

DoP No.: 1.4162

according to Annex III Construction Products Regulation (305/2011/EU)

for the construction product		hot-rolled plate	
Unique identification code for product type:		1.4162 – EN 10088-4:2009	
2. Batch No./Serial No.:		see marking / label / ins	pection certificate
acc. to article 11 par. 4			
3. Intended use for construction p	roduct:	plate for steel construct	ion
Contact address of manufacture	er:	Outokumpu Stainless A	В
acc. to article 11 par. 5		BU Special Coil & Plate QP Europe SE-693 81 Degerfors, Sv	veden
Contact address of authorised r	epresentative:	(where relevant: name and address of authorized representative / foreign agency)	
acc. article 12 par. 2			
Assessment system and verification for constancy of performance:		EN 10088-4, annex ZA, S	System 2+
acc. to annex V			
7. The notified body:		TÜV NORD Systems GmbH & Co. KG, Hamburg, identification no.: 0045	
has conducted the first inspection and continuous surveillance according to the system:		2+ 0045-CPR-0519	
and issued the certificate:			
as a confirmation of conformity for t production control.	the factory		
8. Construction product with		No	AMILE PROPERTY AND
European Technical Assessmen	nt:		
9. Declared performance:			
Essential characteristics Pe		erformance	Harmonised technical specification
Limiting dimension and shape tolerance	Tolerances acc.	to EN 10029	EN 10088-4:2009, section 6.9
yield point Rp0,2	450 MPa		EN 10088-4:2009,

Essential characteristics	Performance	Harmonised technical specification
Limiting dimension and shape tolerance	Tolerances acc. to EN 10029	EN 10088-4:2009, section 6.9
yield point Rp0,2 tensile strength Rm elongation A notched bar impact work KV	450 MPa 650-850 MPa 30 % 40 J (transverse)	EN 10088-4:2009, section 6.5.1
Weldability	(proven by chemical composition)	EN 10088-4:2009; section 6.3
Durability	(proven by chemical composition)	EN 10088-4:2009, section 6.3 and 6.4
Fracture toughness/ brittle fracture	(proven by notched bar impact work)	EN 10088-4:2009, section 6.5.1
Cold formability	(proven by elongation)	EN 10088-4:2009 Section 6.8

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

(name and function): Leif Rosén Senior Vice President



DoP No.: 1.4301

EN 10088-4:2009;

section 6.3 and 6.4

EN 10088-4:2009,

section 6.3 EN 10088-4:2009.

according to Annex III Construction Products Regulation (305/2011/EU)

for the construction product		hot-rolled plate	
Unique identification code for product type:		1.4301 – EN 10088-4:2009	
2. Batch No./Serial No.:		see marking / label / ins	pection certificate
acc. to article 11 par. 4			
3. Intended use for construction p	product:	plate for steel construct	ion
Contact address of manufacturer: acc. to article 11 par. 5		Outokumpu Stainless AB BU Special Coil & Plate QP Europe SE-693 81 Degerfors, Sweden	
5. Contact address of authorised acc. article 12 par. 2	representative:	(where relevant: name representative / foreign	and address of authorised agency)
Assessment system and verification for constancy of performance:		EN 10088-4, annex ZA, S	System 2+
acc. to annex V			
7. The notified body:	otified body:		bH & Co. KG, Hamburg,
has conducted the first inspection and con-tinuous surveillance according to the system:		2+ 0045-CPR-0519	
and issued the certificate:			
as a confirmation of conformity for production control.	the factory		
8. Construction product with		No	
European Technical Assessme	nt:		
9. Declared performance:			
Essential characteristics	P	erformance	Harmonised technical specification
imiting dimension and	Tolerances acc.	to EN 10029	EN 10088-4:2009, section 6.9
vield point Rp0,2 ensile strength Rm elongation A notched bar impact work KV	210 MPa 520-720 MPa 45 % 60 J (transverse	s)	EN 10088-4:2009, section 6.5.1
A LL LUI	/www.s.s.lovelse	'/	EN 40000 4:2000.

Cold formability

(proven by elongation)

EN 10088-4:2009
Section 6.8

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

(proven by chemical composition)

(proven by chemical composition)

(proven by notched bar impact work)

Signed for and on behalf of the manufacturer by:

Weldability

Durability

Fracture toughness/

(name and function): Leif Rosén Senior Vice President



DoP No.: 1.4306

EN 10088-4:2009,

section 6.5.1 EN 10088-4:2009

Section 6.8

according to Annex III Construction Products Regulation (305/2011/EU)

for the construction product		hot-rolled plate	
Unique identification code for p	roduct type:	1.4306 – EN 10088-4:20	09
Batch No./Serial No.: acc. to article 11 par. 4		see marking / label / ins	pection certificate
3. Intended use for construction p	product:	plate for steel construc	tion
4. Contact address of manufacture acc. to article 11 par. 5	er:	Outokumpu Stainless A BU Special Coil & Plate QP Europe SE-693 81 Degerfors, St	
5. Contact address of authorised acc. article 12 par. 2	representative:	(where relevant: name representative / foreign	and address of authorised agency)
Assessment system and verification constancy of performance:	ation for	EN 10088-4, annex ZA,	System 2+
acc. to annex V			
7. The notified body:		TÜV NORD Systems GmbH & Co. KG, Hambur identification no.: 0045	
has conducted the first inspection and con-tinuous surveillance according to the system:		2+ 0045-CPR-0519	
and issued the certificate:			
as a confirmation of conformity for production control.	the factory		
Construction product with		No	
European Technical Assessme	nt:		
Declared performance:			
Essential characteristics	P	erformance	Harmonised technical specification
Limiting dimension and shape tolerance	Tolerances acc. to EN 10029		EN 10088-4:2009, section 6.9
yield point Rp0,2 ensile strength Rm elongation A	200 MPa 500-700 MPa 45 %		EN 10088-4:2009, section 6.5.1
notched bar impact work KV Weldability	60 J (transverse (proven by chem	nical composition)	EN 10088-4:2009; section 6.3
Durability	(proven by chemical composition)		EN 10088-4:2009, section 6.3 and 6.4
	/ last	had hav ivanaat walls)	EN 40000 4,2000

