

# **SUPPLEMENT TO**

# EUROPEAN STEEL REVIEW

**JULY 2015** 

| FLAT ROLLED PRODUCTS - NEGOTIATED DOMESTIC BASIS PRICES |             |               |              |               |              |                |                    |                |               |              |
|---|-------------|---------------|--------------|---------------|--------------|----------------|--------------------|----------------|---------------|--------------|
| price/metric ton  |             | Denn<br>(DKK) | nark<br>(€)  | Swe<br>(SEK)  | den<br>(€)   | Finland<br>(€) | Netherlands<br>(€) | Austria<br>(€) | Norv<br>(NOK) | vay<br>(€)   |
| Hot Rolled Coil   | High<br>Low | 3275<br>2900  | 439<br>389   | 4505<br>4120  | 487<br>445   | 510<br>435     | 440<br>390         | 450<br>390     | 3950<br>3675  | 452<br>420   |
| Hot Rolled Plate  | High<br>Low | 3650<br>3400  | 489<br>456   | 5015<br>4750  | 542<br>513   | 515<br>470     | 520<br>470         | 560<br>460     | 4430<br>4150  | 506<br>474   |
| Cold Rolled Coil  | High<br>Low | 3950<br>3575  | 529<br>479   | 5520<br>4920  | 596<br>532   | 570<br>530     | 520<br>470         | 530<br>470     | 4850<br>4450  | 554<br>509   |
| Hot Dipped<br>Galvanised Coil                           | High<br>Low | 4025<br>3575  | 539<br>479   | 5220<br>4920  | 564<br>532   | 590<br>550     | 510<br>470         | 510<br>470     | 4685<br>4450  | 536<br>509   |
| Electro-Zinc<br>Coated Coil                             | High<br>Low | 3970<br>3725  | 532<br>499   | 5230<br>4920  | 565<br>532   | 580<br>550     | 540<br>500         | 510<br>470     | 4650<br>4450  | 532<br>509   |
| Stainless CR Coil<br>Type 304 (a)                       | High<br>Low | 8565<br>7615  | 1148<br>1021 | 10030<br>9630 | 1084<br>1041 | 1100<br>1050   | 1050<br>1000       | 1040<br>990    | 9700<br>9250  | 1109<br>1057 |
| Stainless CR Coil<br>Type 430 (a)                       | High<br>Low | _             |              | _             |              | _              | _                  |                | _             | _            |
| MONTH on MO   | NTH %       | CHANG         | E            |               |              |                |                    |                |               |              |
| Hot Rolled Coil   | Low         | -2.5          | -2.5         | 0.0           | 1.1          | -2.2           | -2.5               | -2.5           | -3.9          | -4.5         |
| Hot Rolled Plate  | Low         | -2.2          | -2.1         | 0.0           | 1.2          | -2.1           | 0.0                | 0.0            | -1.8          | -2.5         |
| Cold Rolled Coil  | Low         | -2.1          | -2.0         | 0.0           | 1.3          | -1.9           | -2.1               | -2.1           | -2.8          | -3.4         |
| HD Galv Coil  | Low         | -2.1          | -2.0         | 0.0           | 1.3          | -1.8           | -2.1               | -2.1           | -2.8          | -3.4         |
| EZ Coated Coil  | Low         | -2.0          | -2.0         | 0.0           | 1.3          | -1.8           | -2.0               | -2.1           | -2.8          | -3.4         |
| SS CR Coil 304  | Low         | 0.9           | 0.9          | 0.0           | 1.3          | 0.0            | -1.0               | -2.0           | 1.1           | 0.4          |
| SS CR Coil 430  | Low         |               |              |               |              |                |                    |                |               |              |

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## **FLAT PRODUCTS**

#### **HOT ROLLED COIL**

Producers are quoting growing delivery lead times to buyers in Denmark. However, weak global demand and low raw material costs have led to softening prices. In Sweden, customers' order loads are satisfactory. There has been no significant change in demand. Plentiful supply is putting downward pressure on transaction values, in Finland. Service centres are competing for every available contract. Sales volumes have been boosted by pre-holiday activity, in the Netherlands. Underlying demand, however, remains mediocre. Prices have slipped, a little. Mill order intake, in Austria, is greater than at the same time, last year. Consumption is slowing, though, as the summer holidays approach. Sales volumes are satisfactory, in Norway, but profit margins are small.

#### **HOT ROLLED PLATE**

Demand is steady, at a moderate level, in Denmark. Prices have been negatively affected by plentiful supply and the general economic malaise in Europe. In Sweden, availability has been increased by the presence of material from Russia and Eastern Europe. Selling values are unchanged, for now. Demand is tepid, in Finland. More-than-sufficient local supply has been augmented by cheap imports from Russia. Consequently, prices have dropped by €10 per tonne in recent weeks. Consumption is steady, at a fairly low level, in the Netherlands. Selling figures are holding up. There is little threat from imports. In Austria,

home and export order volumes from the building and construction sectors remain satisfactory. Buyers in Norway report that Russian producers are trying to increase their sales tonnages in Western Europe because their domestic market has lost momentum. This is likely to put downward pressure on prices.

