



The prices listed are in EUR/tonne (excluding taxes) and are subject to the U. S. Steel Košice, s. r. o. General Conditions of Sale. The online English version is the valid version, not the printed version at a certain moment in time. U. S. Steel Košice, s. r. o. reserves the right to change information of this price list at any time without prior notice.  
 Base price quotation on request and Price extras as specified in extras list below.

Valid as from 01/01/2015 – version 19/12/2014 (EUR/tonne)

Parity points: \* U. S. Steel Košice, s. r. o. CPT Haniska pri Košičiach

## 1. User guidelines

### 1.1 Price calculation

The following document only lists extras.

The price as invoiced includes:

The basis price

steels+ Transportation extra

steels+ Transportation tax (depending on the country)

steels+ Any extras from the list below

### 1.2 Product availability

Not all combinations of specifications are available at each production facility.

## 2. Extras

### 2.1 Steel grades

#### .1 Steels for cold forming and deep drawing applications

EN 10111:2008	U. S. Steel Košice, s.r.o. specific offer	
DD11	KOHAL 280 T	0
DD12	KOHAL 240 T	10
DD13	KOHAL 200 T	15
DD14	KOHAL 180 T	25
	KOHAL DD15	30

#### .2 Structural steels

EN 10025-2:2004	U. S. Steel Košice, s.r.o. specific offer	
S185*		0
S235JR*	KOSIL 235 CD	5
	KOSIL 240	10
S235J0		15
S235J2+N		20
S235J2		15
S275JR*	KOSIL 260	15
S275J0	KOSIL 275 CD	30
S275J2+N		35
S275J2	KOSIL 290	30
S355JR*	KOSIL 360	35
S355J0		40
S355J2+N*		50
S355J2		45
S355K2+N*		55
S355K2*		52

\* Suitability for galvanising: Class 1 supplementary extra **Inquire**  
 Other grades: suitability for galvanising is included

Normalised rolled structural steels are only offered with J2 and K2 requirements.

Steels with copper addition

Cu content (%)

0.20 - 0.35

**Inquire**

0.36 - 0.50

**Inquire**

#### .3 High Strength Low Alloy steels

EN 10149-2:1995	U. S. Steel Košice, s.r.o. specific offer	
	KODUR 260 MC	20
	KODUR 280 MC	35
S315MC	KODUR 315 MC	40
	KODUR 340 MC	42
S355MC	KODUR 355 MC	45
	KODUR 380 MC	65
S420MC	KODUR 420 MC	65
S460MC	KODUR 460 MC	75
S500MC	KODUR 500 MC	80
S550MC	KODUR 550 MC	100

#### .4 High Strength Low Alloy steels for special use

GOST 19281-89

390-10CHSND-sv-14

**Inquire**

#### .5 Atmospheric corrosion resistant steels and steels with copper addition

EN 10025-5:2005	U. S. Steel Košice, s.r.o. specific offer	
S335J0WP		125
S355J2W+N		<b>Inquire</b>
	KONOX 345 T	<b>Inquire</b>
S355J2W		160

#### .6 Steel for shipbuilding

LRS	U. S. Steel Košice, s.r.o. specific offer	
Grade A	KOSIL 235 L	15
Grade B,D	KOSIL 235 LL	15

#### .7 Hot rolled steels for one side enamelling

	U. S. Steel Košice, s.r.o. specific offer	
	KOSMALT E 240 T	30
	KOSMALT E 300 T	36

#### .8 Steels for pipes

A prior technical agreement is requested.

EN 10208-2:1996	API-5L:2000	U. S. Steel Košice, s.r.o. specific offer	
		KOSIL 235 R	25
L245NB/MB	Grade B		30
L290NB/MB	X42	KOSIL 275 R	40
	X46	KOSIL 355 R	50
L360NB/MB	X52	KODUR X 52	60
	X56	KODUR X 56	75
L415NB/MB	X60	KODUR X 60	75
L450NB/MB	X65	KODUR X 65	80
L485NB/MB	X70	KODUR X 70	90
L555MB	X80		<b>Inquire</b>

Specific supplementary extras for low sulphur contents due to other analytical characteristics of steels for pipes

To be added to steels for pipes extras

Sulphur content

S ≤ 0.005%

5

S ≤ 0.003%

10

S ≤ 0.002%

40

#### .9 Steels for gas containers

EN 10120:2008	U. S. Steel Košice, s.r.o. specific offer	
P245NB	KOSIL 245 PB	32
P265NB	KOSIL 265 PB	40
P310NB	KOSIL 310 PB	50
P355NB	KOSIL 355 PB, CD, D	60