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

(proven by elongation)

(proven by notched bar impact work)

Signed for and on behalf of the manufacturer by:

Fracture toughness/ brittle fracture

Cold formability

(name and function): Leif Rosén Senior Vice President



DoP No.: 1.4307

according to Annex III Construction Products Regulation (305/2011/EU)

for the construction product		hot-rolled plate	
1. Unique identification code for product type:		1.4307 – EN 10088-4:200	09
2. Batch No./Serial No.:	2. Batch No./Serial No.:		pection certificate
acc. to article 11 par. 4			
3. Intended use for construction	product:	plate for steel construct	tion
4. Contact address of manufactu	rer:	Outokumpu Stainless A	
acc. to article 11 par. 5		BU Special Coil & Plate QP Europe SE-693 81 Degerfors, Sweden	
5. Contact address of authorised	representative:	(where relevant: name and address of authorised representative / foreign agency)	
acc. article 12 par. 2			
Assessment system and verification for constancy of performance:		EN 10088-4, annex ZA, \$	System 2+
acc. to annex V			
7. The notified body:		TÜV NORD Systems GmbH & Co. KG, Hamburg, identification no.: 0045	
has conducted the first inspection and con-tinuous surveillance according to the system:		2+ 0045-CPR-0519	
and issued the certificate:			
as a confirmation of conformity for production control.	the factory		
8. Construction product with		No	
European Technical Assessme	ent:		
9. Declared performance:			
Essential characteristics	F	Performance	Harmonised technical specification
Limiting dimension and shape tolerance	Tolerances acc	. to EN 10029	EN 10088-4:2009, section 6.9
yield point Rp0,2	200 MPa		EN 10088-4:2009,
tensile strength Rm	500-700 MPa		section 6.5.1

Essential characteristics	Performance	Harmonised technical specification
Limiting dimension and shape tolerance	Tolerances acc. to EN 10029	EN 10088-4:2009, section 6.9
yield point Rp0,2 tensile strength Rm elongation A notched bar impact work KV	200 MPa 500-700 MPa 45 % 60 J (transverse)	EN 10088-4:2009, section 6.5.1
Weldability	(proven by chemical composition)	EN 10088-4:2009; section 6.3
Durability	(proven by chemical composition)	EN 10088-4:2009, section 6.3 and 6.4
Fracture toughness/ brittle fracture	(proven by notched bar impact work)	EN 10088-4:2009, section 6.5.1
Cold formability	(proven by elongation)	EN 10088-4:2009 Section 6.8

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

(name and function): Leif Rosén $\,$ Senior Vice President $\,$



DoP No.: 1.4311

section 6.3 EN 10088-4:2009,

section 6.5.1 EN 10088-4:2009

Section 6.8

section 6.3 and 6.4

EN 10088-4:2009,

according to Annex III Construction Products Regulation (305/2011/EU)

for the construction product		hot-rolled plate		
Unique identification code for product type:		1.4311 – EN 10088-4:2009		
2. Batch No./Serial No.:		see marking / label / ins	spection certificate	
acc. to article 11 par. 4				
3. Intended use for construction	product:	plate for steel construc	tion	
4. Contact address of manufactu	ırer:	Outokumpu Stainless		
acc. to article 11 par. 5		BU Special Coil & Plate QP Europe SE-693 81 Degerfors, S		
5. Contact address of authorised	representative:	(where relevant: name and address of authorised representative / foreign agency)		
acc. article 12 par. 2				
Assessment system and verifications constancy of performance:	Assessment system and verification for constancy of performance:		EN 10088-4, annex ZA, System 2+	
acc. to annex V				
7. The notified body:		TÜV NORD Systems GmbH & Co. KG, Hamburg, identification no.: 0045		
has conducted the first inspection and con-tinuous surveillance according to the system:		2+ 0045-CPR-0519		
and issued the certificate:				
as a confirmation of conformity fo production control.	r the factory			
8. Construction product with		No		
European Technical Assessm	ent:			
9. Declared performance:				
Essential characteristics	Р	erformance	Harmonised technical specification	
Limiting dimension and shape tolerance	Tolerances acc. to EN 10029		EN 10088-4:2009, section 6.9	
yield point Rp0,2 tensile strength Rm elongation A notched bar impact work KV	270 MPa 550-750 MPa 40 %	al .	EN 10088-4:2009, section 6.5.1	
Weldability	60 J (transverse) (proven by chemical composition)		EN 10088-4:2009;	

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

(proven by chemical composition)

(proven by elongation)

(proven by notched bar impact work)

Signed for and on behalf of the manufacturer by:

Durability

Fracture toughness/ brittle fracture

Cold formability

(name and function): Leif Rosén Senior Vice President



DoP No.: 1.4362

EN 10088-4:2009, section 6.3 and 6.4

EN 10088-4:2009,

section 6.5.1 EN 10088-4:2009

Section 6.8

according to Annex III Construction Products Regulation (305/2011/EU)

for the construction product		hot-rolled plate	
Unique identification code for p	roduct type:	1.4362 – EN 10088-4:200	09
2. Batch No./Serial No.:		see marking / label / ins	pection certificate
acc. to article 11 par. 4			
Intended use for construction p	product:	plate for steel construct	ion
Contact address of manufacture	er:	Outokumpu Stainless A	В
acc. to article 11 par. 5		BU Special Coil & Plate QP Europe SE-693 81 Degerfors, Sv	veden
Contact address of authorised r	epresentative:		and address of authorized
acc. article 12 par. 2		representative / foreign agency)	
Assessment system and verification constancy of performance:	ation for	EN 10088-4, annex ZA, S	System 2+
acc. to annex V			
7. The notified body:		TÜV NORD Systems Gm identification no.: 0045	nbH & Co. KG, Hamburg,
has conducted the first inspection a surveillance according to the system		2+ 0045-CPR-0519	
and issued the certificate:			
as a confirmation of conformity for to production control.	the factory		
8. Construction product with		No	
European Technical Assessmen	nt:		
Declared performance:			
Essential characteristics	Pe	erformance	Harmonised technical specification
Limiting dimension and shape tolerance	Tolerances acc. to EN 10029		EN 10088-4:2009, section 6.9
yield point Rp0,2 tensile strength Rm elongation A	400 MPa 630-800 MPa 25 %		EN 10088-4:2009, section 6.5.1
notched bar impact work KV Weldability	60 J (transverse (proven by chem) nical composition)	EN 10088-4:2009; section 6.3
D 133	/		Section 6.3