#### **COLD ROLLED COIL**

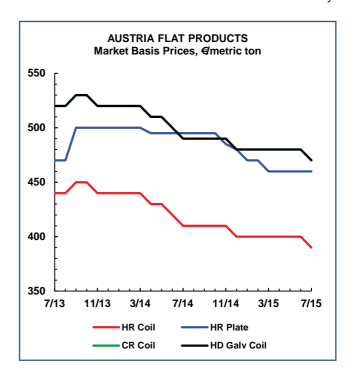
The European Union's antidumping investigation into cold rolled coils from China has led to some tightening of supply. Nevertheless, Danish prices slipped, a little, in July. Supply chain participants do not foresee an upturn in the market in the short term. In Sweden, negotiations for third quarter contracts had brought no change in prices, at the time of our research. The level of sales activity is stable. In Finland, the number of offers of Russian material has increased, as producers from that country try to generate more western currency. Selling values, in the Netherlands, fell this month and remain under pressure. Some import offers are €20/25 per tonne below those for locally-produced material. Buyers in Austria note that some cheap material is still being offered, via Italy. This is helping to keep prices down, in the region. Norwegian stockists report a wide variation in prices from different Western European mills. The lowest of these are well below last month's figures.

#### **COATED SHEET AND COIL**

Demand from the automotive sector remains healthy.

| COMPARISON OF LOW MARKET<br>DOMESTIC BASIS PRICES - COLD ROLLED COIL |               |               |               |               |  |  |  |  |  |  |
|--|---------------|---------------|---------------|---------------|--|--|--|--|--|--|
|  | Local c       | urrency       | US d          | ollars        |  |  |  |  |  |  |
| price/<br>metric ton   | Last<br>Month | This<br>Month | Last<br>Month | This<br>Month |  |  |  |  |  |  |
| Denmark  | 3650          | 3575          | 534           | 531           |  |  |  |  |  |  |
| Sweden   | 4920          | 4920          | 573           | 589           |  |  |  |  |  |  |
| Finland  | 540           | 530           | 590           | 588           |  |  |  |  |  |  |
| Netherlands  | 480           | 470           | 524           | 521           |  |  |  |  |  |  |
| Austria  | 480           | 470           | 524           | 521           |  |  |  |  |  |  |
| Norway   | 4580          | 4450          | 575           | 564           |  |  |  |  |  |  |
| Note: Exchange   | e rates used  | for convers   | sion are bas  | ed on the     |  |  |  |  |  |  |

figures given in our currency exchange rate table.



Delivery lead times quoted to buyers in Denmark are lengthening. Some mills state that their third quarter rollings are fully booked. Prices are unchanged, in Sweden, this month. Sellers in Finland continue to record good order volumes from car makers in Sweden and Germany. Nevertheless, selling values decreased, in July. Similarly, in the Netherlands, decent sales to the auto supply chain have not prevented a softening in prices. Further cuts are not ruled out. Demand for building installation applications remains strong, in Austria. However, there has been a small, downward price adjustment, this month. Consumption is subdued, in Norway.

#### STAINLESS STEEL

In June, the basis value for type 304 cold rolled coils in Denmark increased by DKK70 per tonne, compared with the previous month. The basis number

in Sweden was unchanged from four weeks earlier. In the Netherlands, the price, net of alloy surcharge, was €10 per tonne lower than in May.

In Finland, the alloy surcharge for grade 304 coils decreased by €40 per tonne, in July. Basis figures were unaltered. Stainless steel sales are quite steady despite the generally sluggish economy. Demand is expected to remain at the same level after the summer holiday season. Buyers in Austria report lengthening delivery lead times for some dimensions. Nevertheless, basis values have softened. There is very little margin, for traders, between ex-mill prices and the amount that end-users are prepared to pay. Consumption by the offshore energy sector is still slow, in Norway. There has been a small advance in basis figures, this month. With mill schedules becoming booked more fully, further basis hikes are likely in the coming months.

# **LONG PRODUCTS**

#### **WIRE ROD**

Drawing quality wire rod prices were rolled over from June to July, in all the countries surveyed. Business activity remains stable, at a reasonable level, as it has so far this year. Supply chain participants expect the same market conditions to persist, after the summer break. Consumption in the final quarter, though, is typically weaker.

