HOT ROLLED PRODUCTS

HBIS SERBIA

HOT ROLLED AND PICKLED PRODUCTS

HBIS Serbia produces hot rolled strips on semi-continuous six-stand rolling mill. On this line, hot rolled strip can be produced in the range from 720mm to 2050mm of width and from 1.5mm to 15mm of thickness. At the end of the production line hot rolled strips are wounded up into coils of inner diameter 740mm and maximum outside diameter 2000mm. The Hot rolling line can produce smooth strips with mill surface and patterned strips (pattern type: diamond or tear).

Hot rolled coil can be additionally processed on:

- Pickling line
- Cross-cutting line for hot rolled coils, cut in sheets and packed in bundles
- Longitudinal cutting line for hot rolled coils cut in slit strip

Based on the range of production possibilities, hot rolled products can be ordered according to following parameters:

Delivery:

- Hot rolled coil
- Hot rolled sheets
- Hot rolled slit coils

Surface type:

- Mill surface (surface with no rolled-in and loosely adhered ferro oxide powder typical for rolling on higher temperatures)
- Pickled surface (surface from which no rolled-in and loosely adhered ferro-oxide are removed by pickling in hydrochloric acid)
- Patterned surface (regular embossed pattern surface diamond or tear shaped)

Edge condition:

- Mill edge
- Cut (trim) edge

Pickled surface oiling:

- Unoiled surface
- Oiled surface

Coil inner diameter:

- 750 mm (+/- 30 mm)
- 610 mm (+/- 30 mm)

Production of hot rolled product with specific delivery form, surface type, edge condition, oiling of pickled surface and inner diameter is being agreed during the ordering. Furthermore, requests related to quality and dimension assortment, measures and shapes with tolerance, quality certificates, end use, packing type, general delivery terms and other requests are also considered during the ordering.

PICKLED PRODUCTS

According to the range of production possibilities pickled products can be delivered as:

- Pickled coils
- Pickled sheets
- Pickled slit coils

Measures and shape with tolerances

Hot rolled products are delivered with measures and shape prescribed by the following European Standards: EN 10051/2010 - standard for hot rolled coils and sheets with the mill or pickled surface. Values in EN 10051/2010 are not applicable to uncropped ends of the coil of hot rolled coils ("Head" and "tail"). Maximum length (in meters) for mentioned coil ends can be up to 90/nominal thickness (mm), but will not exceed 20 meters in total. DIN 59220/1983 - standard for hot rolled coils and sheets with patterned surface (excluding critical dimensions).

Note: flatness of patterned products is guaranteed according to EN 10051/2010.

The delivery of hot rolled products with a tighter thickness tolerance is also possible according to the table:

| Nominal | Tolerances for nominal width (mm) | | | | | | |
|-------------------|-----------------------------------|-------------------|------------------|---------------|--|--|--|
| thickness (mm) | ≤1200 | $> 1200 \le 1500$ | $>1500 \le 1800$ | > 1800 | | | |
| ≤ 2.00 | ± 0,15 | ± 0,15 | <u>+</u> 0,17 | | | | |
| > 2.00 ≤ 2.50 | ± 0,14 | <u>+</u> 0,15 | ± 0,15 | ± 0,17 | | | |
| > 2.50 ≤ 3.00 | <u>±</u> 0,15 | <u>+</u> 0,15 | <u>+</u> 0,16 | ± 0,17 | | | |
| > 3.00 ≤ 4.00 | ± 0,15 | ± 0,16 | <u>+</u> 0,17 | ± 0,18 | | | |
| > 4.00 ≤ 5.00 | <u>+</u> 0,16 | <u>+</u> 0,17 | <u>+</u> 0,19 | <u>+</u> 0,19 | | | |
| $> 5.00 \le 6.00$ | ± 0,17 | ± 0,19 | <u>+</u> 0,19 | ± 0,21 | | | |
| > 6.00 ≤ 8.00 | <u>+</u> 0,19 | ± 0,20 | <u>+</u> 0,21 | <u>+</u> 0,23 | | | |
| > 8.00 ≤ 10.0 | ± 0,21 | ± 0,22 | ± 0,23 | ± 0,27 | | | |
| >10.0 ≤ 12.5 | <u>+</u> 0,23 | ± 0,24 | <u>+</u> 0,25 | <u>+</u> 0,29 | | | |
| >12.5 ≤ 15.0 | ± 0,25 | <u>+</u> 0,25 | <u>+</u> 0,27 | <u>+</u> 0,30 | | | |

Delivery of hot rolled products according to ASTM standard is possible for measures and shapes like: ASTM A568M-15, ASTM A635M-14. The delivery possibility of hot rolled products according to other global standards for measures and shape is being evaluated during the ordering. For certain assortment and critical dimensions, the flatness guarantee possibility is being evaluated during the ordering.

Types of steel products

HBIS Serbia possesses latest equipment and technology with the controlled rolling regime that provides product quality compatible with the requirements of recognized global standards. Properties guaranteed for specific purposes are primarily determined by the qualitative assortment of hot rolled products that are including following steel types:

- Commercial steels
- Structural steels
- Low-carbon steels for cold forming or for further cold rolling
- Steels for shipbuilding
- Steels for boilers and high pressure vessels
- Micro-alloyed, thermo-mechanically rolled, high yield strenght steels for cold forming
- Line-pipes steels according to API 5L standards

Each of the listed steel types has specific common delivery types as well as specific dimensional assortment.

HOT ROLLED COILS

The production possibility of specific dimension for hot rolled coils with mill or pickled surface in range of possible dimensions is defined in tables given in the chapter "Dimensional possibilities of production". If otherwise not indicated in the table, maximum unit specific weight of coil is 18kg/mm. The grades are grouped according to regulated standard requirement for Re. Thus, general division implies that the group "S235" comprises of steels with the standardized Re 235 MPa or less, group "S275" with the standardized minimum Re 275MPa and group "S355" with the standardized minimum Re 355MPa. This catalog shows which table of "Dimensional possibilities of production" is being used for each steel type. The tables are for overview. All requests for hot rolled coils production related to specific dimension and weight are evaluated during the ordering. Steel quality, dimension and weight requirements outside the range of tables can also be taken into consideration.