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

(proven by chemical composition)

(proven by elongation)

(proven by notched bar impact work)

Signed for and on behalf of the manufacturer by:

Durability

Fracture toughness/ brittle fracture

Cold formability

(name and function): Leif Rosén Senior Vice President



DoP No.: 1.4541

according to Annex III Construction Products Regulation (305/2011/EU)

for the construction product		hot-rolled plate	
Unique identification code for pr	oduct type:	1.4541 – EN 10088-4:2009	
Batch No./Serial No.: acc. to article 11 par. 4		see marking / label / inspection certificate	
3. Intended use for construction p	roduct:	plate for steel construct	ion
Contact address of manufacture acc. to article 11 par. 5	er:	Outokumpu Stainless AB BU Special Coil & Plate QP Europe SE-693 81 Degerfors, Sweden	
5. Contact address of authorised racc. article 12 par. 2	epresentative:	(where relevant: name and address of authorize representative / foreign agency)	
Assessment system and verification constancy of performance:	ation for	EN 10088-4, annex ZA, System 2+	
acc. to annex V			
7. The notified body:		TÜV NORD Systems GmbH & Co. KG, Hamburg, identification no.: 0045	
has conducted the first inspection and continuous surveillance according to the system:		2+ 0045-CPR-0519	
and issued the certificate:			
as a confirmation of conformity for the factory production control.			
8. Construction product with		No	
European Technical Assessmer	nt:		
9. Declared performance:			
Essential characteristics	Performance Harmonised technical		Harmonised technical

Essential characteristics	Performance	Harmonised technical specification
Limiting dimension and shape tolerance	Tolerances acc. to EN 10029	EN 10088-4:2009, section 6.9
yield point Rp0,2 tensile strength Rm elongation A notched bar impact work KV	200 MPa 500-700 MPa 40 % 60 J (transverse)	EN 10088-4:2009, section 6.5.1
Weldability	(proven by chemical composition)	EN 10088-4:2009; section 6.3
Durability	(proven by chemical composition)	EN 10088-4:2009, section 6.3 and 6.4
Fracture toughness/ brittle fracture	(proven by notched bar impact work)	EN 10088-4:2009, section 6.5.1
Cold formability	(proven by elongation)	EN 10088-4:2009 Section 6.8

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

(name and function): Leif Rosén Senior Vice President



DoP No.: 1.4401

according to Annex III Construction Products Regulation (305/2011/EU)

for the construction product	hot-rolled plate
1. Unique identification code for product type:	1.4401 – EN 10088-4:2009
2. Batch No./Serial No.:	see marking / label / inspection certificate
acc. to article 11 par. 4	
3. Intended use for construction product:	plate for steel construction
4. Contact address of manufacturer:	Outokumpu Stainless AB
acc. to article 11 par. 5	BU Special Coil & Plate QP Europe
	SE-693 81 Degerfors, Sweden
5. Contact address of authorised representative:	(where relevant: name and address of authorized
acc. article 12 par. 2	representative / foreign agency)
Assessment system and verification for constancy of performance:	EN 10088-4, annex ZA, System 2+
acc. to annex V	
7. The notified body:	TÜV NORD Systems GmbH & Co. KG, Hamburg, identification no.: 0045
has conducted the first inspection and continuous	2+
has conducted the first inspection and continuous surveillance according to the system:	0045-CPR-0519
and issued the certificate:	
as a confirmation of conformity for the factory production control.	
8. Construction product with	No
European Technical Assessment:	

9. Declared performance:

Essential characteristics	Performance	Harmonised technical specification
Limiting dimension and shape tolerance	Tolerances acc. to EN 10029	EN 10088-4:2009, section 6.9
yield point Rp0,2 tensile strength Rm elongation A notched bar impact work KV	220 MPa 520-670 MPa 45 % 60 J (transverse)	EN 10088-4:2009, section 6.5.1
Weldability	(proven by chemical composition)	EN 10088-4:2009; section 6.3
Durability	(proven by chemical composition)	EN 10088-4:2009, section 6.3 and 6.4
Fracture toughness/ brittle fracture	(proven by notched bar impact work)	EN 10088-4:2009, section 6.5.1
Cold formability	(proven by elongation)	EN 10088-4:2009 Section 6.8

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

(name and function): Leif Rosén Senior Vice President



erformance DoP No.: 1.4404

according to Annex III Construction Products Regulation (305/2011/EU)

for the construction product	hot-rolled plate
1. Unique identification code for product type:	1.4404 – EN 10088-4:2009
Batch No./Serial No.: acc. to article 11 par. 4	see marking / label / inspection certificate
3. Intended use for construction product:	plate for steel construction
Contact address of manufacturer: acc. to article 11 par. 5	Outokumpu Stainless AB BU Special Coil & Plate QP Europe SE-693 81 Degerfors, Sweden
Contact address of authorised representative: acc. article 12 par. 2	(where relevant: name and address of authorized representative / foreign agency)
Assessment system and verification for constancy of performance:	EN 10088-4, annex ZA, System 2+
acc. to annex V 7. The notified body:	TÜV NORD Systems GmbH & Co. KG, Hamburg, identification no.: 0045
has conducted the first inspection and continuous surveillance according to the system:	2+ 0045-CPR-0519
and issued the certificate:	
as a confirmation of conformity for the factory production control.	
Construction product with European Technical Assessment:	No
Declared performance:	

Essential characteristics	Performance	Harmonised technical specification
Limiting dimension and shape tolerance	Tolerances acc. to EN 10029	EN 10088-4:2009, section 6.9
yield point Rp0,2 tensile strength Rm elongation A notched bar impact work KV	220 MPa 520-670 MPa 45 % 60 J (transverse)	EN 10088-4:2009, section 6.5.1
Weldability	(proven by chemical composition)	EN 10088-4:2009; section 6.3
Durability	(proven by chemical composition)	EN 10088-4:2009, section 6.3 and 6.4
Fracture toughness/ brittle fracture	(proven by notched bar impact work)	EN 10088-4:2009, section 6.5.1
Cold formability	(proven by elongation)	EN 10088-4:2009 Section 6.8

