

# C22

Non-alloy high grade steel

(W. NR. 1.0402)

## CHEMICAL COMPOSITION: (heat analysis according to the EN 10083-2:1998 standard)

	C %	Si %	Mn %	P %	S %	Cr %	Ni %	Mo %	Cr+Mo+Ni %
FROM	0,17	-	0,40	-	-	-	-	-	-
TO	0,24	0,40	0,70	0,045	0,045	0,40	0,40	0,10	0,63

## \* MECHANICAL FEATURES: there aren't any indications for drawn products +C

\* Delivery condition: as rolled.

## PROPERTIES':

Semi-hard, tough carbon-steel, easily machinable by cold-strain.

## Weldability:

Easily weldable.

#### Hardenability:

Extremely low hardenability, used above all for pieces of small section and when deformations due to water-quenching are allowed.

**Notes:** 

## CORRESPONDENCE WITH OTHER STANDARDS (purely as an indication):

**DIN 17200** 

C22