COMMERCIAL STEELS

Structural steels are delivered in grades produced according to quality standards given in the comparative table:

| Grade | Quality standard |
|------------------|--------------------|
| A 283 C | ASTM A 283 / 2000 |
| SAE 1006 | ASTM A 568 / 03 |
| SAE 1008 | ASTM A 568 M - 03 |
| SAE 1009 | ASTM A 635 / 03 |
| SAE 1010 | ASTM A 568 M - 03 |
| SAE 1010 | ASTM A 635 / 03 |
| SC Type B | ASTM A 1011 M - 14 |
| SC Type B | ASTM A 1018 M - 15 |
| CS Type B - 1006 | ASTM A 1011 M - 14 |
| CS Type B - 1008 | ASTM A 1011 M - 14 |

STRUCTURAL STEELS

Structural steels are delivered in grades produced according to quality standards given in the comparative table:

| Quality Standard | EN 10025-2/2004 | EN 10025/90+A1/93 | DIN 17100/1980 | ASTM | JIS G 3132/87 |
|---------------------|--------------------|----------------------------------|-------------------|--|------------------|
| | | S185 | | | |
| | S235JR | S235JR S235JRG2 | RSt 37-2 | SS GRADE 230 ASTM A 1011M-14 SS GRADE 250 TYPE 1 ASTM A1018M-15 SS GRADE 250 TYPE 2 ASTM A1011M-14 & ASTM A1018M-15 | SPHT1 SPHT2 |
| | S235JO | S235JO | | | |
| | S235J2 | S235J2G3 | St 37-3 | | |
| Grade | S275JR | S275JR | St 44-2 | | |
| | S275JO | S275JO | | | |
| | S275J2 | S275J2G3 | St 44-3 | | |
| | S355JR | S355JR | | HSLAS Grade 340 Class 1 HSLAS Grade 380 Class 1 ASTM A1011-14 & ASTM A1018M-15 | |
| | S355JO | S355JO | | | |
| | S355J2 | S355J2G3 S355J2G4 S355K2G3 | St 52-3 | | |

If normalized steel is required in the order, that request should be emphasized due to evaluating the possibilities of production and any additional testing. The similarity of grades given in the comparative table is conditional. Always use original standards for accurate comparison.

Chemical composition of the ladle analysis for the grades according to EN10025-2/2004

| Grade | C max | Si max* | Mn max | P max | S max | N max** | Cu min | CEV max |
|--------|-------|---------|--------|-------|-------|---------|--------|---------|
| S235JR | 0,17 | | 1,40 | 0,035 | 0,035 | 0,012 | 0,55 | 0,35 |
| S235J0 | 0,17 | | 1,40 | 0,030 | 0,030 | 0,012 | 0,55 | 0,35 |
| S235J2 | 0,17 | | 1,40 | 0,025 | 0,025 | | 0,55 | 0,35 |
| S275JR | 0,21 | | 1,50 | 0,035 | 0,035 | 0,012 | 0,55 | 0,40 |
| S275J0 | 0,18 | | 1,50 | 0,030 | 0,030 | 0,012 | 0,55 | 0,40 |
| S275J2 | 0,18 | | 1,50 | 0,025 | 0,025 | | 0,55 | 0,40 |
| S355JR | 0,24 | 0,55 | 1,60 | 0,035 | 0,035 | 0,012 | 0,55 | 0,45 |
| S355J0 | 0,20 | 0,55 | 1,60 | 0,030 | 0,030 | 0,012 | 0,55 | 0,45 |
| S355J2 | 0,20 | 0,55 | 1,60 | 0,025 | 0,025 | | 0,55 | 0,45 |

The content of Si depends on suitability for hot-dip zinc-coating (see table below).

Al-killed steels have minimum 0.02% Al

Steel classes with regard to the suitability for hot-dip zinc-coating based on the ladle analysis:

| Classes | Ele | Elements % by mass | | | | | | |
|----------|-----------------------|--------------------|---------|--|--|--|--|--|
| | Si | Si + 2.5P | Р | | | | | |
| Class 1 | ≤ 0.030 | ≤ 0.090 | | | | | | |
| Class 2ª | ≤ 0.35 | | | | | | | |
| Class 3 | 0.14 <i>≤Si</i> ≤0.25 | | ≤ 0.035 | | | | | |

^a Class 2 is applicable only to special zinc alloys.

Mechanical properties for grades according to EN10025-2/2004

| | Re _H min* | Rı | m* | | | Amin* | Amin* | | | |
|--------|-------------------------|-----------|-----------|----------|----------|--|-----------|---|----|-----|
| Grade | | h<3 | _ h≥3 | 1< h≤1.5 | 1.5< h≤2 | 2 <h≤2.5< td=""><td>2.5< h< 3</td><td>3<h≤40< td=""><td>J</td><td>t°C</td></h≤40<></td></h≤2.5<> | 2.5< h< 3 | 3 <h≤40< td=""><td>J</td><td>t°C</td></h≤40<> | J | t°C |
| S185 | 185 | 310 - 540 | 290 - 510 | 9 | 10 | 11 | 12 | 16 | | |
| S235JR | 235 | 360 - 510 | 360 - 510 | 16 | 17 | 18 | 19 | 24 | 27 | 20 |
| S235J0 | 235 | 360 - 510 | 360 - 510 | 16 | 17 | 18 | 19 | 24 | 27 | 0 |
| S235J2 | 235 | 360 - 510 | 360 - 510 | 16 | 17 | 18 | 19 | 24 | 27 | -20 |
| S275JR | 275 | 430 - 580 | 410 - 560 | 14 | 15 | 16 | 17 | 21 | 27 | 20 |
| S275J0 | 275 | 430 - 580 | 410 - 560 | 14 | 15 | 16 | 17 | 21 | 27 | 0 |
| S275J2 | 275 | 430 - 580 | 410 - 560 | 14 | 15 | 16 | 17 | 21 | 27 | -20 |
| S355JR | 355 | 510 - 680 | 470 - 630 | 13 | 14 | 15 | 16 | 20 | 27 | 20 |
| S355J0 | 355 | 510 - 680 | 470 - 630 | 13 | 14 | 15 | 16 | 20 | 27 | 0 |
| S355J2 | 355 | 510 - 680 | 470 - 630 | 13 | 14 | 15 | 16 | 20 | 27 | -20 |

h nominal thickness (mm)

* Tension properties are tested in transversal test pieces

** The impact properties are tested in rolling direction test pieces. The impact properties of JR grades are verified only when specified at the time of the ordering.

Delivery condition of hot rolled coils can be +AR, +N or +M.

For products with delivery condition in normalized or normal-rolling state (+N), mechanical properties will be in accordance with the values shown in the table. Values will be shown in the inspection certificate.

