increased** in 15-20%, which will allow the **component downsizing** 