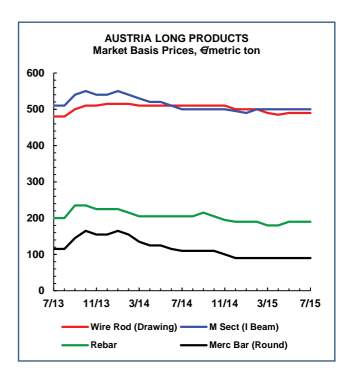
#### **MEDIUM SECTIONS AND BEAMS**

Demand from the construction sector is quite subdued, in Denmark. This has been, to some extent, offset by the interruption in supply from Germany's Stahlwerk Thüringen. Prices are unchanged, since last month, in Sweden. Consumption is satisfactory and showing signs of improvement. In Finland, suppliers have suggested increased selling figures, for August. At the time of our research, buyers appeared unlikely to accept such proposals. In the Netherlands, order volumes from the construction sector have picked up since the spring and are greater than at the same time last year. Selling values are unchanged, this month, in Austria. Some mills have been seeking price increases, in Norway. These have not been accepted, so far. Buyers are unsure whether advances will be agreed, in the near term.

#### **REINFORCING BARS**

The market is quite stable, in Denmark. Demand is fair. Producers tried to secure small price increases

in July but were not successful. Consumption is steady, in Sweden, driven by higher government spending on infrastructure. Raw material costs have decreased. Selling values are unchanged, so far. Scrap expenditure has reduced, in Finland. Furthermore, local suppliers are competing with cheaper imports from Russia. As a result, ex-mill rebar figures slipped by €10 per tonne, this month. A pre-holiday pickup in purchasing activity has been detected, in the Netherlands. Large consumers are expected to remain busy for the rest of the year.



Stockists' selling values to end-users have risen but the mills have not achieved the same advances as in some neighbouring countries. Transaction values were rolled over from the previous month, in Austria. Sales volumes have grown, in Norway. Demand from infrastructure and general construction projects has been supported by increased government investment. Market participants believe this upturn will continue.

#### **MERCHANT BARS**

Leading bar producer, Beltrame, announced new, increased size extras, effective from July 1. These have not been widely accepted. Bar consumption has increased, in Denmark, as agricultural machinery makers have widened their export markets. Demand from the automotive and other manufacturing industries is satisfactory, in Sweden. Prices have

been rolled over from June. In Finland, the market is subdued. Overseas deals have declined. Sales volumes are reasonable, in the Netherlands. Delivery lead times, from the mills, remain quite short. Selling figures are unaltered, in Austria. Despite attempts to introduce new size extras, producers have been unable to achieve any increase in transaction values, in Norway.

| CURRENCY EXCHANGE RATES |          |           |       |       |  |  |  |  |  |  |
|-------------------------|----------|-----------|-------|-------|--|--|--|--|--|--|
|                         | US dolla | rs (US\$) | Euro  | s (€) |  |  |  |  |  |  |
|                         | 1-Jun    | 1-Jul     | 1-Jun | 1-Jul |  |  |  |  |  |  |
| Denmark (DKK)           | 6.836    | 6.731     | 7.459 | 7.461 |  |  |  |  |  |  |
| Sweden (SEK)            | 8.587    | 8.349     | 9.369 | 9.255 |  |  |  |  |  |  |
| Norway (NOK)            | 7.967    | 7.892     | 8.693 | 8.748 |  |  |  |  |  |  |
| Eurozone (€)            | 0.916    | 0.902     | -     | -     |  |  |  |  |  |  |

| price/metric ton |       | Denn   | nark | Swed  | den | Finland | Netherlands | Austria | Norv  | way  |
|------------------|-------|--------|------|-------|-----|---------|-------------|---------|-------|------|
|                  |       | (DKK)  | (€)  | (SEK) | (€) | (€)     | (€)         | (€)     | (NOK) | (€)  |
| Wire Rod (b)     | High  | 4035   | 541  | 5350  | 578 | 610     | 520         | 520     | 4880  | 558  |
| viiio ittoa (b)  | Low   | 3660   | 491  | 4850  | 524 | 540     | 490         | 490     | 4480  | 512  |
| Medium Sections  | High  | 4240   | 568  | 5335  | 576 | 580     | 545         | 545     | 5070  | 580  |
| and Beams (c)    | Low   | 3990   | 535  | 4965  | 536 | 550     | 515         | 500     | 4670  | 534  |
| Dahar (d)        | High  | 2810   | 377  | 4680  | 506 | 395     | 210         | 210     | 5075  | 580  |
| Rebar (d)        | Low   | 2610   | 350  | 4335  | 468 | 375     | 190         | 190     | 4775  | 546  |
| Merchant Bar (e) | High  | 1625   | 218  | 2015  | 218 | 200     | 140         | 110     | 1870  | 214  |
| werchant bar (e) | Low   | 1210   | 162  | 1910  | 206 | 185     | 90          | 90      | 1495  | 171  |
| MONTH on MO      | NTH % | 6 CHAN | GE   |       |     |         |             |         |       |      |
| Wire Rod         | Low   | 0.0    | 0.0  | 0.0   | 1.2 | 0.0     | 0.0         | 0.0     | 0.0   | -0.6 |
| Medium Sections  | Low   | 0.0    | 0.0  | 0.0   | 1.1 | 0.0     | 0.0         | 0.0     | 0.0   | -0.6 |
| Rebar            | Low   | 0.0    | 0.0  | 0.0   | 1.1 | -2.6    | 0.0         | 0.0     | 0.0   | -0.5 |
| Merchant Bar     | Low   | 0.0    | 0.0  | 0.0   | 1.0 | 0.0     | 0.0         | 0.0     | 0.0   | -0.6 |