Dimensional possibilities of structural steel production

Structural steels are delivered as hot rolled coils with mill or pickled surface in a dimension range given in the tables below. For the grades marked as S185 or S235 use the table of "S235" group, for the grades marked as S275 use the table of "S275" group, and the grades marked as S355 use the tables of "S355" group. The tables are for overview. All requests for hot rolled coils production related to specific dimension and weight are evaluated during the ordering.

LOW-CARBON STEELS FOR COLD FORMING AND FURTHER COLD ROLLING

Low-carbon steels for cold forming and further cold rolling are delivered in the grades produced by quality standards given in the comparative table:

| Quality Standard | EN 10111 | DIN 1614 T1 | DIN 1614 T2 | JIS G 3132/87 | BS 1449/1993 |
|---------------------|-------------|----------------|----------------|------------------|-----------------|
| | DD 11 | St 22 | StW22 | SPHT 1 SPHT 2 | HR4 |
| Grade | DD 12 | RRSt 23 | | | |
| | DD 13 | St 24 | StW 24 | | |

The similarity of grades given in the comparative table is conditional. Always use original standards for accurate comparison. During the ordering it should be emphasized whether end use is cold forming or further cold rolling, in order to evaluate the possibility of guarantying the end use, i.e. in order to choose the matching quality.

Chemical composition of the ladle analysis for the grades according to EN10111/2008

| Grade | C max | Mn max | P max | S max 0.045 | |
|-------|-------|--------|-------|----------------|--|
| DD11 | 0.12 | 0.60 | 0.045 | | |
| DD12 | 0.10 | 0.45 | 0.035 | 0.035 | |
| DD13 | 0.08 | 0.40 | 0.030 | 0.030 | |

Mechanical properties for grades according to EN10111/2008

| Grade | R _{eL} 1,50 ≤ h<2.00 | R _{eL} 2.00 ≤ h≤11.00 | Rm max | $\begin{array}{c} A \text{ min} \\ 1,5 \le h < 2.0 \end{array}$ | A min $2,0 \le h < 3.0$ | $\begin{array}{c} A \text{ min} \\ 3.0 \leq h \leq 11.0 \end{array}$ |
|-------|----------------------------------|-----------------------------------|--------|---|-------------------------|--|
| DD11 | 170-360 | 170-340 | 440 | 23 | 24 | 28 |
| DD12 | 170-340 | 170-320 | 420 | 25 | 26 | 30 |
| DD13 | 170-330 | 170-310 | 400 | 28 | 29 | 33 |

h - nominal thickness (mm)

The tensile properties are tested in transversal test pieces

Dimensional possibilities of low-carbon steels production for cold forming further cold rolling

Low-carbon steels for cold forming or further cold rolling are delivered as hot rolled coils with mill or pickled surface in the dimension range given in the table marked as "S235". The tables are for overview. All requests for hot rolled coils production related to specific dimension and weight are evaluated during the ordering.

STEELS FOR SHIPBUILDING

Steels for shipbuilding are delivered in the grades produced by standards given in the comparative table:

| Grade | Quality standard | H min | H max |
|-------|-------------------------|-------|--------|
| А | Lloyd's Register / 2018 | 3,000 | 15,000 |
| DH 32 | Lloyd's Register / 2018 | 8,000 | 12,000 |
| DH 36 | Lloyd's Register / 2018 | 8,000 | 12,000 |
| VL A | DNV.GL/2019 | 3,000 | 15,000 |

The similarity of grades given in the comparative table is conditional. Always use original standards for accurate comparison.

Chemical composition of the ladle analysis for grades according to Lloyd's Register/2018 and DNV.GL/2019

| Chemical | L | DNV.GL/2019 | | |
|----------------|--------|-------------|--------|-------|
| composition | | | | |
| | А | DH 32 | DH 36 | VL A |
| C min | 0,00 | 0,05 | 0,10 | |
| C max | 0,21 | 0,09 | 0,14 | 0,21 |
| Mn min | 0,53 | 0,90 | 0,90 | 0,525 |
| Mn max | | 1,50 | 1,30 | |
| Si min | 0,00 | 0,00 | 0,00 | |
| Si max | 0,50 | 0,03 | 0,03 | 0,50 |
| P max | 0,0350 | 0,0150 | 0,0150 | 0,035 |
| S max | 0,0350 | 0,0100 | 0,0100 | 0,035 |
| Al min | | 0,020 | 0,020 | |
| Al max | | 0,050 | 0,050 | |
| Nb min | | 0,020 | 0,020 | |
| Nb max | | 0,050 | 0,050 | |
| Ti min | | 0,000 | 0,000 | |
| Ti max | | 0,020 | 0,020 | |
| V min | | 0,000 | 0,000 | |
| V max | | 0,005 | 0,005 | |
| Cu min | | 0,000 | 0,000 | |
| Cu max | | 0,050 | 0,050 | 0,30 |
| Ni min | | 0,000 | 0,000 | |
| Ni max | | 0,050 | 0,050 | 0,40 |
| Cr min | | 0,000 | 0,000 | |
| Cr max | | 0,050 | 0,050 | 0,20 |
| Mo min | | 0,000 | 0,000 | |
| Mo max | | 0,020 | 0,020 | 0,08 |
| CEV max | | 0,360 | 0,0380 | |
| Pcm max | | 0,180 | 0,0220 | |
| (C+1/6 Mn) Max | 0,40 | | | 0,40 |
| (Nb+Ti+V) Max | | 0,080 | 0,080 | |

Mechanical properties for grades according to Lloyd's Register/2018 and DNV.GL/2019

| Grade | R _{eH} min | R _m min | R _m max | A 5.65ÖS。 min | Tensile Test Specimen | Kv₂ min | Temperature | Impact Test Specimen | Kv ₂ Mandatory | Bending | Bending Test Specimen | Delivery Conditions |
|-------|---------------------|--------------------|--------------------|------------------|--------------------------|---------|-------------|----------------------------|------------------------------|---------|-----------------------------|------------------------|
| А | 235 | 400 | 520 | 22 | Transversal | 27 | 20 | Longitudinal | NO | 27 | | AR N NR TM |
| DH 32 | 315 | 440 | 590 | 22 | Transversal | 31 | -20 | Longitudinal | YES | + | Transversal | ТМ |
| DH 36 | 355 | 490 | 620 | 21 | Transversal | 34 | -20 | Longitudinal | YES | + | Transversal | ТМ |
| VL A | 235 | 400 | 520 | 22 | | | | | | | | |

Dimensional possibilities of steels for shipbuilding production

Steels for shipbuilding are delivered as hot rolled coils with mill surface in the dimension range given in the diagram of "S275" and "S355" group. The diagrams are for overview. All requests for hot rolled coils production related to specific dimension and weight are evaluated during the ordering.

