<table>
<thead>
<tr>
<th>Name</th>
<th>Steel designation</th>
<th>Diameter</th>
<th>Carried standard</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous casted round steel billet</td>
<td>Low-alloyed high strength steel; Prime carbon structural steel; Alloy structural steel; High-pressure boiler tube blank; Anchor chain steel; Oil well casing and line pipe steel billet; Land and ocean petroleum and natural gas exploitation steel billet; Petroleum soaking tube steel billet; Low-alloyed tool and dies steel billet; CCM round billet of Spring steel, Bearing steel, Harden steel and Pinion steel</td>
<td>φ150φ160φ180φ210φ250φ280φ310φ330φ380φ450φ500φ600φ700φ800</td>
<td>GB/T 1591-2008、 GB/T 699-1999、 GB/T 3077-1999、 GB/T18669-2002、 GB/T 1299-2000、 GB/T 18254-2002 Corresponding international standard Technical specification</td>
<td>Large-scaled forgings, anchor chain forgings, oil casing, pipeline, air cylinder pipe and oil well facilities, cold-worked/hot-worked die set, plastic die and various forged roller</td>
</tr>
<tr>
<td>square billet</td>
<td>Low-alloyed high strength steel; prime carbon structural steel; alloy structural steel; high-pressure boiler tube blank; anchor chain steel; Oil well casing and line pipe steel billet; land and ocean petroleum and natural gas exploitation steel</td>
<td>150×150 180×180 140×200 200×200</td>
<td>National or professional standard, internal controlled standard Technical specification</td>
<td>As be rolled to bars, wires, strips in various specifications or hot-forged processing</td>
</tr>
</tbody>
</table>
billet;
petroleum soaking tube steel billet;
low-alloyed tool and dies steel billet;
CCM square billet of Spring steel, bearing steel, harden steel and pinion steel

Produced by Jiangsu Shagang Group Huaigang Special steel Co., Ltd

Produced by Shagang Group Anyang Yongxing Steel Co., Ltd