

Duplex and high-strength stainless steels

Outokumpu Forta range datasheet

General characteristics

The Forta range contains duplex and other high strength stainless steels that enable thinner structures and weight reduction (measured in $R_{p0.2} > 400$ MPa. PRE 16 to 43).

- Duplex products for high strength, corrosion resistance, and enhanced resistance to stress corrosion cracking
- H-series austenitic products for high strength and high ductility
- Temper rolled products for high strength and high hardness

Duplex, high strength, high corrosion resistance and enhanced resistance to stress corrosion cracking

Outokumpu name	Typical applications	Product forms
Forta DX 2205 The most popular duplex product on the market. Offers very good resistance to uniform and localized corrosion and stress corrosion cracking in combination with high mechanical strength.	 Cargo tanks in chemical tankers Pulp and paper industry applications such as digesters and process tanks Oil and gas industry applications such as flanges, tubes, and pipes Structural components in bridges Flanges and valves 	С, Н, Р, В, R, S,
Forta LDX 2101 A lean-alloyed duplex product with good resistance to localized and uniform corrosion, as well as stress corrosion cracking, making it a good substitute for coated carbon steel in e.g. structural components and storage tanks. Also offers high mechanical strength and good machinability.	 Storage tanks Household heaters Structural components for floodgates and bridges, or rebar for concrete structures Pulp and paper industry applications such as digesters and components for paper machines Flanges and valves 	
Forta DX 2304 A duplex product with a leaner alloying composition than Forta DX 2205. It has good resistance to localized and uniform corrosion, as well as stress corrosion cracking, combined with high mechanical strength.	 Pulp and paper industry applications Blast walls on oil platforms Flanges and valves 	C, H, P, B, R, S,

Outokumpu name	Typical applications	Product forms
Forta EDX 2304 An enhanced version of Forta DX 2304 with better corrosion resistance and higher mechanical strength.	 Offshore topside structural components Tank applications Flanges and valves 	с, н, р, в, r, S
Forta LDX 2404 A low-nickel, high-nitrogen duplex product with higher mechanical strength than Forta DX 2205. Offers very good resistance to localized and uniform corrosion, as well as stress corrosion cracking.		C, H, P, B, R, S, T
Forta SDX 100 A super duplex product with higher corrosion resistance and mechanical strength than Forta DX 2205. Often used in extremely corrosive environments such as desalination, chemical, or offshore subsea applications.	 Desalination plants Industrial piping Scrubbers Tubular products for oil and gas applications Deep-sea pipelines Flanges and valves 	P, B, R, S
Forta SDX 2507 A super duplex product with higher corrosion resistance and mechanical strength than Forta DX 2205. Often used in extremely corrosive environments such as desalination, chemical, or offshore subsea applications.	 Desalination plants Industrial piping Scrubbers Tubular products for oil and gas applications Deep-sea pipelines Flanges and valves 	С, Н, Р, В, R, S, Т
Forta FDX 25 A duplex stainless steel with improved formability and good resistance to uniform and localized corrosion, as well as stress corrosion cracking. It has high mechanical strength and excellent forming properties, and is used in applications where the use of standard duplex is restricted due to its formability limitations.	 Plate heat exchangers Deep drawing applications for thin materials such as beer kegs Pump components 	С, Н
Forta FDX 27 A duplex product with improved formability and better corrosion resistance than Forta FDX 25. It has high strength and excellent forming properties, and is used in applications where the use of standard duplex is restricted due to its formability limitations.	 Plate heat exchangers Deep drawing applications for corrosive environments Pump components 	С, Н

H-series products with high strength and ductility

Dutokumpu name	Typical applications	Product forms
Forta H400 Forta H400 has higher strength than standard 304/4301 and a lower nickel content, making it a cost-effective and lightweight austenitic product for the automotive industry. It has been used in automotive applications for over 10 years.	 Cross members Strut domes Bumpers 	С, Н
Forta H500 Forta H500 has a higher yield strength than Forta H400, making it a cost- effective and lightweight austenitic stainless steel for the automotive industry and other transport or construction applications.	 Structural components for transport applications Tube and profile applications 	С, Н

Outokumpu name	Typical applications	Product forms
Forta H800/Forta H1000 Forta H800 and Forta H1000 are temper rolled variants with a higher yield strength than Forta H500, which creates further possibilities for lightweighting in the automotive industry and other transport or construction applications.	 Structural components for transport applications Tube and profile applications 	С, Н

Temper rolled products with high strength and high hardness

Outokumpu Forta range temper rolled products

Temper rolling means a controlled additional cold rolling process, which is applied in the mill to traditional stainless steel products like Moda 430/4016, Core 301/4310, Core 301LN/4318, Core 304/4301, Core 304L/4307, Supra 316/4401, Supra 316L/4404, and Supra 316plus. Temper rolling increases the strength and surface hardness of the steel, making the material comparatively lightweight. The strength classification includes yield strength classes from CP500 up to CP1700 MPa and tensile strength classes from C700 up to C1900 MPa. The same stainless steel grade in various strength classes can be used in different places of one application, for instance in the frame of a railroad car. Heating by welding will result in decrease of strength in the weld zone.

