accordi	ng to Annex III Constr	uction P	roducts Regula	ation (305/2011/EU)
for the construction produ	ct		Hot or cold rolled stainless steel sheet/plate and coil	
1. Unique identification code for product type:			1.4307 – EN 10088-4:2009	
2. Batch No./Serial No. acc. to article 11 par. 4:			See marking / label / inspection document	
3. Intended use for construction product:			Building construction or civil engineering	
4. Contact address of manufacturer: acc. to article 11 par. 5			Outokumpu Stainless AB Avesta Works SE-774 22 Avesta, Sweden	
5. Contact address of authorised representative acc. article 12 par. 2:			Not appointed	
6. Assessment system and verification for constancy of performance acc. to annex V:			EN 10088-4, annex ZA, System 2+	
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 above and issued the certificate: as a confirmation of conformity for the factory production control. 8. Construction product with European Technical Assessment: 			0045-CPR-0869 No	
Essential characteristics	Perfo	ormance		Harmonised technical specification
Limiting dimension and shape tolerance	-		-2 / 9445-2	EN 10088-4:2009, section 6.9
proof strength Rp0.2 tensile strength Rm elongation A ISO-V impact energy KV	Cold rolled 220 MPa 520-700 MPa 45 % 	45 %		EN 10088-4:2009, section 6.5.1
Weldability	(proven by chemica	-		EN 10088-4:2009, section 6.3
Durability	(proven by chemica			EN 10088-4:2009, section 6.3 and 6.4
Fracture toughness/	(proven by ISO-V in	npact ei	nergy)	EN 10088-4:2009, section 6.5.1
brittle fracture Cold formability	(proven by elongat	1		EN 10088-4:2009, Section 6.8

Signed for and on behalf of the manufacturer by Pål Åström, Senior Vice President:

Avesta 2014-10-10

	ing to Annex III Consti	uction	Products Regu	
for the construction product			Hot or cold rolled stainless steel sheet/plate and coil	
1. Unique identification code for product type:			1.4301 – EN 10088-4:2009	
2. Batch No./Serial No. acc. to article 11 par. 4:			See marking / label / inspection document	
3. Intended use for construction product:			Building construction or civil engineering	
 Contact address of manufacturer: acc. to article 11 par. 5 			Outokumpu Stainless AB Avesta Works SE-774 22 Avesta, Sweden	
5. Contact address of authorised representative acc. article 12 par. 2:			Not appointed	
 Assessment system and verification for constancy of performance acc. to annex V: 			EN 10088-4, annex ZA, System 2+	
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 above and issued the certificate: as a confirmation of conformity for the factory production control.			0045-CPR-0869	
surveillance according to issued the certificate: as a confirmation of conf	the system above an	d	0045-CPR-086	59
surveillance according to issued the certificate: as a confirmation of conf	the system above and formity for the factory	d	0045-CPR-086 No	59
surveillance according to issued the certificate: as a confirmation of conf production control. 8. Construction product	the system above and formity for the factory with ssessment:	d		59
surveillance according to issued the certificate: as a confirmation of conf production control. 8. Construction product European Technical A	the system above and formity for the factory with sssessment: e:	d	No	59 Harmonised technical specification
surveillance according to issued the certificate: as a confirmation of conf production control. 8. Construction product European Technical A 9. Declared performanc Essential characteristics Limiting dimension and	the system above and formity for the factory with sssessment: e:	d , prmance	No	
surveillance according to issued the certificate: as a confirmation of conf production control. 8. Construction product European Technical A 9. Declared performanc Essential characteristics	the system above and formity for the factory with sssessment: e: Perfc	d ormance EN 9444 230 N 520-7 45 %	No e 4-2 / 9445-2 olled	Harmonised technical specification
surveillance according to issued the certificate: as a confirmation of conf production control. 8. Construction product European Technical A 9. Declared performanc Essential characteristics Limiting dimension and shape tolerance proof strength Rp0.2 tensile strength Rm elongation A ISO-V impact energy KV Weldability	the system above and formity for the factory with assessment: e: Tolerances acc. to Cold rolled 230 MPa 540-750 MPa 45 % (proven by chemic	d prmance EN 9444 230 N 520-7 45 % 60 J (1 al comp	No e 4-2 / 9445-2 olled MPa 720 MPa transverse) position)	Harmonised technical specification EN 10088-4:2009, section 6.9 EN 10088-4:2009, section 6.5.1 EN 10088-4:2009, section 6.3
surveillance according to issued the certificate: as a confirmation of conf production control. 8. Construction product European Technical A 9. Declared performanc Essential characteristics Limiting dimension and shape tolerance proof strength Rp0.2 tensile strength Rm elongation A ISO-V impact energy KV Weldability Durability	Tolerances acc. to Cold rolled 230 MPa 540-750 MPa 45 % (proven by chemic (proven by chemic	d ormance EN 9444 230 N 520-7 45 % 60 J (1 al comp al comp	No e 4-2 / 9445-2 olled MPa 720 MPa transverse) position)	Harmonised technical specification EN 10088-4:2009, section 6.9 EN 10088-4:2009, section 6.5.1 EN 10088-4:2009, section 6.3 EN 10088-4:2009, section 6.3
surveillance according to issued the certificate: as a confirmation of conf production control. 8. Construction product European Technical A 9. Declared performanc Essential characteristics Limiting dimension and shape tolerance proof strength Rp0.2 tensile strength Rm elongation A ISO-V impact energy KV Weldability Durability Fracture toughness/	the system above and formity for the factory with assessment: e: Tolerances acc. to Cold rolled 230 MPa 540-750 MPa 45 % (proven by chemic	d ormance EN 9444 230 N 520-7 45 % 60 J (1 al comp al comp	No e 4-2 / 9445-2 olled MPa 720 MPa transverse) position)	Harmonised technical specification EN 10088-4:2009, section 6.9 EN 10088-4:2009, section 6.5.1 EN 10088-4:2009, section 6.3
surveillance according to issued the certificate: as a confirmation of conf production control. 8. Construction product European Technical A 9. Declared performanc Essential characteristics Limiting dimension and shape tolerance proof strength Rp0.2 tensile strength Rm elongation A ISO-V impact energy KV	Tolerances acc. to Cold rolled 230 MPa 540-750 MPa 45 % (proven by chemic (proven by chemic	d Frmance EN 9444 230 N 520-7 45 % 60 J (1 al comp npact e	No e 4-2 / 9445-2 olled MPa 720 MPa transverse) position)	Harmonised technical specification EN 10088-4:2009, section 6.9 EN 10088-4:2009, section 6.5.1 EN 10088-4:2009, section 6.3 EN 10088-4:2009, section 6.3

Signed for and on behalf of the manufacturer by Pål Åström, Senior Vice President:

Avesta 2014-10-10