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

(name and function): Leif Rosén Senior Vice President



according to Annex III Construction Products Regulation (305/2011/EU)

DoP No.: 1.4406

for the construction product	hot-rolled plate
Unique identification code for product type:	1.4406 – EN 10088-4:2009
2. Batch No./Serial No.: acc. to article 11 par. 4	see marking / label / inspection certificate
3. Intended use for construction product:	plate for steel construction
Contact address of manufacturer: acc. to article 11 par. 5	Outokumpu Stainless AB BU Special Coil & Plate QP Europe SE-693 81 Degerfors, Sweden
 Contact address of authorised representative: acc. article 12 par. 2 	(where relevant: name and address of authorized representative / foreign agency)
Assessment system and verification for constancy of performance:	EN 10088-4, annex ZA, System 2+
acc. to annex V	
7. The notified body:	TÜV NORD Systems GmbH & Co. KG, Hamburg, identification no.: 0045
has conducted the first inspection and continuous surveillance according to the system:	2+ 0045-CPR-0519
and issued the certificate:	
as a confirmation of conformity for the factory production control.	
8. Construction product with	No
European Technical Assessment:	
O Declared performance:	

9. Declared performance:

Essential characteristics	Performance	Harmonised technical specification
Limiting dimension and shape tolerance	Tolerances acc. to EN 10029	EN 10088-4:2009, section 6.9
yield point Rp0,2 tensile strength Rm elongation A notched bar impact work KV	280 MPa 580-780 MPa 40 % 60 J (transverse)	EN 10088-4:2009, section 6.5.1
Weldability	(proven by chemical composition)	EN 10088-4:2009; section 6.3
Durability	(proven by chemical composition)	EN 10088-4:2009, section 6.3 and 6.4
Fracture toughness/ brittle fracture	(proven by notched bar impact work)	EN 10088-4:2009, section 6.5.1
Cold formability	(proven by elongation)	EN 10088-4:2009 Section 6.8

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

(name and function): Leif Rosén Senior Vice President



DoP No.: 1.4432

according to Annex III Construction Products Regulation (305/2011/EU)

for the construction product		hot-rolled plate	
Unique identification code for pr	oduct type:	1.4432 – EN 10088-4:2009	
Batch No./Serial No.: acc. to article 11 par. 4		see marking / label / insp	pection certificate
3. Intended use for construction p	roduct:	plate for steel construct	ion
Contact address of manufacture acc. to article 11 par. 5	er:	Outokumpu Stainless AI BU Special Coil & Plate QP Europe SE-693 81 Degerfors, Sw	
Contact address of authorised reacc. article 12 par. 2	epresentative:	(where relevant: name a representative / foreign a	and address of authorised agency)
Assessment system and verification constancy of performance:	ation for	EN 10088-4, annex ZA, System 2+	
acc. to annex V			
7. The notified body:		TÜV NORD Systems Gm identification no.: 0045	bH & Co. KG, Hamburg,
has conducted the first inspection a surveillance according to the syster		2+ 0045-CPR-0519	
and issued the certificate:			
as a confirmation of conformity for t production control.	he factory		
8. Construction product with		No	
European Technical Assessmer	nt:		
9. Declared performance:			
Ecceptial characteristics	Porformanco		Harmonised technical

Essential characteristics	Performance	Harmonised technical specification
Limiting dimension and shape tolerance	Tolerances acc. to EN 10029	EN 10088-4:2009, section 6.9
yield point Rp0,2 tensile strength Rm elongation A notched bar impact work KV	220 MPa 520-670 MPa 45 % 60 J (transverse)	EN 10088-4:2009, section 6.5.1
Weldability	(proven by chemical composition)	EN 10088-4:2009; section 6.3
Durability	(proven by chemical composition)	EN 10088-4:2009, section 6.3 and 6.4
Fracture toughness/ brittle fracture	(proven by notched bar impact work)	EN 10088-4:2009, section 6.5.1
Cold formability	(proven by elongation)	EN 10088-4:2009 Section 6.8

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

(name and function): Leif Rosén Senior Vice President



DoP No.: 1.4435

according to Annex III Construction Products Regulation (305/2011/EU)

for the construction product	hot-rolled plate
1. Unique identification code for product type:	1.4435 – EN 10088-4:2009
2. Batch No./Serial No.:	see marking / label / inspection certificate
acc. to article 11 par. 4	
3. Intended use for construction product:	plate for steel construction
4. Contact address of manufacturer:	Outokumpu Stainless AB
acc. to article 11 par. 5	BU Special Coil & Plate QP Europe
	SE-693 81 Degerfors, Sweden
5. Contact address of authorised representative:	(where relevant: name and address of authorised
acc. article 12 par. 2	representative / foreign agency)
Assessment system and verification for constancy of performance:	EN 10088-4, annex ZA, System 2+
acc. to annex V	
7. The notified body:	TÜV NORD Systems GmbH & Co. KG, Hamburg, identification no.: 0045
has acceptated the first increation and continuous	2+
has conducted the first inspection and con-tinuous surveillance according to the system:	0045-CPR-0519
and issued the certificate:	
as a confirmation of conformity for the factory production control.	
8. Construction product with	No
European Technical Assessment:	
	-

9. Declared performance:

Essential characteristics	Performance	Harmonised technical specification
Limiting dimension and shape tolerance	Tolerances acc. to EN 10029	EN 10088-4:2009, section 6.9
yield point Rp0,2 tensile strength Rm elongation A notched bar impact work KV	220 MPa 520-670 MPa 45 % 60 J (transverse)	EN 10088-4:2009, section 6.5.1
Weldability	(proven by chemical composition)	EN 10088-4:2009; section 6.3
Durability	(proven by chemical composition)	EN 10088-4:2009, section 6.3 and 6.4
Fracture toughness/ brittle fracture	(proven by notched bar impact work)	EN 10088-4:2009, section 6.5.1
Cold formability	(proven by elongation)	EN 10088-4:2009 Section 6.8