## .10 Steels for pressure vessels and boilers

\* in case of multi-certification, the steel grade extra of the highest grade has to be charged

Steels with properties at specified elevated temperatures

EN 10028-2:2009	U. S. Steel Košice, s.r.o. specific offer	
P235GH+N	KOSIL 235 K	50
P265GH+N	KOSIL 265 K	60
P295GH+N		65
P355GH+N		80
16Mo3		80

Steels for simple pressure vessels

EN 10207:2005		
P235S		45
P265S		55
P275SL		60

## .11 Dual phase steels

	U. S. Steel Košice, s.r.o. specific offer	
	DP 600 , DP 600 T	85

## .12 Interstitial-Free (IF) High Strength Steels

	U. S. Steel Košice, s.r.o. specific offer	
	H220Y	30

## .13 Steels for electrical engineering

	U. S. Steel Košice, s.r.o. specific offer	
	GOES0	Inquire
	GOES1	Inquire
	GOES2	Inquire

## 2.2 Dimensions

### .1 Extras for thickness / width

Thickness (mm)	Width (mm)			
	600	750	900	1100
1.80 - 1.99	75	40	35	28
2.00 - 2.49	62	35	28	23
2.50 - 2.99	62	30	25	20
3.00 - 3.99	55	30	23	18
4.00 - 6.99	55	25	20	16
7.00 - 9.99	57	30	25	18
10.00 - 11.99	60	35	28	20
≥ 12.00	60	35	28	25

The thickness is the aimed thickness either specified in the order or the midpoint of the tolerance range.

### .2 Supplementary extras for slitting

Thickness (mm)	Width (mm)		
	<60	<110	<600
1.80 - 8.00	Inquire	Inquire	Inquire

### .3 Supplementary extras for sheets

Thickness (mm)	Length (mm)	
	< 1000	≥9000
1.80 - 1.99	Inquire	33 38
2.00 - 2.99	Inquire	30 35
3.00 - 5.99	Inquire	25 30
6.00 - 9.99	Inquire	25 30
10.00 - 11.99	Inquire	25 30
≥ 12.00	Inquire	23 27

## 2.3 Pickling (with mill edges)

Width (mm)	Thickness (mm)	
	< 6	6 - 8
600 - 999	18	18
≥ 1000	10	18

For tensile strength ≥ 480 MPa*	supplementary extra	5
For tensile strength ≥ 700 MPa*	supplementary extra	9
Unpickled	supplementary extra	2
Totally free of oil stains	supplementary extra	Inquire

\* The minimum value of the tensile strength range may be higher than 480 or 700 MPa.

## 2.4 Edge trimming

Edge trimmed coils

Thickness (mm)	< 6	6 - 8
Unpickled	18	18
Pickled	10	18

## 2.5 Special tolerances according to EN 10051:1997

### .1 Tolerances on thicknesses in accordance with the specifications of the catalogue

Tolerances on thickness	5
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### .2 Tolerances on width

Without edge trimming	0
With edge trimming	apply extras 2.4 Edge trimming

### .3 Tolerances on length (sheets)

Normal tolerances EN 10051:1997	
Tighter tolerances after agreement	10

## 2.6 Sulphur content

S ≤ 0.002%	23
0.002% < Smax ≤ 0.005%	15
0.005% < Smax ≤ 0.010%	8

## 2.7 Special suitability

Steels for laser cutting	15
HIC requirements for tubes	Inquire

## 2.8 Floor plates – diamond or teardrop pattern

To be added to other price supplements for extras for smooth coils and sheets	
Floor plates	30

## 2.9 Stamping (only for sheets)

Color Stamping	3
Embossed stamping	6

## 2.10 Coil and bundle weight

### .1 Coil weight (maxi coil weight ordered)

Width (mm)	Weight (t)		
	1	5	9
< 600	2.499	8.999	14.999
600 - 1099	8	0	0
≥ 1100	5	5	0

Permitted deviation for the weight specified per coil

Our factories are not bound to supply the exact coil weight specified. Coil weight may be between 75 and 100% of the weight specified. 20% of the tonnage of the sample ordered as coils may be supplied as lightweight coils, i.e. coils weighing between 25 and 75% of the specified weight.

