### *Cast Steel Roll Specifications*

## GRADE: Alloy Steel Base

# Union Electric Åkers

#### DESCRIPTION

Alloy Steel Base is a low alloy hypereutectoid steel with a carbon content between 1.2% and 2.4%. The most important characteristic of this class of steels is the presence of carbide in the microstructure and this markedly increases the wear resistance of the material. Careful alloy selection and heat treatment ensures that the carbides do not form a continuous network.

The amount of carbide present and therefore the wear resistance increases with the carbon content but with some loss in strength. Accordingly the highest carbon grades are normally used for finishing applications.

The matrix can range from lamellar to spheroidised pearlite and is controlled by heat treatment according to the required mill application.

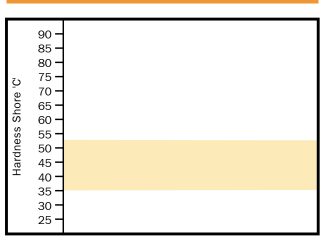
The most useful property of Steel Base is that the hardness and wear resistance are virtually constant across any given cross section. Rolls in this grade are therefore ideal for section rolling, particularly where deep grooves are required.

**DEPTH OF HARDNESS** 

| Product                | Type of Mill      | Position                  |
|------------------------|-------------------|---------------------------|
| Billet                 | 2 High Continuous | Rough and<br>Intermediary |
| Heavy Section and Rail | 2 and 3 High      | All Positions             |
| Beams                  | Universal         | All Positions             |
| Medium Section         | 2 and 3 High      | All Positions             |
| Heavy Section          | 2 and 3 High      | All Positions             |

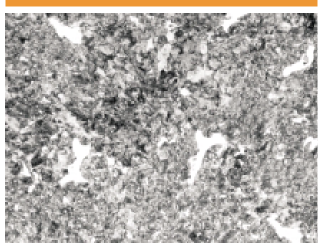
#### **TYPICAL MECH. PROPERTIES**

|                  | N/mm2      |             |  |  |
|------------------|------------|-------------|--|--|
| Property         | Low Carbon | High Carbon |  |  |
| Tensile Strength | 460        | 395         |  |  |
| Bending Strength | 650        | 540         |  |  |



Surface

#### **MICROSTRUCTURE X100**



| AIM CHEMISTRY (WT%) |         |         |         |         |         |        |         |         |  |
|---------------------|---------|---------|---------|---------|---------|--------|---------|---------|--|
| Code                | Leeb E  | Shore C | С       | Si      | Mn      | Ni     | Cr      | Мо      |  |
| S8                  | 530/580 | 40-49   | 1.4/1.6 | 0.3/0.8 | 0.5/0.9 | 0.5max | 0.8/1.4 | 0.25max |  |
| S10                 | 560/610 | 45-54   | 1.8/2.0 | 0.3/0.8 | 0.5/0.9 | 0.5max | 0.8/1.4 | 0.25max |  |