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

(name and function): Leif Rosén Senior Vice President



DoP No.: 1.4436

according to Annex III Construction Products Regulation (305/2011/EU)

for the construction product		hot-rolled plate	
Unique identification code for p	roduct type:	1.4436 – EN 10088-4:2009	
Batch No./Serial No.: acc. to article 11 par. 4		see marking / label / inspection certificate	
3. Intended use for construction p	product:	plate for steel constructi	ion
Contact address of manufactur acc. to article 11 par. 5	er:	Outokumpu Stainless Al BU Special Coil & Plate QP Europe SE-693 81 Degerfors, Sw	
5. Contact address of authorised acc. article 12 par. 2	representative:	(where relevant: name representative / foreign	and address of authorised agency)
Assessment system and verific constancy of performance:	ation for	EN 10088-4, annex ZA, System 2+	
acc. to annex V			
7. The notified body:		TÜV NORD Systems Gm identification no.: 0045	bH & Co. KG, Hamburg,
has conducted the first inspection a surveillance according to the syste		2+ 0045-CPR-0519	
and issued the certificate:			
as a confirmation of conformity for production control.	the factory		
Construction product with European Technical Assessme	nt:	No	
Declared performance:			
Essential characteristics	Р	erformance	Harmonised technical

Essential characteristics	Performance	Harmonised technical specification
Limiting dimension and shape tolerance	Tolerances acc. to EN 10029	EN 10088-4:2009, section 6.9
yield point Rp0,2 tensile strength Rm elongation A notched bar impact work KV	220 MPa 530-730 MPa 40 % 60 J (transverse)	EN 10088-4:2009, section 6.5.1
Weldability	(proven by chemical composition)	EN 10088-4:2009; section 6.3
Durability	(proven by chemical composition)	EN 10088-4:2009, section 6.3 and 6.4
Fracture toughness/ brittle fracture	(proven by notched bar impact work)	EN 10088-4:2009, section 6.5.1
Cold formability	(proven by elongation)	EN 10088-4:2009 Section 6.8

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

(name and function): Leif Rosén Senior Vice President



DoP No.: 1.4571

according to Annex III Construction Products Regulation (305/2011/EU)

	_
for the construction product	hot-rolled plate
Unique identification code for product type:	1.4571 – EN 10088-4:2009
2. Batch No./Serial No.: acc. to article 11 par. 4	see marking / label / inspection certificate
3. Intended use for construction product:	plate for steel construction
Contact address of manufacturer: acc. to article 11 par. 5	Outokumpu Stainless AB BU Special Coil & Plate QP Europe SE-693 81 Degerfors, Sweden
 Contact address of authorised representative: acc. article 12 par. 2 	(where relevant: name and address of authorized representative / foreign agency)
Assessment system and verification for constancy of performance:	EN 10088-4, annex ZA, System 2+
acc. to annex V	
7. The notified body:	TÜV NORD Systems GmbH & Co. KG, Hamburg, identification no.: 0045
has conducted the first inspection and continuous surveillance according to the system:	2+ 0045-CPR-0519
and issued the certificate:	
as a confirmation of conformity for the factory production control.	
Construction product with European Technical Assessment:	No
9. Declared performance:	

Essential characteristics	Performance	Harmonised technical specification
Limiting dimension and shape tolerance	Tolerances acc. to EN 10029	EN 10088-4:2009, section 6.9
yield point Rp0,2 tensile strength Rm elongation A notched bar impact work KV	220 MPa 520-670 MPa 40 % 60 J (transverse)	EN 10088-4:2009, section 6.5.1
Weldability	(proven by chemical composition)	EN 10088-4:2009; section 6.3
Durability	(proven by chemical composition)	EN 10088-4:2009, section 6.3 and 6.4
Fracture toughness/ brittle fracture	(proven by notched bar impact work)	EN 10088-4:2009, section 6.5.1
Cold formability	(proven by elongation)	EN 10088-4:2009 Section 6.8

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

(name and function): Leif Rosén Senior Vice President



DoP No.: 1.4466

EN 10088-4:2009;

EN 10088-4:2009, section 6.3 and 6.4

EN 10088-4:2009, section 6.5.1

EN 10088-4:2009 Section 6.8

section 6.3

according to Annex III Construction Products Regulation (305/2011/EU)

for the construction product		hot-rolled plate	
Unique identification code for product type:		1.4466 – EN 10088-4:20	09
2. Batch No./Serial No.:		see marking / label / ins	spection certificate
acc. to article 11 par. 4			
3. Intended use for construction	n product:	plate for steel construc	tion
4. Contact address of manufac	turer:	Outokumpu Stainless AB BU Special Coil & Plate	
acc. to article 11 par. 5	acc. to article 11 par. 5		weden
5. Contact address of authorise	ed representative:	(where relevant: name and address of authorized	
acc. article 12 par. 2		representative / foreign	agency)
Assessment system and verification for constancy of performance:		EN 10088-4, annex ZA,	System 2+
acc. to annex V			
7. The notified body:		TÜV NORD Systems Gn identification no.: 0045	nbH & Co. KG, Hamburg,
has conducted the first inspection and continuous		2+	
surveillance according to the system:		0045-CPR-0519	
and issued the certificate:			
as a confirmation of conformity for the factory production control.			
8. Construction product with		No	
European Technical Assessi	European Technical Assessment:		
9. Declared performance:			
Essential characteristics	P	Performance	Harmonised technical specification
Limiting dimension and shape tolerance	Tolerances acc	. to EN 10029	EN 10088-4:2009, section 6.9
yield point Rp0,2 tensile strength Rm	250 MPa 540-740 MPa		EN 10088-4:2009, section 6.5.1

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

(proven by chemical composition)

(proven by chemical composition)

(proven by notched bar impact work)

Signed for and on behalf of the manufacturer by:

elongation A

Weldability

Durability

Fracture toughness/

brittle fracture Cold formability

notched bar impact work KV

(name and function): Leif Rosén Senior Vice President

40 %

60 J (transverse)

(proven by elongation)