STEEL FOR PRESSURE PURPOSES

Steels for pressure purposes are delivered in the grades produced by standards given in the comparative table.

| | Quality standard | Grade |
|---------------------|---------------------|---------|
| Steels for pressure | EN 10028 - 2/2017 | P265GH |
| purposes | | P295GH* |

* Production possibility is evaluated during the ordering.

Chemical composition of the ladle analysis for grades according to EN 10028-2/2017

| Grade | C min | C max | Si max | Mn min | Mn max | P max | S max | AI min | N max | Cu max | Cr max | Mo max | Ni max | Nb max | Ti max | V max |
|--------|-------|-------|--------|-----------|-----------|-------|-------|--------|-------|-----------|-----------|-----------|--------|-----------|--------|-------|
| P265GH | | 0.2 | 0.4 | 0.8* | 1.4 | 0.025 | 0.010 | 0.020 | 0.012 | 0.3 | 0.3 | 0.08 | 0.3 | 0.03 | 0.03 | 0.02 |
| P295GH | 0.08 | 0.2 | 0.4 | 0.8** | 1.5 | 0.025 | 0.010 | 0.020 | 0.012 | 0.3 | 0.3 | 0.08 | 0.3 | 0.02 | 0.03 | 0.02 |

* for the thickness less than 6mm Mn min 0.6% ** for the thickness less than 6mm Mn min 0.7%

Mechanical properties for grades according to EN 10028-2/2017

| Grade | R _{eH} min | R _m min | R _m max | A 5.65 √So min | Rp 0.2 min at 300°C | KV ₂ min* | т∘с |
|--------|---------------------|--------------------|--------------------|-------------------|------------------------|----------------------|-----|
| P265GH | 265 | 410 | 530 | 22 | 173 | 27 | -20 |
| P295GH | 295 | 460 | 580 | 21 | 192 | 27 | -20 |

For grades according to EN 10028-2/2017, an inspection certificate AD 2000-Merkblatt W0 is obligatory. HBIS Serbia has next certificates for these materials: Pressure equipment according to AD 2000-merkblatt W0 and material manufacturer according to pressure equipment directive2014/68/EU annex I, section 4.3.

STEEL FOR WELDED GAS CYLINDERS

Steels for welded gas cylinders are delivered in the grades produced by standards given in the comparative table:

| | Quality Standard | Grade | | |
|------------------|---------------------|--------|--|--|
| Steel for welded | EN 10120/2008 | P265NB | | |
| gas cylinders | LIN 10120/2000 | P310NB | | |

* Production possibility is evaluated during the ordering.

Chemical composition of the ladle analysis for grades according to EN 10120/2008

| Grade | C _{max} | Si _{max} | Mn max | P _{max} | S _{max} | Al _{min} | N _{max} | NB max | Ti _{max} |
|--------|------------------|-------------------|--------|------------------|------------------|-------------------|------------------|--------|-------------------|
| P265NB | 0.19 | 0.25 | 0.4 | 0.025 | 0.015 | 0.020 | 0.009 | 0.050 | 0.030 |
| P310NB | 0.20 | 0.50 | 0.7 | 0.025 | 0.015 | 0.020 | 0.009 | 0.050 | 0.030 |

Mechanical properties for grades according to EN 10120/2008

| Grade | R _{eH} min | R _m min | R _m max | A min h<3.0 | A min 3.0≤h <5.0 |
|--------|---------------------|--------------------|--------------------|----------------|---------------------|
| P265NB | 265 | 410 | 500 | 24 | 32 |
| P310NB | 310 | 460 | 550 | 21 | 28 |

h - nominal thickness (mm).

Mechanical properties of steel are in accordance with the standards and are the subject of agreement during the ordering.

Dimensional possibilities of steels for pressure purposes and welded gas cylinders

Steels for pressure purposes and welded gas cylinders are delivered as hot rolled coils with mill or pickled surface in the dimension range given in the tables of "S235", "S275" or "S355" groups. The diagrams are for overview. All requests for hot rolled coils production related to specific dimension and weight are evaluated during the ordering.

MICRO-ALLOYED, THERMOMECHANICALLY ROLLED, HIGH YIELD STRENGTH STEELS FOR COLD FORMING

Micro-alloyed, thermo-mechanically rolled, high yield strength steels for cold forming are delivered in the grades produced by quality standards given in the comparative table. The similarity of grades given in the comparative table is conditional. Always use original standards for accurate comparison.

| Quality standard | EN 10149-2/2013 | SEW 092 |
|---------------------|-----------------|-------------|
| | S315MC | |
| | | QStE 340 TM |
| Grade | S355MC | |
| | | QStE 380 TM |
| | S420MC | QStE 420 TM |
| | S460MC | QStE 460 TM |

Chemical composition of the ladle analysis for the grades according to EN 10149-2/2013

| Grade | C _{max} | Mn max | Si | P _{max} | S _{max} | Al _{min} | Nb max | V _{max} | Ti _{max} | (Si+2.5P)max | (Nb+Ti+V)max |
|--------|------------------|--------|------|------------------|------------------|-------------------|--------|------------------|-------------------|--------------|--------------|
| S315MC | 0,12 | 1,30 | 0,35 | 0,0250 | 0,0200 | 0,015 | 0,090 | 0,200 | 0,150 | 0,09 | 0,22 |
| S355MC | 0,12 | 1,50 | 0,35 | 0,0250 | 0,0200 | 0,015 | 0,090 | 0,200 | 0,150 | 0,09 | 0,22 |
| S420MC | 0,12 | 1,60 | 0,35 | 0,0250 | 0,0150 | 0,015 | 0,090 | 0,200 | 0,150 | 0,09 | 0,22 |
| S460MC | 0,12 | 1,60 | 0,35 | 0,0250 | 0,0150 | 0,015 | 0,090 | 0,200 | 0,150 | 0,09 | 0,22 |

* Content of Si is contracted during ordering. Content of Si in steel produced in HBIS Serbia =Max.0.03%. If it is agreed during ordering, Si content shell be max. 0,010%.