#### BASIS PRICE AND PRODUCT DEFINITIONS

Negotiated basis prices pertain to new purchases for mainstream business negotiated with regional mills during the current month for delivery in the future. They relate to prime material ex basing point net of all rebates and discounts for the lowest quality product in the producers' price lists.

Extras for size, cutting, testing, transport etc. are excluded except where specified.

Notes: (a) Basis - 1.5mm thickness

- (b) Drawing quality. This product includes a quality extra
- (c) I beam, category C1. Includes size extras
- (d) High yield deformed. Includes size extras in Denmark, Sweden, Finland and Norway
- (e) Round bar

Prices in this newsletter may relate to deliveries in different time periods. It is important that the tables are read in conjunction with the text.

# Transaction Price Data Sheet NEGOTIATED DOMESTIC TRANSACTION PRICES

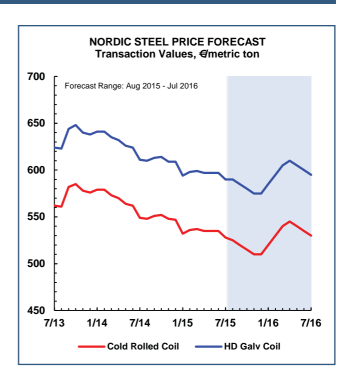
| FLAT PRODUCTS  |  | _  |   | •   | dan  | man a   | Niedle au 1   | A   |                                     |  |
|--|--|--|---|---|--|---|---|---|-------------------------------------|--|
| price/metric ton   |  | Denn   |   | Swe   |  | Finland   | Netherlands   |   | Nor                                 | •  |
|  |  | (DKK)  | (€)   | (SEK)   | (€)  | (€)   | (€)   | (€)   | (NOK)                               | (€)  |
| Hot Rolled Coil  | High   | 3424   | 459   | 4690  | 507  | 530   | 460   | 470   | 4125                                | 472  |
|  | Low  | 3049   | 409   | 4305  | 465  | 455   | 410   | 410   | 3850                                | 440  |
| Hot Rolled Plate   | High   | 3762   | 504   | 5154  | 557  | 530   | 535   | 575   | 4561                                | 521  |
| not Kolled Flate   | Low  | 3512   | 471   | 4889  | 528  | 485   | 485   | 475   | 4281                                | 489  |
| Cold Rolled Coil   | High   | 4062   | 544   | 5659  | 611  | 585   | 535   | 545   | 4981                                | 569  |
| Cold Rolled Coll   | Low  | 3687   | 494   | 5059  | 547  | 545   | 485   | 485   | 4581                                | 524  |
| Hot Dipped   | High   | 4562   | 611   | 5886  | 636  | 662   | 582   | 582   | 5315                                | 608  |
| Galvanised Coil  | Low  | 4112   | 551   | 5586  | 604  | 622   | 542   | 542   | 5080                                | 581  |
| Electro-Zinc   | High   | 4410   | 591   | 5776  | 624  | 639   | 599   | 569   | 5166                                | 591  |
| Coated Coil  | Low  | 4165   | 558   | 5466  | 591  | 609   | 559   | 529   | 4966                                | 568  |
| Stainless CR Coil  | High   | 8565   | 1148  | 10030   | 1084   | 1100  | 1050  | 1040  | 9700                                | 1109   |
| Type 304   | Low  | 7615   | 1021  | 9630  | 1041   | 1050  | 1000  | 990   | 9250                                | 1057   |
| Stainless CR Coil  | High   |  |   |   |  |   |   |   |                                     |  |
|  |  |  |   |   |  |   |   |   |                                     |  |
| Type 430   | Low  |  |   |   |  |   |   |   |                                     |  |
| LONG PRODUCTS  |  |  |   |   |  | Photosod  | Noth orlands  | A   | Norm                                |  |
|  |  | Denn   |   | Swe   |  | Finland   | Netherlands   |   | Nor                                 | -  |
| LONG PRODUCTS price/metric ton   | <b>3</b>   | (DKK)  | (€)   | (SEK)   | (€)  | (€)   | (€)   | (€)   | (NOK)                               | (€)  |
| LONG PRODUCTS price/metric ton Wire Rod  | High   | <b>(DKK)</b> 4035  | <b>(€)</b><br>541   | (SEK)<br>5350   | <b>(€)</b><br>578                                  | <b>(€)</b><br>628   | <b>(⊜</b><br>538  | <b>(⊜</b><br>538                                | (NOK)<br>5037                       | <b>(€)</b><br>576                                      |
| LONG PRODUCTS price/metric ton   | <b>3</b>   | (DKK)  | (€)   | (SEK)   | (€)  | (€)   | (€)   | (€)   | (NOK)                               | (€)  |