DoP No.: 1.4429

according to Annex III Construction Products Regulation (305/2011/EU)

for the construction product		hot-rolled plate	
Unique identification code for product type:		1.4429 – EN 10088-4:200	9
2. Batch No./Serial No.:		see marking / label / ins	pection certificate
acc. to article 11 par. 4			
3. Intended use for construction	product:	plate for steel construct	ion
Contact address of manufacturer: acc. to article 11 par. 5		Outokumpu Stainless A BU Special Coil & Plate QP Europe SE-693 81 Degerfors, Sv	
5. Contact address of authorised representative: acc. article 12 par. 2		(where relevant: name representative / foreign	and address of authorized agency)
Assessment system and verification for constancy of performance:		EN 10088-4, annex ZA, S	System 2+
acc. to annex V			
7. The notified body:		TÜV NORD Systems Gm identification no.: 0045	ıbH & Co. KG, Hamburg,
has conducted the first inspection and continuous surveillance according to the system: and issued the certificate: as a confirmation of conformity for the factory		2+ 0045-CPR-0519	
production control.			
Construction product with European Technical Assessment:		No	
Declared performance:		J	
Essential characteristics	Performance		Harmonised technical specification
Limiting dimension and	Tolerances acc	. to EN 10029	EN 10088-4:2009, section 6.9

Essential characteristics	Performance	Harmonised technical specification
Limiting dimension and shape tolerance	Tolerances acc. to EN 10029	EN 10088-4:2009, section 6.9
yield point Rp0,2 tensile strength Rm elongation A notched bar impact work KV	280 MPa 580-780 MPa 40 % 60 J (transverse)	EN 10088-4:2009, section 6.5.1
Weldability	(proven by chemical composition)	EN 10088-4:2009; section 6.3
Durability	(proven by chemical composition)	EN 10088-4:2009, section 6.3 and 6.4
Fracture toughness/ brittle fracture	(proven by notched bar impact work)	EN 10088-4:2009, section 6.5.1
Cold formability	(proven by elongation)	EN 10088-4:2009 Section 6.8

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

(name and function): Leif Rosén Senior Vice President



DoP No.: 1.4438

according to Annex III Construction Products Regulation (305/2011/EU)

or the construction product	hot-rolled plate
Unique identification code for product type:	1.4438 – EN 10088-4:2009
2. Batch No./Serial No.: acc. to article 11 par. 4	see marking / label / inspection certificate
3. Intended use for construction product:	plate for steel construction
Contact address of manufacturer: acc. to article 11 par. 5	Outokumpu Stainless AB BU Special Coil & Plate QP Europe SE-693 81 Degerfors, Sweden
Contact address of authorised representative: acc. article 12 par. 2	(where relevant: name and address of authorized representative / foreign agency)
Assessment system and verification for constancy of performance:	EN 10088-4, annex ZA, System 2+
acc. to annex V	
7. The notified body:	TÜV NORD Systems GmbH & Co. KG, Hamburg, identification no.: 0045
has conducted the first inspection and continuous surveillance according to the system:	2+ 0045-CPR-0519
and issued the certificate:	
as a confirmation of conformity for the factory production control.	
Construction product with European Technical Assessment:	No
Declared performance:	

5. Bediarea performance.		7
Essential characteristics	Performance	Harmonised technical specification
Limiting dimension and shape tolerance	Tolerances acc. to EN 10029	EN 10088-4:2009, section 6.9
yield point Rp0,2 tensile strength Rm elongation A notched bar impact work KV	220 MPa 520-720 MPa 40 % 60 J (transverse)	EN 10088-4:2009, section 6.5.1
Weldability	(proven by chemical composition)	EN 10088-4:2009; section 6.3
Durability	(proven by chemical composition)	EN 10088-4:2009, section 6.3 and 6.4
Fracture toughness/ brittle fracture	(proven by notched bar impact work)	EN 10088-4:2009, section 6.5.1
Cold formability	(proven by elongation)	EN 10088-4:2009 Section 6.8

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

(name and function): Leif Rosén Senior Vice President



DoP No.: 1.4439

according to Annex III Construction Products Regulation (305/2011/EU)

for the construction product		hot-rolled plate	
Unique identification code for product type:		1.4439 – EN 10088-4:200	09
Batch No./Serial No.: acc. to article 11 par. 4		see marking / label / ins	pection certificate
3. Intended use for constructi	on product:	plate for steel construct	tion
Contact address of manufacturer: acc. to article 11 par. 5		Outokumpu Stainless A BU Special Coil & Plate QP Europe SE-693 81 Degerfors, St	
Contact address of authorised representative: acc. article 12 par. 2		(where relevant: name representative / foreign	and address of authorized agency)
Assessment system and verification for constancy of performance:		EN 10088-4, annex ZA,	System 2+
acc. to annex V			
7. The notified body:		TÜV NORD Systems Gn identification no.: 0045	nbH & Co. KG, Hamburg,
has conducted the first inspection and continuous surveillance according to the system:		2+ 0045-CPR-0519	
and issued the certificate:			
as a confirmation of conformity for the factory production control.			
8. Construction product with	8. Construction product with		
European Technical Assessment:			
9. Declared performance:			
Essential characteristics	P	Performance	Harmonised technical specification
Limiting dimension and shape tolerance yield point Rp0,2 tensile strength Rm elongation A	Tolerances acc 270 MPa 580-780 MPa 40 %	. to EN 10029	EN 10088-4:2009, section 6.9 EN 10088-4:2009, section 6.5.1
elongation A	40 %		

tensile strength Rm	580-780 MPa	section 6.5.1	
elongation A	40 %		
notched bar impact work KV	60 J (transverse)		
Weldability	(proven by chemical composition)	EN 10088-4:2009;	
		section 6.3	
Durability	(proven by chemical composition)	EN 10088-4:2009,	
,		section 6.3 and 6.4	
Fracture toughness/	(proven by notched bar impact work)	EN 10088-4:2009,	
brittle fracture	A specie postulopada e postulopada producto con observaciono p	section 6.5.1	
Cold formability	(proven by elongation)	EN 10088-4:2009	
,		Section 6.8	

