

# PRECISION FLAT AND SQUARE BAR STEEL WITH MACHINING ALLOWANCE, DIN 59350

## Material:

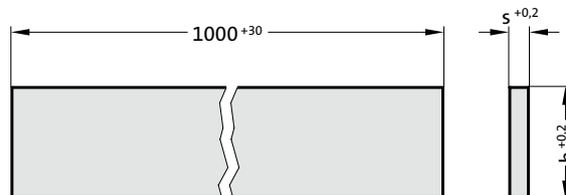
1.2162 / 21 MnCr 5  
Case hardened steel

2923.2162.



## Execution:

Thickness precision ground, width ground or milled, length machined



## 2923.2162. Precision flat and square bar steel with machining allowance, DIN 59350

s	8.2	10.4	12.4	15.4	20.4	25.4	30.4	40.4	50.4	60.4	80.4
b											
20.3	●	●	●	●							
20.4					●						
25.3	●	●	●	●	●						
25.4						●					
30.3	●	●	●	●	●	●					
30.4							●				
40.3	●	●	●	●	●	●	●				
40.4								●			
50.3	●	●	●	●	●	●	●	●			
50.4									●		
60.3	●	●	●	●	●	●	●	●	●		
60.4										●	
70.3	●	●	●	●	●	●	●	●	●	●	
80.3	●	●	●	●	●	●	●	●	●	●	●
80.4											●
100.3	●	●	●	●	●	●	●	●	●	●	●
150.3	●	●	●	●	●	●	●	●	●	●	●
200.3	●	●	●	●	●	●	●	●	●	●	●
250.3	●	●	●	●	●	●	●	●	●	●	●
300.3	●	●	●	●	●						

## Ordering Code (example):

Precision flat and square bar steel with machining allowance, DIN 59350	=	2923.2162.
Width B	40.3 mm =	040.
Thickness S	8.2 mm =	008.
Length L	1000 mm =	1000
Order No	=	2923.2162. 040. 008. 1000