



# **SWP-Blitz**

## Free Cutting Mild Steel (Steel Black Forest)

# Distinctive feature & main attribute

A non alloyed free cutting mild steel, added with sulphur, lead and bismuth, marked by an even higher machinability. Due to its higher content of phosphorus than the other steel grades, a better surface quality and brittleness of the chips are achieved, longer cutter life and easy processing of work parts.

# Use & application range

This material is designated for the automobile industry, precision turned parts, appliance construction and apparatus engineering.

# Material No. and norms

Material No. 1.0737+Bi
DIN Abbreviation ~ 9SMnPb36+Bi
AFNOR S300Pb+Bi
AISI/SAE/ASTM AISI 12L13+Bi
ISO 12SMnPb35+Bi
Euro Standard EN ~ 11SMnPb37+Bi

#### Others

## Reference analysis

С	Si	Mn	Р	S	PB	Bi	Fe
max.	max.	1.00	max.	0.34	0.20	0.05	balance
0.14	0.05	1.50	0.11	0.40	0.35	0.09	

# Execution, delivery form, standard sizes and availability

- Execution in 3 m (2 m) round or square & hexagonal bars as well as in coils for Escomatic
- Standard size in stock: see Product range
- Other sizes on request

### **Tolerances**

- Ø < 12.00 mm, cold drawn h8, on request also tighter tolerances available
- Ø > 12.10 mm, cold drawn h9
- Out of roundness standard:
   ½ of diameter tolerance

### **Mechanical properties**

At delivery status:

• Tensile strength (Rm): 570 – 820 MPa, size depending

### **Heat treatment**

This quality is not made for hardening purposes, unless the carbon content is at the upper limit it is possible to do an edge hardening or nitridization process.

## **Cutting rates**

 $vc \sim 120 - 150$  m/min, value depending on the lubrication oil, cutting tools and shape of parts.

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