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

(name and function): Leif Rosén Senior Vice President



DoP No.: 1.4565

according to Annex III Construction Products Regulation (305/2011/EU)

for the construction product	hot-rolled plate
1. Unique identification code for product type:	1.4565 – EN 10088-4:2009
Batch No./Serial No.: acc. to article 11 par. 4	see marking / label / inspection certificate
3. Intended use for construction product:	plate for steel construction
Contact address of manufacturer: acc. to article 11 par. 5	Outokumpu Stainless AB BU Special Coil & Plate QP Europe SE-693 81 Degerfors, Sweden
5. Contact address of authorised representative acc. article 12 par. 2	e: (where relevant: name and address of authorized representative / foreign agency)
Assessment system and verification for constancy of performance:	EN 10088-4, annex ZA, System 2+
acc. to annex V	
7. The notified body:	TÜV NORD Systems GmbH & Co. KG, Hamburg, identification no.: 0045
has conducted the first inspection and continuous surveillance according to the system:	s 2+ 0045-CPR-0519
and issued the certificate:	
as a confirmation of conformity for the factory production control.	
8. Construction product with	No
European Technical Assessment:	
Declared performance:	

Essential characteristics	Performance	Harmonised technical specification
Limiting dimension and shape tolerance	Tolerances acc. to EN 10029	EN 10088-4:2009, section 6.9
yield point Rp0,2 tensile strength Rm elongation A notched bar impact work KV	420 MPa 800-950 MPa 30 % 90 J (transverse)	EN 10088-4:2009, section 6.5.1
Weldability	(proven by chemical composition)	EN 10088-4:2009; section 6.3
Durability	(proven by chemical composition)	EN 10088-4:2009, section 6.3 and 6.4
Fracture toughness/ brittle fracture	(proven by notched bar impact work)	EN 10088-4:2009, section 6.5.1
Cold formability	(proven by elongation)	EN 10088-4:2009 Section 6.8

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

(name and function): Leif Rosén Senior Vice President



DoP No.: 1.4539

according to Annex III Construction Products Regulation (305/2011/EU)

for the construction product	hot-rolled plate
Unique identification code for product type:	1.4539 – EN 10088-4:2009
2. Batch No./Serial No.: acc. to article 11 par. 4	see marking / label / inspection certificate
3. Intended use for construction product:	plate for steel construction
Contact address of manufacturer: acc. to article 11 par. 5	Outokumpu Stainless AB BU Special Coil & Plate QP Europe SE-693 81 Degerfors, Sweden
Contact address of authorised representative: acc. article 12 par. 2	(where relevant: name and address of authorized representative / foreign agency)
Assessment system and verification for constancy of performance:	EN 10088-4, annex ZA, System 2+
acc. to annex V	
7. The notified body:	TÜV NORD Systems GmbH & Co. KG, Hamburg, identification no.: 0045
has conducted the first inspection and continuous surveillance according to the system:	2+ 0045-CPR-0519
and issued the certificate:	
as a confirmation of conformity for the factory production control.	
Construction product with European Technical Assessment:	No
9. Declared performance:	

Essential characteristics	Performance	Harmonised technical specification
Limiting dimension and shape tolerance	Tolerances acc. to EN 10029	EN 10088-4:2009, section 6.9
yield point Rp0,2 tensile strength Rm elongation A notched bar impact work KV	220 MPa 520-720 MPa 35 % 60 J (transverse)	EN 10088-4:2009, section 6.5.1
Weldability	(proven by chemical composition)	EN 10088-4:2009; section 6.3
Durability	(proven by chemical composition)	EN 10088-4:2009, section 6.3 and 6.4
Fracture toughness/ brittle fracture	(proven by notched bar impact work)	EN 10088-4:2009, section 6.5.1
Cold formability	(proven by elongation)	EN 10088-4:2009 Section 6.8

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

(name and function): Leif Rosén Senior Vice President



DoP No.: 1.4547

according to Annex III Construction Products Regulation (305/2011/EU)

for the construction product	hot-rolled plate
1. Unique identification code for product type:	1.4547 – EN 10088-4:2009
2. Batch No./Serial No.:	see marking / label / inspection certificate
acc. to article 11 par. 4	
3. Intended use for construction product:	plate for steel construction
4. Contact address of manufacturer:	Outokumpu Stainless AB
acc. to article 11 par. 5	BU Special Coil & Plate QP Europe
	SE-693 81 Degerfors, Sweden
5. Contact address of authorised representative:	(where relevant: name and address of authorized
acc. article 12 par. 2	representative / foreign agency)
Assessment system and verification for constancy of performance:	EN 10088-4, annex ZA, System 2+
acc. to annex V	
7. The notified body:	TÜV NORD Systems GmbH & Co. KG, Hamburg, identification no.: 0045
has conducted the first inspection and continuous	2+
surveillance according to the system:	0045-CPR-0519
and issued the certificate:	
as a confirmation of conformity for the factory production control.	
8. Construction product with	No
European Technical Assessment:	

9. Declared performance:

5. Deciared performance.		
Essential characteristics	Performance	Harmonised technical specification
Limiting dimension and shape tolerance	Tolerances acc. to EN 10029	EN 10088-4:2009, section 6.9
yield point Rp0,2 tensile strength Rm elongation A notched bar impact work KV	300 MPa 650-850 MPa 40 % 60 J (transverse)	EN 10088-4:2009, section 6.5.1
Weldability	(proven by chemical composition)	EN 10088-4:2009; section 6.3
Durability	(proven by chemical composition)	EN 10088-4:2009, section 6.3 and 6.4
Fracture toughness/ brittle fracture	(proven by notched bar impact work)	EN 10088-4:2009, section 6.5.1
Cold formability	(proven by elongation)	EN 10088-4:2009 Section 6.8