### .2 Bundle weight

1 < 2 t	5
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## 2.11 Order quantities: extras per item

### .1 Item definition

An item is defined as a quantity of material specified in one order form for which the steel grade, thickness, width, coating, delivery time and the destination are the same.

### .2 Extras

Weight (t)	Coils	Sheets
< 5	(1)	Inquire
5 - 9.999	(1)	Inquire
10 - 19.999	15	0
20 - 49.999	4	0
≥ 50	0	0

(1) Not accepted

Note: the weight of the order item should be expressed as a multiple of the weight of a single coil.

Unit weight / quantities per order unit should be agreed with the factory.

## 2.12 Internal diameter after prior agreement

Internal diameter (mm) different than mill standard	15
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## 2.13 Packaging

Coils and sheets are charged gross for net, wooden pallet and spacers included.

### Standard U. S. Steel Europe packaging

Standard U. S. Steel Europe packaging			
Unpickled	standard	(A)	0
	superior	(D, E)	5
Pickled	standard	(C, F, G, P)	0
	superior	(I, K, N)	5

For all other packaging requirements:

After prior agreement, with a minimum of **Inquire**

## 2.14 Certificates - Inspection

EN 10204:2004	Standard indication	
Certificate of compliance with the order	2.1	0
Test report	2.2	0
Inspection certificate	3.1*	5
Inspection certificate	3.2	10
Supplementary test, not mentioned in a standard		
		5
* More than one certificate		
		7

### 1. Alloying upcharges

Upcharges valid for deliveries as from 01/04/2012

Alloyed steels made to EN 10028-2:2009

Steels with specified properties at elevated temperatures made to

**EN 10028-2:2009**

16Mo3 **100**

Example of calculation:

extra for 16Mo3 = 80 (for the grade) + 100 (alloying upcharge)

-> extra for 16Mo3 = 180

## 2.15 Shipments

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## 1. User guidelines

### 1.1 Price calculation

The following document only lists extras.

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The basis price

steels+ Transportation extra

steels+ Transportation tax (depending on the country)

steels+ Any extras from the list below

### 1.2 Product availability

Not all combinations of specifications are available at each production facility.

## 2. Extras

### 2.1 Steel grades

#### .1 Steels for cold forming

EN 10130:2006	U. S. Steel Košice, s.r.o. specific offer	
DC01	KOHAL 280	0
DC03	KOHAL 240	10
DC04	KOHAL 200	16
DC05	KOHAL 180	40
DC06		80

#### .2 Structural steels

DIN 1623 T2	U. S. Steel Košice, s.r.o. specific offer	
	KOSIL 200 S, KOSIL 200 SR	2
St 37-2G	KOSIL 215 S	10
St 37-3G		15
St 44-3G	KOSIL 245 S	30
St 52-3G	KOSIL 325 S	60

#### .3 Steels for enamelling

Steels for conventional enamelling

EN 10209:1996	U. S. Steel Košice, s.r.o. specific offer	
	KOSMALT 260	15
DC01EK	KOSMALT 240	20
	KOSMALT 210	25
DC04EK	KOSMALT 190	32
DC06EK	KOSMALT 180 IF	80

#### .4 High Strength Low Alloy steels

EN 10268:2006	U. S. Steel Košice, s.r.o. specific offer	
	KODUR 220 SR	15
HC260LA	KODUR 260 S	25
HC300LA	KODUR 300 S	35
HC340LA	KODUR 340 S	45
HC380LA	KODUR 380 S	60
HC420LA	KODUR 420 S	75

#### .5 Re - phosphorised High Strength Low Alloy steels

EN 10268:2006	U. S. Steel Košice, s.r.o. specific offer	
HC220P	KOHAL E 220 P	20
HC260P		25
HC300P		45

#### .6 Steels with a specific chemical composition

##### ASTM A568:2003

SAE 1010	Inquire
SAE 1012	Inquire
SAE 1015	Inquire

#### .7 Interstitial-Free (IF) High Strength Steels

EN 10346:2009	
HC220Y	Inquire

## 2.2 Dimensions

### .1 Extras for thickness / width

Width (mm)	Width (mm)					
	600	700	800	900	1100	1300
Thickness (mm)	< 700	< 800	< 900	< 1100	< 1300	≤ 1540
0.40 - 0.49	125	100	85	75	65	70
0.50 - 0.59	105	85	60	50	40	40
0.60 - 0.69	100	75	50	40	30	30
0.70 - 0.79	80	60	45	35	25	25
0.80 - 0.89	70	55	40	30	20	18
0.90 - 1.24	60	50	35	20	15	15
1.25 - 1.49	55	45	30	15	10	10
1.50 - 1.99	50	40	25	10	5	5
≥ 2.00	50	40	20	10	5	5

The thickness is the aimed thickness either specified in the order or the midpoint of the tolerance range.