| LONG PRODUCTS price/metric ton Wire Rod  | High   | <b>(DKK)</b> 4035  | <b>(€)</b><br>541   | (SEK)<br>5350   | <b>(€)</b><br>578                                  | <b>(€)</b><br>628   | <b>(⊜</b><br>538  | <b>(⊜</b><br>538                                | (NOK)<br>5037                       | <b>(€)</b><br>576                                      |
| LONG PRODUCTS price/metric ton  Wire Rod (Drawing Quality)   | High<br>Low  | <b>(DKK)</b> 4035  | <b>(€)</b><br>541   | (SEK)<br>5350   | <b>(€)</b><br>578                                  | <b>(€)</b><br>628   | <b>(⊜</b><br>538  | <b>(⊜</b><br>538                                | (NOK)<br>5037                       | <b>(€)</b><br>576                                      |
| LONG PRODUCTS price/metric ton  Wire Rod (Drawing Quality)  Wire Rod   | High<br>Low<br>High                                      | <b>(DKK)</b> 4035  | <b>(€)</b><br>541   | (SEK)<br>5350   | <b>(€)</b><br>578                                  | <b>(€)</b><br>628   | <b>(⊜</b><br>538  | <b>(⊜</b><br>538                                | (NOK)<br>5037                       | <b>(€)</b><br>576                                      |
| LONG PRODUCTS price/metric ton  Wire Rod (Drawing Quality)  Wire Rod (Mesh Quality)  Medium Sections   | High<br>Low<br>High<br>Low                               | (DKK)<br>4035<br>3660                                    | <b>(€)</b> 541 491  | (SEK)<br>5350<br>4850                                   | <b>(€)</b> 578 524                                 | <b>(€)</b> 628 558  | <b>(€)</b> 538 508  | <b>(€)</b> 538 508                              | (NOK)<br>5037<br>4637               | ( <b>⊜</b> 576 530                                     |
| LONG PRODUCTS price/metric ton  Wire Rod (Drawing Quality)  Wire Rod (Mesh Quality)  Medium Sections (I Beam)  | High<br>Low<br>High<br>Low<br>High<br>Low                | (DKK) 4035 3660 4240                                     | ( <b>€</b> ) 541 491 —————————————————————————————————  | (SEK) 5350 4850 5335                                    | ( <b>⊜</b> ) 578 524 —— 576                        | ( <b>⊜</b> 628 558 580  | ( <b>⊜</b> ) 538 508 545  | ( <b>⊜</b> 538 508                              | (NOK) 5037 4637 5070 4670           | ( <b>⊜</b> 576 530 ——————————————————————————————————— |
| LONG PRODUCTS price/metric ton  Wire Rod (Drawing Quality)  Wire Rod (Mesh Quality)  Medium Sections (I Beam)  | High<br>Low<br>High<br>Low                               | (DKK) 4035 3660 4240 3990                                | ( <b>€</b> ) 541 491 —— 568 535   | (SEK) 5350 4850 5335 4965                               | ( <b>⊜</b> 578 524 —— 576 536                      | (€) 628 558 580 550   | ( <b>⊜</b> ) 538 508 545 515  | ( <b>⊜</b> 538 508 508 508 545 500              | (NOK) 5037 4637 5070                | ( <b>⊜</b> 576 530 580 534                             |
| LONG PRODUCTS price/metric ton  Wire Rod (Drawing Quality)  Wire Rod (Mesh Quality)  Medium Sections (I Beam)  Medium Sections (H Beam)                  | High<br>Low<br>High<br>Low<br>High<br>Low                | (DKK) 4035 3660 4240 3990 4538 4288                      | <ul><li>(€)</li><li>541</li><li>491</li><li>568</li><li>535</li><li>608</li><li>575</li></ul>   | (SEK) 5350 4850 5335 4965 5705 5335                     | ( <b>€</b> ) 578 524  —— 576 536 616 576           | <ul><li>(€)</li><li>628</li><li>558</li><li>—</li><li>580</li><li>550</li><li>620</li><li>590</li></ul>   | ( <b>€</b> ) 538 508 545 515 585 555  | ( <b>€</b> ) 538 508 545 500 585 540            | (NOK) 5037 4637 5070 4670 5420 5020 | ( <b>⊜</b> ) 576 530  —— 580 534  620 574              |
| LONG PRODUCTS price/metric ton  Wire Rod (Drawing Quality)  Wire Rod (Mesh Quality)  Medium Sections (I Beam)  | High<br>Low<br>High<br>Low<br>High<br>Low                | (DKK) 4035 3660  4240 3990 4538                          | (€) 541 491  —— 568 535 608   | (SEK) 5350 4850 5335 4965 5705                          | ( <b>⑤</b> ) 578 524  —— 576 536 616               | <ul><li>(€)</li><li>628</li><li>558</li><li>—</li><li>580</li><li>550</li><li>620</li></ul>   | ( <b>€</b> ) 538 508 545 515 585  | ( <b>€</b> ) 538 508 545 500 585                | (NOK) 5037 4637                     | ( <b>⊜</b> ) 576 530  —— 580 534 620                   |
