

Product Data SECTION MILL ROLLS EDGER ROLLS HSM

STEGRA

Graphitic Steel

Chemical composition

	С	Mn	Si	Cr	Мо	Ni
STEGRA	-	-	-	0.5 2.0	-	0.5 - 3.0
STEBRA	0.9 _ 2.5	-	-	-	<0.5	>1.0

Properties

	Hardness LE(ShC)	Tensile strength MPa	Bending strength MPa
STEGRA	555-645 (44-59)	395-500	600-950
STEBRA	530-565 (40-46)	460-500	650-1000

Description

Cast steel base material with nodular graphite and carbides in a pearlitic/ bainitic matrix.

Applications

Blooming Mills.

Two high stands with high bending forces.

Edging rolls for Hot Strip Mills.

Features & Benefits

- No hardness drop
- Very good wear resistance

Union Electric Åkers www.uniones.com

These data are indicative and can be changed at any time without prior notice © 2020 Union Electric Steel Corporation

Comparative properties

Fire crack	Toughness	Wear
resistance		resistance

STEBRA	—	—	
STEGRA	—	—	-