### .2 Supplementary extras for slitting

Width (mm)	Width (mm)		
	50	90	110
Thickness (mm)	< 90	< 110	< 600
0.40 ≥ 2.00	Inquire	Inquire	Inquire

### .3 Supplementary extras for sheets

Thickness (mm)	Width (mm)		
	< 600	< 900	≥ 900
0.40 - 0.49	Inquire	40	38
0.50 - 0.99	Inquire	35	30
≥ 1.00	Inquire	33	27

Length\* < 1250 mm

supplementary extra 15\*

\* Length is measured in rolling direction.

## 2.3 Special tolerances according to EN 10131:2006

### .1 Tolerances on dimensions

EN 10131:2006	
Thickness	10
Width (reduced tolerance and/or edge trimming)	7
Length (only for sheets)	7

### .2 Special flatness (only for sheets)

EN 10131:2006	
Tighter flatness requirements according to U. S. Steel Košice, s. r. o. internal norm (only for sheets)	10

## 2.4 Surface aspect

EN 10130:2006	
Exposed (aspect B one-sided)	40

## 2.5 Surface finish

EN 10130:2006			
Roughness (µm)			
≤ 0.90	Semi-bright	g	10
0.61 - 1.90	Normal	m	0
1.60 ≥ 2.00	Rough	r	10

## 2.6 Unannealed, untempered coils

Unannealed, untempered coils	Inquire
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## 2.7 Surface treatment

Rust protecting oil	0
Uncoiled (paper/plastic packaging mandatory)	2
Totally free of oil stains (paper/plastic packaging mandatory)	Inquire

## 2.8 Coil and bundle weight

### .1 Coil weight (maxi coil weight ordered)

Width (mm)	Weight (t)		
	1 - 2.499	2.5 - 5.999	≥ 6
< 600	7	0	-
≥ 600	8	8	0

Permitted deviation for the weight specified per coil  
 Our factories are not bound to supply the exact coil weight specified.  
 Coil weight may be between 75 and 100% of the weight specified.  
 20% of the tonnage of the sample ordered as coils may be supplied as lightweight coils, i.e. coils weighing between 25 and 75% of the specified weight.

### .2 Bundle weight

Weight (t)	
1 - 2.499	10
≥ 2.5	0

## 2.9 Rewinding coils

Rewinding of coils	15
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## 2.10 Welds (only applicable for coils)

No welds accepted (pickled and after cold rolling)	5
Other cases	0

When an order for coils specifies no welds, the weight per coil cannot be specified but must be arranged by prior agreement.

## 2.11 Order quantities: extras per item

### .1 Item definition

An item is defined as a quantity of material specified in one order form for which the steel grade, thickness, width, coating, delivery time and the destination are the same.

### .2 Extras

Tonnage per item (t)	
< 5	(1)
5 - 9.999	15
10 - 14.999	12
15 - 19.999	10
≥ 20	0

(1) Not accepted

Note: the weight of the order item should be expressed as a multiple of the weight of a single coil.

Unit weight / quantities per order unit should be agreed with the factory.

## 2.12 Packaging

Coils and sheets are charged gross for net, wooden pallet included.

### .1 Coils and sheets

Standard U.S. Steel Europe packaging	
standard (F, G, P)	0

superior (I, K, N)	5
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\* Mandatory for uncoiled or totally free of oil stains material

For all other packaging requirements:

After prior agreement, with a minimum of Inquire

## 2.13 Certificates - Inspection

Inspection takes place at the supplier's premises. Coils and sheets from which the test pieces are taken, continue to be part of delivery.

EN 10204:2004	Standard indication	
Certificate of compliance with the order	2.1	0
Test report	2.2	0
Inspection certificate	3.1*	5
Inspection certificate	3.2	10

Supplementary test, not mentioned in a standard	5
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\* More than one certificate

## 2.14 Shipments

All shipments are specified as shipped when ready. Deviations from shipped when ready must be agreed in advance with the commercial representative along with the appropriate extra. If the agreed deadline is exceeded, U. S. Steel Košice, s. r. o. will proceed in accordance with the agreed conditions of sale.