| LONG PRODUCTS price/metric ton  Wire Rod (Drawing Quality)  Wire Rod (Mesh Quality)  Medium Sections (I Beam)  Medium Sections (H Beam)                  | High<br>Low<br>High<br>Low<br>High<br>Low                | (DKK) 4035 3660  4240 3990 4538 4288 2810 2610           | <ul><li>(€)</li><li>541</li><li>491</li><li>568</li><li>535</li><li>608</li><li>575</li><li>377</li><li>350</li></ul>                                     | (SEK) 5350 4850 5335 4965 5705 5335 4680 4335           | (€) 578 524  —— 576 536 616 576 506 468            | <ul> <li>(€)</li> <li>628</li> <li>558</li> <li>580</li> <li>550</li> <li>620</li> <li>590</li> <li>395</li> <li>375</li> </ul>                           | <ul> <li>(€)</li> <li>538</li> <li>508</li> <li>——</li> <li>545</li> <li>515</li> <li>585</li> <li>555</li> <li>450</li> <li>430</li> </ul>               | (€) 538 508  545 500  585 540  450 430          | (NOK) 5037 4637                     | ( <b>⊜</b> ) 576 530  580 534  620 574  580 546        |
| LONG PRODUCTS price/metric ton  Wire Rod (Drawing Quality)  Wire Rod (Mesh Quality)  Medium Sections (I Beam)  Medium Sections (H Beam)  Reinforcing Bar | High<br>Low<br>High<br>Low<br>High<br>Low                | (DKK) 4035 3660  4240 3990  4538 4288  2810              | <ul><li>(€)</li><li>541</li><li>491</li><li>568</li><li>535</li><li>608</li><li>575</li><li>377</li></ul>   | (SEK) 5350 4850 5335 4965 5705 5335 4680                | (€) 578 524  —— 576 536 616 576 506                | <ul><li>(€)</li><li>628</li><li>558</li><li>580</li><li>550</li><li>620</li><li>590</li><li>395</li></ul>   | ( <b>€</b> ) 538 508  545 515 585 555 450   | ( <b>€</b> ) 538 508  545 500  585 540  450     | (NOK) 5037 4637                     | ( <b>⊜</b> ) 576 530  580 534  620 574  580            |
| LONG PRODUCTS price/metric ton  Wire Rod (Drawing Quality)  Wire Rod (Mesh Quality)  Medium Sections (I Beam)  Medium Sections (H Beam)                  | High<br>Low<br>High<br>Low<br>High<br>Low<br>High<br>Low | (DKK) 4035 3660  4240 3990 4538 4288 2810 2610 4684 4269 | <ul> <li>(€)</li> <li>541</li> <li>491</li> <li>568</li> <li>535</li> <li>608</li> <li>575</li> <li>377</li> <li>350</li> <li>628</li> <li>572</li> </ul> | (SEK) 5350 4850 5335 4965 5705 5335 4680 4335 5810 5705 | (€) 578 524  —— 576 536  616 576  506 468  628 616 | <ul> <li>(€)</li> <li>628</li> <li>558</li> <li>580</li> <li>550</li> <li>620</li> <li>590</li> <li>395</li> <li>375</li> <li>610</li> <li>595</li> </ul> | <ul> <li>(€)</li> <li>538</li> <li>508</li> <li>545</li> <li>515</li> <li>585</li> <li>555</li> <li>450</li> <li>430</li> <li>550</li> <li>500</li> </ul> | (€) 538 508  545 500  585 540  450 430  520 500 | (NOK) 5037 4637                     | (€) 576 530  580 534  620 574  580 546  624 581        |
| LONG PRODUCTS price/metric ton  Wire Rod (Drawing Quality)  Wire Rod (Mesh Quality)  Medium Sections (I Beam)  Medium Sections (H Beam)  Reinforcing Bar | High<br>Low<br>High<br>Low<br>High<br>Low<br>High<br>Low | (DKK) 4035 3660  4240 3990  4538 4288  2810 2610         | <ul> <li>(€)</li> <li>541</li> <li>491</li> <li>568</li> <li>535</li> <li>608</li> <li>575</li> <li>377</li> <li>350</li> <li>628</li> </ul>              | (SEK) 5350 4850 5335 4965 5705 5335 4680 4335 5810      | (€) 578 524  576 536 616 576 506 468 628           | <ul> <li>(€)</li> <li>628</li> <li>558</li> <li>580</li> <li>550</li> <li>620</li> <li>590</li> <li>395</li> <li>375</li> <li>610</li> </ul>              | <ul> <li>(€)</li> <li>538</li> <li>508</li> <li>545</li> <li>515</li> <li>585</li> <li>555</li> <li>450</li> <li>430</li> <li>550</li> </ul>              | (€) 538 508  545 500  585 540  450 430  520     | (NOK) 5037 4637                     | ( <b>⊜</b> ) 576 530  580 534  620 574  580 546        |

