

# BE4034

1.4034 / X46Cr13

AISI 420

**Stainless Steel**

## Richtanalyse / Chemical Analysis (in %)

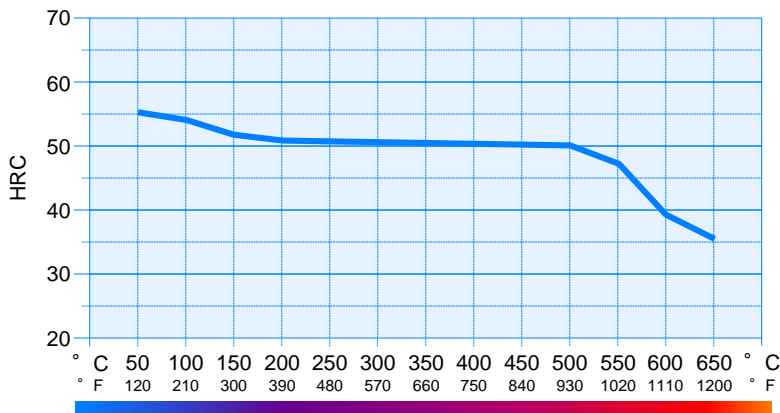
C	Si	Mn	Cr					
0,47	0,50	0,50	13,5					

## Wärmebehandlung / Heat Treatment

Austenitisierungstemperatur / Austenitizing Temperature: 980-1030° C / 1800-1885° F

Abschreckmedium / Quenching Medium: Öl / Oil

Anlassen / Annealing (Tempering):



## Liefermöglichkeiten / Delivery Options

- Band
- Mittelband
- Bleche
- Ronden
- Flachstab
- Rundstab
- Strip
- Narrow Strip
- Sheets
- Discs
- Flat Bar
- Round Bar