Mechanical properties for grades according to EN 10149-2/2013

| Grade | R _{eH} min | R _m | A 80 min t < 3.0 mm | A 5.65 √So min t ≥ 3.0 mm |
|--------|---------------------|----------------|------------------------|------------------------------|
| S315MC | 315 | 390-510 | 20 | 24 |
| S355MC | 355 | 430-550 | 19 | 23 |
| S420MC | 420 | 480-620 | 16 | 19 |
| S460MC | 460 | 520-670 | 14 | 17 |

t - nominal thickness (mm)

If agreed at the time of the order, impact energy shall be verified for products with nominal thickness \geq 6.00 mm. In this case, minimum guaranted absorbed energy shall be 40J at -20 oC.

Dimensional possibilities of micro-alloyed, thermo - mechanically rolled, high yield strength steels for cold forming

Micro-alloyed, thermo - mechanically rolled, high yield strength steels for cold forming are delivered as hot rolled coils with mill or pickled surface in the dimension range given in the table of "S355 (micro-alloyed)" group. The tables are for overview. All requests for hot rolled coils production related to specific dimension and weight are evaluated during the ordering.

STEELS FOR LINE-PIPES ACCORDING TO API 5L STANDARDS

Dimensional possibilities of pipe steel production according to API 5L standards

| Steel group |
|-----------------------------|
| Structural steel class S275 |
| Microalloyed |
| |

Table: Steel group of grades:

Steels for pipes according to API standards are delivered in coils with mill surface in the dimension range given in the tables of "S355 (micro-alloyed)" group. The tables are for overview. All requests for hot rolled coils production related to specific dimension and weight are evaluated during the ordering.

Steels for line-pipes according to API 5L standards are delivered in two basic levels of standard technical requirements. They are expressed as two product specification levels (PSL 1 i and PSL 2). The line-pipe steel production possibility is evaluated during the ordering due to specific requirements.

Level PSL 1 provides a standard level of quality for line-pipes.

Level PSL 2 has additional mandatory requirements for chemical composition, notch toughness and strength properties. Chemical composition for PSL 1 and PSL 2 needs to be as in tables below, respectively.

Level PSL2 contains a single mark which identifies delivery state.

HBIS Serbia produces Grade **B** as normalized rolled steel (delivery condition **N**), and X42 to X70 as thermo-mechanical rolled streels (delivery condition **M**).

| Grade | C max ^b | Si max | Mn max | P max | S max | Nb max | V max | Ti max | Other |
|----------|--------------------|--------|-------------------|-------|-------|--------|-------|--------|-------|
| B PSL1 | 0.26 | - | 1.2 | 0.03 | 0.03 | c,d | c,d | d | |
| X42 PSL1 | 0.26 | - | 1.3 | 0.03 | 0.03 | d | d | d | |
| X52 PSL1 | 0.26 | - | 1.4 | 0.03 | 0.03 | d | d | d | |
| X60 PSL1 | 0.26 ^e | - | 1.40 ^e | 0.03 | 0.03 | f | f | f | |
| X70 PSL1 | 0.26 ^e | - | 1.65 ^e | 0.03 | 0.03 | f | f | f | |

Chemical composition for PSL 1 pipes:

b For each reduction of 0,01% below the specified maximum concentration for carbon, an increase of 0,05% above the specified maximum concentration for Mn is premissible, up to a maximum of 1,65% for grades \geq B, but \leq X52;up to a maximum of 1,75% for grades > X52 but < X70; and up to a maximum of 2,00% for grade X70.

c Unless otherwise agreed, Nb +V \leq 0.06 %

d Nb + V + Ti $\leq 0.15\%$

e Unless otherwise agreed.

f Unless otherwise agreed, Nb + V + Ti $\leq 0.15\%$

Chemical composition for PSL 2 pipes:

| Grade | C max ^b | Si max | Mn max | P max | S max | Nb max | V max | Ti max | Other | CE IIWmax a | P cm max ^a |
|--|--------------------|-------------------|-------------------|------------|------------|-------------|-----------|----------|---------|-----------------|--------------------------|
| BN PSL2 | 0.22 | 0.45 | 1.2 | 0.025 | 0.015 | 0.05 | 0.05 | 0.04 | e,i | 0.43 | 0.25 |
| X42M PSL2 | 0.22 | 0.45 | 1.3 | 0.025 | 0.015 | 0.05 | 0.05 | 0.04 | e,i | 0.43 | 0.25 |
| X52M PSL2 | 0.22 | 0.45 | 1.4 | 0.025 | 0.015 | d | d | d | e,i | 0.43 | 0.25 |
| X60M PSL2 | 0.12 ^f | 0.45 ^f | 1.60 ^f | 0.025 | 0.015 | g | g | g | h,i | 0.43 | 0.25 |
| X70M PSL2 | 0.12 ^f | 0.45 ^f | 1.70 ^f | 0.025 | 0.015 | g | g | g | h,i | 0.43 | 0.25 |
| a CE _{IIW} limits are applicable if C > 0.12% i P _{cm} limits are applicable if C \leq 0.12% | | | | | | | | | | | |
| b For each i above the s but ≤ X52; u | pecified m | naximum o | concentrat | ion for Mr | is premis | sible, up t | o a maxin | num of 1 | ,65% fo | r grades \geq | в, |
| c Unless oth | nerwise ag | greed, Nb | $+V \le 0.06$ | % | | | | | | | |
| d Nb + V + | Ti ≤ 0.15% | , D | | | | | | | | | |
| e Unless oth | nerwise aç | greed, Cu | ≤ 0,50%; | Ni ≤ 0,30% | %; Cr ≤ 0, | 30% i Mo | ≤ 0,15% | | | | |
| f Unless oth | erwise ag | reed. | | | | | | | | | |
| g Unless oth | nerwise aç | greed, Nb | + V + Ti ≤ | 0.15% | | | | | | | |
| h Unless ot | herwise a | greed, Cu | ı ≤ 0,50%; | Ni ≤ 0,50 | %; Cr ≤ 0 | ,50% i Mo | ≤ 0,50% | | | | |
| i Unless oth | nerwise ag | greed, Cu | ≤ 0,50%; | Ni ≤ 1,009 | %; Cr ≤ 0, | 50% i Mo | ≤ 0,50% | | | | |

Unlles agreed otherwise, mechanical properties of hot rolled coils for pipes have to be agreed during ordering. The pipe steel production possibility is evaluated during ordering due to specific requirements.

Dimensional production possibilities

The qualities are grouped according to regulated standard request for Re. Thus, general division implies that the group "S235" comprises of steel with the standardized Re 235MPa or less, group "S275" with the standardized minimum Re 275MPa and group "S355" with the standardized minimum Re 355MPa.

The tables are for overview and all other requests on production related to quality, dimension and weight are agreed during the ordering. Steel quality, dimension and weight requirements outside the range of tables can also be taken into consideration.