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

(name and function): Leif Rosén Senior Vice President



DoP No.: 1.4529

according to Annex III Construction Products Regulation (305/2011/EU)

for the construction product		hot-rolled plate	
Unique identification code for product type:		1.4529 – EN 10088-4:2009	
2. Batch No./Serial No.:		see marking / label / inspection certificate	
acc. to article 11 par. 4			
3. Intended use for construction product:		plate for steel construction	
Contact address of manufacture acc. to article 11 par. 5	urer:	Outokumpu Stainless AB BU Special Coil & Plate QP Europe SE-693 81 Degerfors, Sweden	
Contact address of authorised representative: acc. article 12 par. 2		(where relevant: name and address of authorized representative / foreign agency)	
Assessment system and verification for constancy of performance:		EN 10088-4, annex ZA, System 2+	
acc. to annex V			
7. The notified body:		TÜV NORD Systems GmbH & Co. KG, Hamburg, identification no.: 0045	
has conducted the first inspection and continuous surveillance according to the system:		2+ 0045-CPR-0519	
and issued the certificate:			
as a confirmation of conformity for production control.	or the factory		
Construction product with		No	
European Technical Assessment:			
9. Declared performance:			
Essential characteristics	Р	erformance	Harmonised technical specification
Limiting dimension and shape tolerance	Tolerances acc.	to EN 10029	EN 10088-4:2009, section 6.9
	000 110		EN 40000 4 0000

Essential characteristics	Performance	Harmonised technical specification
Limiting dimension and shape tolerance	Tolerances acc. to EN 10029	EN 10088-4:2009, section 6.9
yield point Rp0,2 tensile strength Rm elongation A notched bar impact work KV	300 MPa 650-850 MPa 40 % 60 J (transverse)	EN 10088-4:2009, section 6.5.1
Weldability	(proven by chemical composition)	EN 10088-4:2009; section 6.3
Durability	(proven by chemical composition)	EN 10088-4:2009, section 6.3 and 6.4
Fracture toughness/ brittle fracture	(proven by notched bar impact work)	EN 10088-4:2009, section 6.5.1
Cold formability	(proven by elongation)	EN 10088-4:2009 Section 6.8

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

(name and function): Leif Rosén Senior Vice President



DoP No.: 1.4462

according to Annex III Construction Products Regulation (305/2011/EU)

for the construction product		hot-rolled plate	
Unique identification code for product type:		1.4462 – EN 10088-4:2009	
2. Batch No./Serial No.:		see marking / label / inspection certificate	
acc. to article 11 par. 4			
3. Intended use for construction p	product:	plate for steel construct	ion
Contact address of manufacture	er:	Outokumpu Stainless A	В
acc. to article 11 par. 5		BU Special Coil & Plate QP Europe SE-693 81 Degerfors, Sweden	
Contact address of authorised r	representative:	(where relevant: name	and address of authorized
acc. article 12 par. 2		representative / foreign agency)	
Assessment system and verification for constancy of performance:		EN 10088-4, annex ZA, S	System 2+
acc. to annex V			
7. The notified body:		TÜV NORD Systems GmbH & Co. KG, Hamburg, identification no.: 0045	
has conducted the first inspection and continuous surveillance according to the system:		2+ 0045-CPR-0519	
and issued the certificate:			
as a confirmation of conformity for production control.	the factory		
8. Construction product with		No	
European Technical Assessme	nt:		
Declared performance:			
Essential characteristics	Р	erformance	Harmonised technical specification
Limiting dimension and shape tolerance Tolerances acc.		to EN 10029	EN 10088-4:2009, section 6.9
yield point Rp0,2 tensile strength Rm	460 MPa 640-840 MPa		EN 10088-4:2009, section 6.5.1

Essential characteristics	Performance	Harmonised technical specification
Limiting dimension and shape tolerance	Tolerances acc. to EN 10029	EN 10088-4:2009, section 6.9
yield point Rp0,2 tensile strength Rm elongation A notched bar impact work KV	460 MPa 640-840 MPa 25 % 60 J (transverse)	EN 10088-4:2009, section 6.5.1
Weldability	(proven by chemical composition)	EN 10088-4:2009; section 6.3
Durability	(proven by chemical composition)	EN 10088-4:2009, section 6.3 and 6.4
Fracture toughness/ brittle fracture	(proven by notched bar impact work)	EN 10088-4:2009, section 6.5.1
Cold formability	(proven by elongation)	EN 10088-4:2009 Section 6.8

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

(name and function): Leif Rosén Senior Vice President



DoP No.: 1.4410

according to Annex III Construction Products Regulation (305/2011/EU)

for the construction product		hot-rolled plate	
Unique identification code for processing the second code	roduct type:	1.4410 – EN 10088-4:2009	
Batch No./Serial No.: acc. to article 11 par. 4		see marking / label / inspection certificate	
3. Intended use for construction p	roduct:	plate for steel construction	
Contact address of manufacture acc. to article 11 par. 5	er:	Outokumpu Stainless AB BU Special Coil & Plate QP Europe SE-693 81 Degerfors, Sweden	
Contact address of authorised r acc. article 12 par. 2	epresentative:	(where relevant: name and address of authorize representative / foreign agency)	
Assessment system and verification for constancy of performance:		EN 10088-4, annex ZA, System 2+	
acc. to annex V			
7. The notified body:		TÜV NORD Systems GmbH & Co. KG, Hamburg, identification no.: 0045	
has conducted the first inspection and continuous surveillance according to the system:		2+ 0045-CPR-0519	
and issued the certificate:	(CC) (C)		
as a confirmation of conformity for t production control.	the factory		
Construction product with		No	
European Technical Assessment:			
Declared performance:			
Essential characteristics	Performance Harmonised technical specification		
		. EN 10000	EN 40000 4.0000

Essential characteristics	Performance	Harmonised technical specification
Limiting dimension and shape tolerance	Tolerances acc. to EN 10029	EN 10088-4:2009, section 6.9
yield point Rp0,2 tensile strength Rm elongation A notched bar impact work KV	530 MPa 730-930 MPa 20 % 60 J (transverse)	EN 10088-4:2009, section 6.5.1
Weldability	(proven by chemical composition)	EN 10088-4:2009; section 6.3
Durability	(proven by chemical composition)	EN 10088-4:2009, section 6.3 and 6.4
Fracture toughness/ brittle fracture	(proven by notched bar impact work)	EN 10088-4:2009, section 6.5.1
Cold formability	(proven by elongation)	EN 10088-4:2009 Section 6.8

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

(name and function): Leif Rosén Senior Vice President