

#### **Conventional production**

Cold-heading

### Swissbain-7MnB8

Cold-heading

# Reduce costs by shortening the process chain

# Swissbain-7MnB8 is a microalloyed bainitic steel for cold-heading without heat treatment for components of the strength class 800 to 1000 MPa.

Range of sizes from 7 to 40 mm, other diameters possible on request.

The strength of a component is determined by the combination of wire rod strength plus work hardening during drawing and cold-heading. Typical examples of components are ball pins, screws, bolts and hollow parts made without heat treatment after cold-heading.

#### **Chemical composition**

Material No.: 1.5519

	С	Si	Mn	Р	s	Cr	Мо	Ni	V	Ti	Al	В
min.	0,06	0,15	1,85	-	-	-	-	-	0,03	0,06	0,02	0,0015
max.	0,09	0,25	1,95	0,015	0,015	0,20	0,05	0,25	0,05	0,10	0,04	0,0030

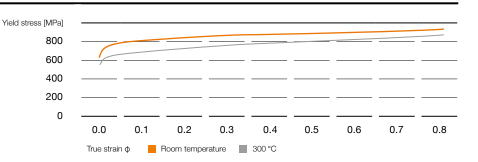
Details in percent by weight

#### Mechanical properties as rolled

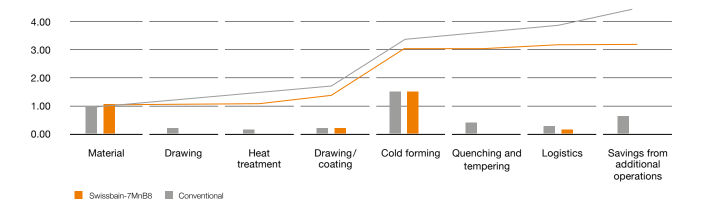
Yield stress	Tensile strength	Elongation at fracture	Reduction of area		
R <sub>p0,2</sub>	R <sub>m</sub>	A <sub>5</sub>	Z		
500-650 MPa	600-850 MPa	≥18 %	≥55 %		

#### Forming behaviour

The flow curves were determined with a forming speed of 1 s-1 at the specified temperatures (without temperature compensation).



#### **Cost comparison**

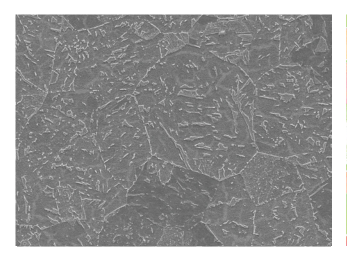


#### **Environmental and economic benefits**

The technical properties of Swissbain-7MnB8 have economic benefits, e.g.:

- Cost savings for heat treatment before cold-heading
- Cost savings for quenching and tempering
- Cost savings on subsequent unexpected related costs for quenching and tempering, e.g. machining or straightening
- Cost savings on machining due to comparatively good machinability
- Savings in further processing due to the good weldability

Swissbain-7MnB8 production is more economical than conventional manufacture, as the general comparison of costs in the example shows. Economization during heat treatment helps protect the environment: The heat energy alone that is required for spheroidising and quenching and tempering produces 43 kg of CO<sub>2</sub> emissions per ton of processed steel (heat source: natural gas). In addition, further emissions are produced in approximately the same amount in the form of radiated heat, heating of the insulation, etc.







## **Swiss Steel Group**

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