The tables for dimensional possibilities have the following general notes:

| |-|||| Standard production - Max coil weight 18 Kg/mm Standard production - Max coil weight 10.5 Kg/mm Standard production - Max coil weight 15.5 Kg/mm Non-standard production - Quality Assurance inquiry required

Additional notes typical for specific groups are below the tables.

Hot rolled coils "S235"

| Thickne | ess (mm) | | | | | | | | | | | | | Wid | ith (mi | n) | | | | | | | | | | | | | |
|---------|----------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|---------|-------|-------|-------|------|------|------|------|------|-------|-------|------|-------|--------------|------|
| od | do | 720 | 750 | 800 | 850 | 900 | 950 | 1000 | 1050 | 1100 | 1150 | 1200 | 1250 | 1300 | 1350 | 1400 | 1450 | 1500 | 1550 | 1600 | 1650 | 1700 | 1750 | 1800 | 1850 | 1900 | 1950 | 2000 | 2050 |
| 1.50 | 1.74 | Ι | Ι | Ι | | | Ι | | I | Ι | Ι | Ι | I | | | | | | | | | | | | | | | | |
| 1.75 | 1.99 | 1-111 | I-III | 1-111 | 1-111 | 1-111 | 1-111 | 1-111 | 1-111 | 1-111 | 1-111 | 1-111 | 1-111 | 1-111 | | | | | | | | | | | | | | | |
| 2.00 | 2.24 | | | | | | | | | | | | | - | _ | | | | | | | _ | | | | | | | |
| 2.25 | 2.49 | | | | | | | | | | | | | | | I-III | | | _ | | | | | | _ | | | | |
| 2.50 | 2.99 | | | | | | | | | | | | | | | | I-III | I-III | _ | | | | | | | _ | | | |
| 3.00 | 3.49 | | | | | | | | | | | | | | | | | I-III | - | | | | | _ | | | | | |
| 3.50 | 3.99 | | | | | | | | | | | | | | | | | | | | | - | - | | | | | | |
| 4.00 | 4.49 | | | | | | | | | | | | | | | | | | | | | | | I-III | I-III | | | | |
| 4.50 | 4.99 | | | | | | | | | | | | | | | | | | | | | | | | | | 1-111 | I-III | |
| 5.00 | 5.49 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5.50 | 5.99 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 6.00 | 15.00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Hot rolled pickled & oiled coils "S235"

| | | | | | | | | Widt | h (mm) | | | | | | | | |
|----------------|-------|-------|--------|--------|-------|-------|-------|----------|--------|-------|---------|------------|-------|------|-------|-------|-------|
| Thickness (mm) | 700 | 750 | 800 | 850 | 900 | 950 | 1000 | 1050 | 1100 | 1150 | 1200 | 1250 | 1300 | 1350 | 1400 | 1450 | 1500 |
| 1.50 - 1.74 | | I | I | I | I | I | I | I | I | I | I | I | | _ | | | |
| 1.75 - 1.99 | I-III | 1-111 | 1-111 | I-III | 1-111 | 1-111 | 1-111 | I-III | I-III | 1-111 | 1-111 | I-III | 1-111 | | | | |
| 2.00 - 2.00 | | | | | | | | | | | | | 1-111 | I | I | I | I |
| 2.01 - 2.24 | | | | | | | | | | | | | | I | I | I | I |
| 2.25 - 2.49 | | | | | | | | | | | | | | | 1-111 | I | I |
| 2.50 - 2.99 | | | | | | | | | | | | | | | | 1-111 | 1-111 |
| 3.00 - 3.49 | | | | | | | | | | | | | | | | | 1-111 |
| 3.50 - 3.99 | | | | | | | | | | | | | | | | | |
| 4.00 - 4.49 | | | | | | | | | | | | | | | | | |
| 4.50 - 5.00 | | | | | | | | | | | | | | | | | |
| 5.01- 6.00 | | | | | | | | | | | | | | | | | |
| | Thisk | | 5 F 01 | C 00 1 | 4500 | | | wa alu a | امر م | | to d au | o o titi o | | 1000 | +/ | المار | |

Thicknesses 5.01-6.00 x 1500 mm can be produced only in limited quantities Max. 1000 t/monthly

Hot rolled coils "S275"

| Thickne | ss (mm) | | | | | | | | | | | | | | Widt | th (mm | ı) | | | | | | | | | | | | |
|---------|---------|-----|-----|-----|-----|-----|-----|------|------|-------|-------|------|------|------|-------|--------|-------|-------|-------|-------|------|-------|--------------|------|------|-------|-------|-------|-------|
| od | do | 720 | 750 | 800 | 850 | 900 | 950 | 1000 | 1050 | 1100 | 1150 | 1200 | 1250 | 1300 | 1350 | 1400 | 1450 | 1500 | 1550 | 1600 | 1650 | 1700 | 1750 | 1800 | 1850 | 1900 | 1950 | 2000 | 2050 |
| 1.75 | 1.99 | | | | | | | | Ι | | | | | | | | | | | | | | | | | | | | |
| 2.00 | 2.24 | | | | | | | | | I-III | I-III | | | | | | | | | | | | | | | | | | |
| 2.25 | 2.49 | | | | | | | | | | | | - | | | — | | - | | | | _ | | | | | | | |
| 2.50 | 2.99 | | | | | | | | | | | | | | 1-111 | I-III | I-III | - | | | | | - | _ | _ | | | | |
| 3.00 | 3.49 | | | | | | | | | | | | | | | | I-III | I-III | | | | | | | | | _ | _ | |
| 3.50 | 3.99 | | | | | | | | | | | | | | | | | | I-III | I-III | | | | | | | | | |
| 4.00 | 4.49 | | | | | | | | | | | | | | | | | | | | | 1-111 | - | | | | | | |
| 4.50 | 4.99 | | | | | | | | | | | | | | | | | | | | | | | | - | I-III | | | |
| 5.00 | 5.49 | | | | | | | | | | | | | | | | | | | | | | | | | | I-III | 1-111 | |
| 5.50 | 5.99 | | | | | | | | | | | | | | | | | | | | | | | | | | | I-III | I-III |
| 6.00 | 15.00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

