



**San Polo Lamiere**  
UNA PASSIONE FORTE COME L'ACCIAIO

## San Polo Lamiere Product range and standards

The quality of the pre-workings meets the specifications of the most demanding customers, with the production of sheets from 1.5 mm to 15 mm in thickness for 2000 mm of max width, from strips from 0.4 mm to 10 mm in thickness for 2000 mm in width max . and of particular blanks and sheared in the requested measures.

<b>HOT ROLLED STEELS</b>	
<b>Structurals steels and general application</b> <b>EN10025-2:2005</b> S235 S275 S355 S355JOWP	<b>Steels for pressure vessels and boilers</b> <b>EN 10028-3:2017</b> P275NH P275NL1 P275NL2 P355NH P355NL1 P355NL2
<b>Structural steel for cold forming</b> SSAB LASER 250C/S235J2C+N SSAB LASER 355C/2355K2C+N	<b>High Strenght Steels</b> <b>EN10149-2:2013</b> S315MC S355MC S420MC S460MC S500MC S550MC S600MC S650MC S700MC
<b>Steels for forming and deep drawing applications</b> <b>EN10111:2008</b> DD11 DD12 DD13 DD14	<b>Quenchable boron steels</b> <b>EN10083-3:2006</b> 30MNB5
<b>Steels for forming and deep drawing applications</b> DD15 – Arcelor	<b>Steels for enameling</b> S420EK AM – Arcelor S300EK AM - Arcelor
<b>Steels for gas containers</b> <b>EN10120-2:2017</b> P245NB P265NB P310NB P355NB	
<b>Steels for pressure vessels and boilers</b> <b>EN10028-2:2017</b> P235GH P265GH P295GH P355GH	



**San Polo Lamiera**  
UNA PASSIONE FORTE COME L'ACCIAIO

### **COLD ROLLED STEELS**

<b>Steels for forming and deep drawing applications</b> <b>EN 10130:2007</b> DC01 DC03 DC04 DC05 DC06	<b>Steels for enamelling</b> <b>EN10209:2013</b> DC04EK
---	---

### **COATED STEELS**

<b>Steels for forming and deep drawing applications</b> <b>EN 10346:2015</b> DX51D+Z/AZ DX52D+Z/AZ DX53D+Z/AZ DX54D+Z/AZ DX56D+Z/AZ	<b>Structurals steel</b> <b>EN 10346:2015</b> S220GD+Z S250GD+Z S280GD+Z S320GD+Z S350GD+Z
---	--

### **ELECTROGALVANIZED STEELS**

<b>Steels for forming and deep drawing applications</b> <b>EN 10152:2017</b> DC01+ZE DC03+ZE DC04+ZE
--