## **MEDIUM TERM PRICE FORECASTS**

MEPS - Nordic Average Cold Rolled and Hot Dipped Galvanised Coil prices declined by €7 per tonne in July, compared with the previous month.

We forecast a downward price trend during the second half of 2015. Competitive third country offers and low raw material costs are likely to prevent the mills from implementing price increases. Oversupply is likely to remain a feature of the market. Furthermore, we expect a traditional slowdown in end-user consumption during the summer.

We anticipate that supply will reduce towards the end of 2015. Selling figures are expected to rebound at the start of 2016 as restocking programmes commence. The upturn is expected to continue into the early part of the second quarter. There is the potential for steel selling figures to come under negative pressure later in the second trimester as purchasing activity usually slows ahead of the holiday period.



#### NORDIC AVERAGE DOMESTIC TRANSACTION PRICE FORECASTS **Euro/metric ton Actual Forecast** Jul-15 Aug-15 Sep-15 Oct-15 Nov-15 Dec-15 Jan-16 **Hot Rolled Coil Hot Rolled Plate Cold Rolled Coil HD Galv Coil EZ Coated Coil** Wire Rod **Medium Sections Reinforcing Bar Merchant Bar**

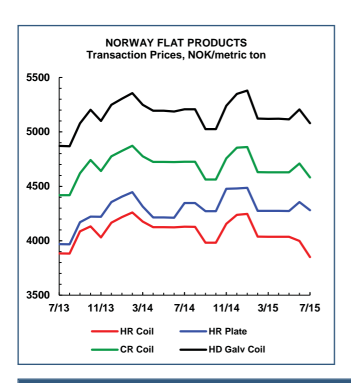
#### PRICE AND PRODUCT DEFINITIONS

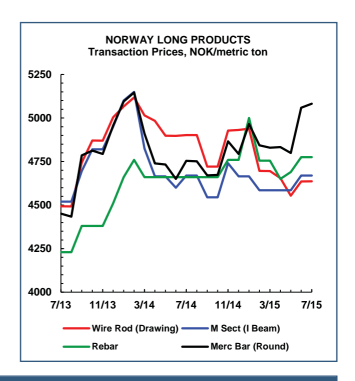
Wire Rod - Drawing Quality

Medium Sections and Beams - I Beam

Merchant Bar - Round Bar

Steel prices are computed from an arithmetic average of the low transaction values identified in Denmark, Sweden, Norway and Finland, collected in national currencies and converted into euros using currency exchange rates effective at the start of each month to provide a basis for comparison.