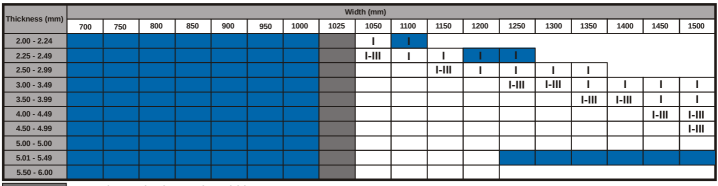
Hot rolled pickled & oiled coils "S275"

| This langes (march) | | | | | | | | Width | (mm) | | | | | | | | |
|---------------------|-----|-----|-----|-----|-----|-----|------|-------|-------|-------|------|-------|-------|-------|-------|-------|-------|
| Thickness (mm) | 700 | 750 | 800 | 850 | 900 | 950 | 1000 | 1050 | 1100 | 1150 | 1200 | 1250 | 1300 | 1350 | 1400 | 1450 | 1500 |
| 1.75 - 1.99 | I | I | I | I | I | I | I | I | 1 | I | 1 | 1 | | | | | |
| 2.00 - 2.00 | | | | | | | | | 1-111 | 1-111 | I | I | I | I | 1 | | |
| 2.01 - 2.24 | | | | | | | | | 1-111 | 1-111 | I | I | I | I | 1 | | |
| 2.25 - 2.49 | | | | | | | | | | | | 1-111 | 1-111 | 1 | I | I | |
| 2.50 - 2.99 | | | | | | | | | | | | | | 1-111 | 1-111 | 1-111 | 1 |
| 3.00 - 3.49 | | | | | | | | | | | | | | | | 1-111 | 1-111 |
| 3.50 - 3.99 | | | | | | | | | | | | | | | | | |
| 4.00 - 4.49 | | | | | | | | | | | | | | | | | |
| 4.50 - 5.00 | | | | | | | | | | | | | | | | | |
| 5.01- 6.00 | | | | | | | | | | | | | | | | | |

Micro-alloyed hot rolled coils "S355"

| Thickne | ss (mm) | | | | | | | | | | | | | | Width | (mm) | | | | | | | | | | | | | | |
|---------|---------|-----|-----|-----|-----|-----|-----|------|------|-------|------|-------|------|-------|---------------|------|------|-------|-------|-------|-------|------|-------|--------------|-------|------|-------|-------|-------|-------------|
| od | do | 720 | 750 | 800 | 850 | 900 | 950 | 1000 | 1025 | 1050 | 1100 | 1150 | 1200 | 1250 | 1300 | 1350 | 1400 | 1450 | 1500 | 1525 | 1550 | 1600 | 1650 | 1700 | 1750 | 1800 | 1850 | 1900 | 1950 | 2000 2050 |
| 2.00 | 2.24 | | | | | | | | | _ | | | | | _ | | | | | | - | - | | | | | | | | |
| 2.25 | 2.49 | | | | | | | | | I-III | | _ | | | | | | | | | | | | | | | | | | |
| 2.50 | 2.99 | | | | | | | | | | | I-III | | | | | | | | | _ | | | | | | | | | |
| 3.00 | 3.49 | | | | | | | | | | | | | I-III | - | | | | | | | | | | | | | | | |
| 3.50 | 3.99 | | | | | | | | | | | | | | | - | | | | | | | | | _ | | | | | |
| 4.00 | 4.49 | | | | | | | | | | | | | | | | | I-III | | | | | | | | | _ | | | |
| 4.50 | 4.99 | | | | | | | | | | | | | | | | | | I-III | 1-111 | I-III | - | | | | | | | _ | |
| 5.00 | 5.49 | | | | | | | | | | | | | | | | | | | | | | I-III | I-III | | | | | | . |
| 5.50 | 5.99 | | | | | | | | | | | | | | | | | | | | | | | I-III | I-III | | Ι | | | |
| 6.00 | 6.49 | | | | | | | | | | | | | | | | | | | | | | | | I-III | - | I-III | | | |
| 6.50 | 6.99 | | | | | | | | | | | | | | | | | | | | | | | | | | I-III | 1-111 | | |
| 7.00 | 7.49 | | | | | | | | | | | | | | | | | | | | | | | | | | | | I-III | |
| 7.50 | 12.49 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1-111 1-111 |
| 12.50 | 12.99 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 13.00 | 13.49 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 13.50 | 13.99 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 14.00 | 14.49 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 14.50 | 15.00 | | | | | | | | | | | | | | | | | | | | | | | | | | - | | | |

* Production of hot rolled coil with width less than 1025 mm is not standard practice.



Micro-alloyed hot rolled pickled & oiled coils "S355"

For trimmed edges Min. width = 1000mm

HOT ROLLED SHEETS

Hot rolled coils are cut into sheets on cross-cutting lines and packed in bundles. The production possibilities for sheets with mill or pickled surface are defined by general tables which include dimensions of sheets cut in the Hot Strip Mill cross-cutting line and Cold Rolling Mill cross-cutting line. The tables are for overview and the production possibility of hot rolled sheets packed in bundles with specific quality, dimensions and weights is agreed during the ordering and is related to dimension possibilities of hot rolled coil production. The flatness of the sheets with critical assortment dimensions is agreed during the ordering.

Hot Strip Mill cross-cutting line cuts the sheets of the following dimensions:

| Surface | [| Dimension (mm) |
|--------------------|-----------|----------------|
| | Thickness | 3 - 15 |
| Mill | Width | 800* - 2050 |
| | Length | 2000 - 12000 |
| | Thickness | 3 - 6 |
| Pickled unoiled | Width | 800** - 1500 |
| | Length | 2000 - 12000 |

* minimum width of micro-alloyed steel is 1025mm

** for edge trimming minimum width of micro-alloyed steel is 1000mm

Cold Rolling Mill cross-cutting lines cut the sheets in the following dimensions:

| | | | Steel groups | |
|------------------|-----------|-----------------|------------------|----------------|
| Surface | | S235 | S275 | S355 |
| Diaklad | Thickness | 1.50 - 4.00 mm* | 1.75 - 4.00 mm** | 2.00 - 3.00 mm |
| Pickled oiled | Width | 700 - 1500 mm | 700 - 1500 mm | 1000 - 1500 mm |
| | Length | 1 - 4m | 1 - 4m | 1 - 4m |

* / ** non-standard production

* for sheets thickness 3.01 - 4 mm and width≥1300≤1500 mm Quality Assurance inquiry required

** for sheets thickness 3.01 - 4 mm and width≥1300≤1500 mm Quality Assurance inquiry required

HOT ROLLED SLIT COILS

Hot rolled coils are slit into strips on the longitudinal cutting lines and are delivered as single packed or as bundles. Production possibilities for slit coils with mill or pickled surface are defined by general tables which include slit strips cut on the Hot Strip Mill longitudinal cutting line or Cold Rolling Mill longitudinal cutting line. The tables are for overview and the production possibility of slit strips with a specific quality, dimensions and weights is agreed during the ordering and is related to hot rolled coils dimension production possibilities.