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Parity points: \* U. S. Steel Košice, s. r. o. CPT Haniska pri Košiciach

## 1. User guidelines

### 1.1 Price calculation

The following document only lists extras.

The price as invoiced includes:

The basis price

+ Transportation extra

+ Transportation tax

+ Any extras from the list below

## 2. Extras

### 2.1 Steel grades

Galvanised: Z

#### .1 Steels for cold forming and deep drawing applications

EN 10346:2009	U. S. Steel Košice, s.r.o. specific offer	
DX51D +Z/+ZF	ZINKOHAL 350	0
DX52D +Z/+ZF	ZINKOHAL 300	25
DX53D +Z/+ZF	ZINKOHAL 260	52
DX54D +Z/+ZF	ZINKOHAL 220	90
DX56D +Z/+ZF	ZINKOHAL 200	110
DX57D +Z/+ZF		Inquire

(1) After prior agreement

#### .2 Structural steels

EN 10346:2009	U. S. Steel Košice, s.r.o. specific offer	
S220GD +Z/+ZF	ZINKOSIL 220	0
S250GD +Z/+ZF	ZINKOSIL 250	5
S280GD +Z/+ZF	ZINKOSIL 280	15
S320GD +Z/+ZF	ZINKOSIL 320	23
S350GD +Z/+ZF	ZINKOSIL 350	40
S450GD +Z/+ZF		50

#### .3 High Strength Low Alloy steels

EN 10346:2009	U. S. Steel Košice, s.r.o. specific offer	
	ZINKODUR 220	25
HX260LAD +Z/+ZF	ZINKODUR 260	30
HX300LAD +Z/+ZF	ZINKODUR 300	40
HX340LAD +Z/+ZF	ZINKODUR 340	50
HX380LAD +Z/+ZF		60
HX420LAD +Z/+ZF		75

#### .4 Bake Hardening steels

EN 10346:2009		
HX180BD +Z/+ZF		70
HX220BD +Z/+ZF		60
HX300BD +Z/+ZF		90

#### .5 Phosphorus Alloyed High Strength Steel

EN 10346:2009		
HX220PD +Z/+ZF		Inquire
HX260PD +Z/+ZF		Inquire
HX300PD +Z/+ZF		Inquire

#### .6 Interstitial-Free (IF) High Strength Steels

EN 10346:2009		
HX180YD +Z/+ZF		87
HX220YD +Z/+ZF		92
HX260YD +Z/+ZF		97
HX300YD +Z/+ZF		102

#### .7 Dual Phase Steels

EN 10346:2009		
HCT450X +Z/+ZF		120
HCT500X +Z/+ZF		130
HCT600X +Z/+ZF		150
HCT780X +Z/+ZF		180

### 2.2 Dimensions

#### .1 Extras for thickness / width

Thickness (mm)	Width (mm)					
	600	700	800	900	1100	≥ 1300
0.40 - 0.44	171	152	132	113	102	Inquire
0.45 - 0.49	163	143	123	106	99	99
0.50 - 0.54	152	138	111	89	78	78
0.55 - 0.59	147	129	105	88	75	75
0.60 - 0.69	132	112	88	76	66	66
0.70 - 0.79	123	106	84	72	62	62
0.80 - 0.89	105	87	75	62	52	52
0.90 - 0.99	102	86	71	61	52	52
1.00 - 1.24	93	78	63	53	45	45
1.25 - 1.49	86	73	58	45	38	38
1.50 - 1.99	79	66	51	38	31	31
≥ 2.00	65	49	36	26	19	18

The thickness is the aimed thickness either specified in the order or the midpoint of the tolerance range.

#### .2 Supplementary extras for slitting

Thickness (mm)	Width (mm)		
	< 50	< 110	< 600
0.40 ≥ 2.00	Inquire	Inquire	Inquire

#### .3 Extras for cut to length - surface type A

Thickness (mm)	Width (mm)		
	<600	<900	600 ≥ 900
0.40 - 0.49	Inquire	40	38
0.50 - 0.99	Inquire	35	30
≥ 1.00	Inquire	33	27

#### .4 Supplementary extras for cut to length

Length < 1250 mm		15
Surface type	B	6
Surface type	C	15

### 2.3 Coating

Two-sided Zinc (according to EN 10346:2009) with a normal zinc coating thickness of:

- Galvanised: 100 g/m<sup>2</sup> two-sided Z
- Galvannealed ZF

Galvanized	≤Z100	≤Z140	≤Z200	≤Z225	≤Z275	≤Z350
	7/7 μ	10/10 μ	14/14 μ	16/16 μ	20/20 μ	25/25 μ
Thickness (mm)						
0.30 - 0.34	0	24	62	76	96	137
0.35 - 0.39	0	22	53	65	82	117
0.40 - 0.44	0	19	47	57	73	103
0.45 - 0.49	0	17	41	51	64	93
0.50 - 0.54	0	15	37	47	59	82
0.55 - 0.59	0	14	34	40	53	76
0.60 - 0.69	0	13	30	37	48	68
0.70 - 0.79	0	10	25	31	42	58
0.80 - 0.89	0	9	23	29	37	52
0.90 - 0.99	0	8	21	25	32	45
1.00 - 1.24	0	7	19	22	27	42
1.25 - 1.49	0	6	15	19	23	33
1.50 - 1.99	0	6	13	16	20	27
≥ 2.00	0	4	9	11	15	20

## 2.4 Surface aspect

### .1 For hot dip galvanised

Products are delivered with minimised spangle (normal spangle is an exception).

Finish	Normal		Improved		Superior
	A	B	C	D	
Standard appearance	0	20	60		

The technical description is defined in the production catalogue

## 2.5 Extra for Galvannealed and ZINKOMAG

Galvannealed steels with alloyed coating	(Zn - Fe)	ZF	30
ZINKOMAG steels with alloyed coating	Zn-Mg-Al	ZM	25

## 2.6 Surface treatment

Passivation	C	0
Oiling	O	2
Passivation + Oiling	CO	2

## 2.7 Special tolerances according to EN 10143:2006

### .1 Tolerances on dimensions

#### EN 10143:2006

Thickness	10
Width (reduced tolerance and/or edge trimming)	7
Length (only for sheets)	7

### .2 Special flatness (only for sheets)

#### EN 10143:2006

Tighter flatness requirements according to U. S. Steel Košice, s. r. o. internal norm (only for sheets)	10
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## 2.8 Coil and bundle weight

### .1 Coil weight (maxi coil weight ordered)

Width (mm)	Weight (t) Weight (t)		
	1 - 2.499	2.5 - 5.999	≥ 6
< 600	10	5	0
≥ 600	12	8	0

### .2 Bundle weight

Weight (t)	
< 1	(1)
1 - 2.499	10
≥ 2.5	0

(1) Not accepted

Permitted deviation for the weight specified per coil  
 Our factories are not bound to supply the exact coil weight specified.  
 Coil weight may be between 75 and 100% of the weight specified.  
 20% of the tonnage of the sample ordered as coils may be supplied as lightweight coils, i.e. coils weighing between 25 and 75% of the specified weight.

## 2.9 Rewinding coils

Rewinding of coils	15
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## 2.10 Welds (only applicable for coils)

No welds accepted (pickled and after cold rolling)	5
Other cases	0

When an order for coils specifies no welds, the weight per coil cannot be specified but must be arranged by prior agreement.

## 2.11 Order quantities: extras per item

### .1 Item definition

An item is defined as a quantity of material specified in one order form for which the steel grade, thickness, width, coating, delivery time and the destination are the same.

### .2 Extras

Tonnage per item (t)	
5 - 9.999	15
10 - 14.999	12
15 - 19.999	10
≥ 20	0

Note: the weight of the order item should be expressed as a multiple of the weight of a single coil.

Unit weight / quantities per order unit should be agreed with the factory.

## 2.12 Packaging

Coils and sheets are charged gross for net, wooden pallet included.

Standard U.S. Steel Europe packaging standard	(F, G, P)	0
superior	(I, K, N)	5

\* in case of Passivation and if a paper or plastic packaging is requested by the client, the packaging is free of charge

For all other packaging requirements: **Inquire**

## 2.13 Certificates - Inspection

EN 10204:2004	Standard indication	
Certificate of compliance with the order	2.1	0
Test report	2.2	0
Inspection certificate	3.1*	5
Inspection certificate	3.2	10
Supplementary test, not mentioned in a standard		5
* More than one certificate		7

## 2.14 Shipments

All shipments are specified as shipped when ready. Deviations from shipped when ready must be agreed in advance with the commercial representative along with the appropriate extra. If the agreed deadline is exceeded, U. S. Steel Košice, s. r. o. will proceed in accordance with the agreed conditions of sale.