### NEGOTIATED DOMESTIC TRANSACTION PRICES - MONTH ON MONTH % CHANGE July 2015 versus June 2015

|                     |     | Denmark |      | Sweden |     | Finland | Netherlands | Austria | Norv  | vay  |
|---------------------|-----|---------|------|--------|-----|---------|-------------|---------|-------|------|
| Hat Ballad Call     | 1   | (DKK)   | (€)  | (SEK)  | (€) | (€)     | (€)         | (€)     | (NOK) | (€)  |
| Hot Rolled Coil     | Low | -2.4    | -2.4 | 0.0    | 1.1 | -2.2    | -2.4        | -2.4    | -3.7  | -4.3 |
| Hot Rolled Plate    | Low | -2.1    | -2.1 | 0.0    | 1.1 | -2.0    | 0.0         | 0.0     | -1.7  | -2.4 |
| Cold Rolled Coil    | Low | -2.0    | -2.0 | 0.0    | 1.3 | -1.8    | -2.0        | -2.0    | -2.7  | -3.3 |
| HD Galv Coil        | Low | -1.8    | -1.8 | -0.2   | 1.2 | -1.6    | -1.8        | -1.8    | -2.4  | -3.0 |
| EZ Coated Coil      | Low | -1.8    | -1.8 | -0.1   | 1.2 | -1.6    | -1.8        | -1.9    | -2.5  | -3.1 |
| SS CR Coil 304      | Low | 0.9     | 0.9  | 0.0    | 1.3 | 0.0     | -1.0        | -2.0    | 1.1   | 0.4  |
| SS CR Coil 430      | Low | -       | -    | -      | -   | -       | -           | -       | -     | -    |
| Wire Rod (Drawing)  | Low | 0.0     | 0.0  | 0.0    | 1.2 | 0.0     | 0.0         | 0.0     | 0.0   | -0.5 |
| Wire Rod (Mesh)     | Low | -       | -    | -      | -   | -       | -           | -       | -     | -    |
| M Sect (I Beam)     | Low | 0.0     | 0.0  | 0.0    | 1.1 | 0.0     | 0.0         | 0.0     | 0.0   | -0.6 |
| M Sect (H Beam)     | Low | 0.0     | 0.0  | -0.1   | 1.1 | 0.0     | 0.0         | 0.0     | 0.0   | -0.5 |
| Reinforcing Bar     | Low | 0.0     | 0.0  | 0.0    | 1.1 | -2.6    | 0.0         | 0.0     | 0.0   | -0.5 |
| Merc Bar (Round)    | Low | 0.0     | 0.0  | -0.8   | 0.3 | 0.0     | 0.0         | 0.0     | 0.5   | -0.2 |
| Merc Bar (Eq Angle) | Low | 0.0     | 0.0  | -0.8   | 0.3 | 0.0     | 0.0         | 0.0     | 0.5   | -0.2 |

MEPS do not carry out research on steel prices in August because of the difficulties in contacting respondents during summer vacations. Moreover, very few deals are concluded during this period because of holidays. In next month's issue, we take the opportunity to review the trends over the past twelve months. The August issue of the European Steel Review Supplement will be dispatched by post & PDF on 20 August, 2015. Express Price Tables will be dispatched by e-mail in excel format on 11 September, 2015.

#### TRANSACTION PRICE AND PRODUCT DEFINITIONS

Transaction values relate to those agreed by steelmakers and service centres for prime material in the specified steel products. Prices are for regular business between customers and their local/regional steel mills, negotiated during the current month for delivery in the future.

Transaction prices include extras for size and coating, where applicable, for the lowest priced grade of steel - sold exworks/ex-mill. Additional extras for processing, packaging, testing and inspection are excluded. Delivery charges and local taxes are not included in the quoted prices. Contract deals arranged in the domestic market, or deals for lots of imported steel, are specifically excluded from our price evaluation.

Nordic Average - Includes prices in Denmark, Sweden, Finland and Norway. Converted into euros for comparison.

Hot Rolled Coil - 2-3mm thickness, width over 1.1 metres.

Hot Rolled Plate - 15-40mm thickness, width over 2.0 metres.

Cold Rolled Coil - 1mm thickness, width over 1.3 metres.

Hot Dipped Galvanised Coil - 1mm thickness, width over 1.1 metres, coating thickness 275gm/m<sup>2</sup>.

Electro-Zinc Coated Coil - 1mm thickness, width over 1.1 metres, standard coating.

Stainless CR Coil Type 304 and 430 - 1.5mm thickness, width over 1.25 metres (excluding alloy surcharges).

Wire Rod (Drawing Quality) - 5.5mm diameter.

Medium Sections (I Beam) - 180-240mm, category C1.

Medium Sections (H Beam) - 240 x 240mm, category D3.

Reinforcing Bar (Deformed) - 16-20mm diameter, high yield - Grade 500 in Denmark, Sweden, Finland and Norway.

Merchant Bar (Round) - 50mm diameter.

Merchant Bar (Equal Angle) - 50 x 50 x 6mm.

The data contained in this newsletter has been obtained from respondents who we consider provide accurate intelligence on the steel market. We make our best endeavours to be assured that the information is correct and that our analysis is reliable. MEPS (International) Ltd cannot be made liable for any loss resulting from the use of our published data, however it may arise.

# **MEPS PUBLICATIONS**

#### **EUROPEAN STEEL REVIEW (monthly)**

This is our flagship publication. The first report was produced in 1984. Each monthly issue incorporates high and low market prices for eleven steel product forms in the EU - Germany, France, Italy, Spain, UK and Belgium. Data for flat and long products is supplied in each edition. Prices are displayed in Euros for easy comparison. Details of EU Average Steel Transaction Prices are incorporated together with regular forecasts.



#### **INTERNATIONAL STEEL REVIEW (monthly)**

Each edition carries domestic steel pricing data in eleven countries across the globe, including - United States, Canada, China, Japan, South Korea, Taiwan, Poland, Czech/Slovak Republics and the main five EU member states - covering 70 percent of world consumption. Details of World and Regional Average Steel Prices are incorporated together with regular forecasts.