Hot Strip Mill longitudinal cutting line slits strips in the following dimensions:

| Surface | Dimension | | Steel group | |
|---------|----------------|-------------|-------------|-------------|
| Sunace | Dimension | S235 | S275 | S355 |
| Mill | Thickness (mm) | 1.50 - 7.00 | 1.80 - 4.50 | 2.00 - 3.00 |
| IVIIII | Width (mm) | 52 - 700 | 52 - 700 | 52 - 700 |

Hot Strip Mill longitudinal cutting line can cut (trim) the hot rolled coils edges. Trimming possibilities of hot rolled coils with a specific quality, dimensions and weights is agreed during the ordering and is related to hot rolled coils dimension production possibilities and possibilities of Hot Strip Mill longitudinal cutting line.

Cold Rolling Mill longitudinal cutting line slits strips of the following dimensions:

| Surface | Dimension | Steel | group |
|----------|----------------|------------|------------|
| Sunace | Dimension | S235 | S275 |
| Pickled | Thickness (mm) | 1.50 - 3.8 | 1.75 - 3.8 |
| T ICKIEU | Width (mm) | 200 - 700 | 200 - 700 |

DIMENSIONAL POSSIBILITIES FOR SLITTER - OUTSIDE PROCESSING

The main parameters of Slitter facility

| | Input |
|-----------------------|--------------------------|
| Width (mm) | 500 ÷ 1550 |
| Thickness (mm) | Min. 1.50 |
| Weight (t) | Max. 25 |
| Inside diameter (mm) | 508 / 610 / 760 / 850 |
| | Output |
| Width (mm) | Min. 60 |
| Number of cuts | Shown in the table below |
| Thickness (mm) | Min. 1.50 |
| Max. Thickness (mm) | Shown in the table below |
| Weight (t) | Max. 25 |
| Outside diameter (mm) | Max. 2000 |
| Inside diameter (mm) | 508 mm |

Max number of cuts for given thickness

| Thickness (mm) | Numbe | r of cuts |
|----------------|-----------------|-----------------|
| Thickness (mm) | S235 (Rm ≤ 450) | S355 (Rm ≤ 630) |
| 7.01 - 8.00 | 5 | 4 |
| 6.01 - 7.00 | 5 | 4 |
| 5.01 - 6.00 | 6 | 5 |
| 4.01 - 5.00 | 7 | 5 |
| 3.01 - 4.00 | 10 | 7 |
| 2.01 - 3.00 | 17 | 10 |
| 1.50 - 2.00 | 24 | 14 |

Note:

Cutting is for oiled and unoiled hot rolled strip All dimensions and grades which are given trough input for slitting have to be within dimensional possibilities of

- HSM rolling line
- Addition for edge trimming is minimum 15mm

Thickness tolerances on width for strip slitted at Outside Processor

| Tolerances on width a | according to thickness |
|------------------------|------------------------|
| Nominal thickness (mm) | Width tolerancess (mm) |
| 7.01 - 8.00 | -0/+0,8 |
| 6.01 - 7.00 | -0/+0,7 |
| 5.01 - 6.00 | -0/+0,6 |
| 4.01 - 5.00 | -0/+0,5 |
| 3.01 - 4.00 | -0/+0,4 |
| 2.01 - 3.00 | -0/+0,3 |
| 1.50 - 2.00 | -0/+0,3 |

HOT ROLLED PATTERNED SURFACE COILS AND SHEETS

Patterned surface coils and sheets are produced in a quality S235JR and S275JR. Dimension possibilities of hot rolled coil production are given in the tables. The production possibility of hot rolled coil with specific quality, dimensions and weights is agreed during the ordering.

S235JR

| Thickness (mm) Width (mm) | | | | | | | | | | | | | | | | | | | |
|---------------------------|-------|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|------|------|------|------|------|------|
| from | to | 720 | 750 | 800 | 850 | 900 | 950 | 1000 | 1050 | 1100 | 1150 | 1200 | 1250 | 1300 | 1350 | 1400 | 1450 | 1500 | 1550 |
| 3.00 | 7.99 | | | | | | | | | | | | | | | | | | |
| 8.00 | 10.00 | | | | | | | | | | | | | | | | | | |

Pattern height 0.8 - 2.0mm

Unit specific weight of coil max. 15,5 Kg/mm.

Unit specific weight of coil over 15,5 Kg-mm acceptable for thickness 4 - 8mm and width 720 - 1250mm.

S275JR

| Thickne | hickness (mm) Width (mm) | | | | | | | | | | | | | | | | | | |
|---------|--------------------------|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|------|------|------|------|------|------|
| from | to | 720 | 750 | 800 | 850 | 900 | 950 | 1000 | 1050 | 1100 | 1150 | 1200 | 1250 | 1300 | 1350 | 1400 | 1450 | 1500 | 1550 |
| 3.00 | 6.00 | | | | | | | | | | | | | | | | | | |

Pattern height 0.8 - 2.0mm

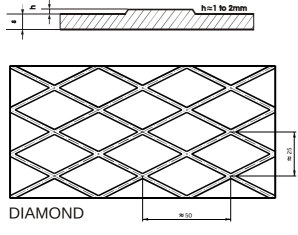
Unit specific weight of coil max. 15,5 Kg/mm.

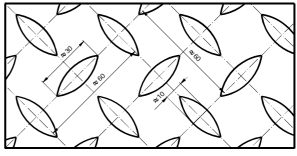
Hot rolled sheets with patterned surface are produced on the Hot Strip Mill cross-cutting line in the dimension assortment given in the table. The table with dimension possibilities are given below and production possibility of hot rolled patterned sheets packed in bundles with specific quality, dimensions and weights is agreed during the ordering and is related to dimension possibilities of hot rolled coil production. The flatness of the sheets with critical assortment dimensions is agreed during the ordering.

| Surface | Dimension | | | | |
|-----------|-----------|---------------|--|--|--|
| | Thickness | 3 - 10* mm | | | |
| Patterned | Width | 800 - 1550 mm | | | |
| | Length | 2 - 12m | | | |

* maximum thickness for S275JR is 6mm.

Hot rolled patterned coils and sheets can be delivered with trimmed edge for steel grade S235JR, thickness 3 - 6 mm and width 950 - 1520 mm.





TEAR - DROP