

<b>TECHNICAL SPECIFICATION</b>
WIRE ROD
QUALITY: G3V42

Document Revision Date Page

## **1. DESCRIPTION**

Weldable steel wire rod in coils for drawing and galvanization according to ISO 16120-4 C42D2.

#### 2. HEAT CHEMICAL COMPOSITION

	С	Mn	Si	Р	S	Cr
	%	%	%	%	%	%
min	0.40	0.50	0.10	-	-	-
max	0.44	0.70	0.30	0.020	0.025	0.10

Chemical elements not listed above and permissible deviations of product analysis according to ISO16120-2.

#### 3. MECHANICAL AND DIMENSIONAL PROPERTIES

D	Ovality	Z	Rm		
mm	mm	%	MPa		
5.5	Max	> 20	min	max	
± 0.20	0.32	≥ 30	700	750	

Permissible variation for ultimate tensile strength according to ISO 16120-4 par. 5.8.

Diameter tolerance and out-of-round according to ISO 16124 grade T3.

Any geometric defect regarding the tail of the coils could occur within a distance from the end of wire rod not greater than those included in ISO 16124 Table 11.

## 4. GENERAL QUALITY PROPERTIES

Internal soundness and surface quality, depth of surface discontinuities, depth of decarburization, non-metallic inclusions, core segregation and microstructure according to ISO 16120-4.

## **5. STANDARD PACKING**

In coils up to approx. 2500 kg, inside diameter about 800 mm, outside diameter about 1200 mm, maximum length 1900 mm, tied with wire rods.

## 6. STANDARD IDENTIFICATION

Each coil with label reporting: Heat number, nominal diameter, steel quality (grade), weight and date of rolling.

Additional colored label to distinguish different heats.

## 7. MINIMUM PRODUCTION LOT

Minimum production lot for each diameter corresponding to 150 t.

# 8. STANDARD CERTIFICATION

On demand Inspection Certificate according to EN 10204 3.1.







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