Outokumpu name	Typical applications	Product forms
Forta 430/4016 A classic 16 % chromium ferritic stainless steel used in mildly corrosive environments.	 Automotive components Structural applications Tanks 	С
Forta 301LN/4318 A low-carbon, nitrogen alloyed alternative to Forta 301/4310.	Vehicle chassis Profiles	С
Forta 301/4310 A lower chromium and nickel alternative to Forta 304/4301 with high work hardening capacity.	 Automotive components Cable connectors Springs Window frames Commercial appliances 	С
Forta 304/4301 Forta 304/4301 is a classic 18 %chromium, 8 %nickel austenitic stainless steel. It's an all-purpose product with good corrosion resistance and is suitable for a wide variety of applications.	 Beer kegs Cutlery Automotive components Tanks and vessels Furniture Structural applications 	С
Forta 304L/4307 Forta 304L/4307 is a low-carbon alternative to Forta 304/4301 and is suitable for a wide variety of applications.	 Beer kegs Cutlery Automotive components Tanks and vessels Furniture Structural applications 	С
Forta 316/4401 A normal-carbon alternative to Forta 316L/4404 that is widely used for various applications.	 Automotive components Tanks and vessels 	С
Forta 316L/4404 Forta 316L/4404 is a low-carbon alternative to Forta 316/4401 and is used in various aggressive environments.	Automotive components Tanks and vessels	С

Outokumpu name	Typical applications	Product forms
Forta 316plus Forta 316plus is a cost-efficient, 21Cr lower-nickel/molybdenum alternative to traditional molybdenum austenitics like Forta316L/4404.	 Automotive components Tanks and vessels 	С
Forta 316Ti/4571 A titanium-stabilized, molybdenum-alloyed austenitic alternative to Forta 316L/4404 – mainly used in Germany.	 Heating technology Profiles 	С

Product forms:

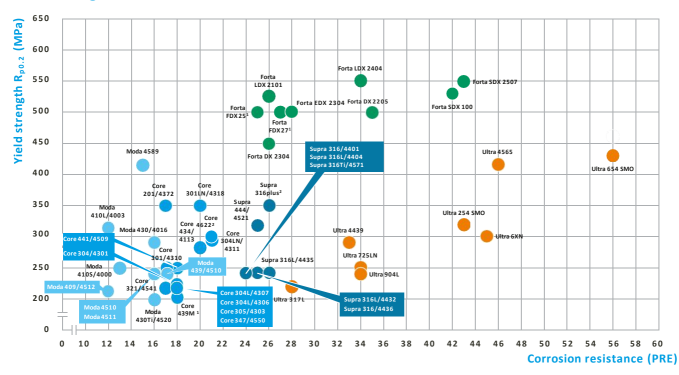
- C = Cold rolled coil and sheet H = Hot rolled
- coil and sheet P = Quarto plate
- B = Bar R = Wire rod
- S = Semi-finished (bloom, billet, ingot & slab) T = Pipe

Products and dimensions

To find the minimum and maximum thickness and width by surface finish for a specific product in the Forta range, please visit yttzhj.com

Product performance comparison

Yield strength vs. corrosion resistance



Moda - Mildly corrosive environments Core

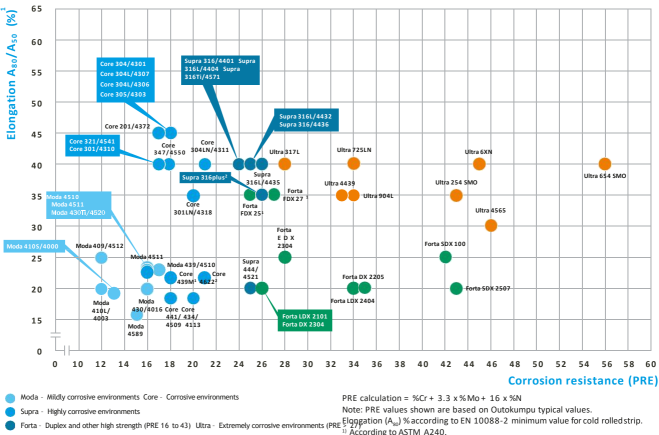
- Corrosive environments
- Supra Highly corrosive environments
- Forta Duplex and other high strength (PRE 16 to 43)
- Ultra Extremely corrosive environments (PRE > 27)

PRE calculation = %Cr + 3.3 x % Mo + 16 x %N

Note: PRE values shown are based on Outokumpu typical values. Yield strength $(R_{_{p0.2}})$ according to EN 10088-2 minimum values for cold rolled strip. Yield strength for temper rolled products ranges from 500-2000 MPa. Forta range temper rolled products' yield strengths according to strength classes in EN 10088-2 do not have an influence on corrosion resistance. 1) According to ASTM A240.

²⁾ According to EN 10028-7.

For more values by product, please see yttzhj.com



Fracture elongation vs. corrosion resistance

¹ According to ASTM A240. ² According to EN 10028-7.

For more values by product, please see yttzhj.com

Chemical composition

The chemical composition is given as % by mass.

Outokumpu name	EN	ASTM		С	Cr	Ni	Мо	N	Others	Family
		Туре	UNS							
Duplex, high strength	, high corrosi	on resista	nce and enl	nanced re	sistance to s	tress corro	sion crack	ing		
Forta DX 2205	1.4462	-	S32205	0.02	22.4	5.7	3.1	0.17	-	D
Forta LDX 2101	1.4162	-	S32101	0.03	21.5	1.5	0.3	0.22	5Mn Cu	D
Forta DX 2304	1.4362	-	\$32304	0.02	23.0	4.8	0.3	0.10	Cu	D
Forta EDX 2304	1.4362	-	\$32304	0.02	23.8	4.3	0.5	0.18	Cu	D
Forta LDX 2404	1.4662	-	S82441	0.02	24.0	3.6	1.6	0.27	3Mn Cu	D
Forta SDX 100	1.4501	-	S32760	0.02	25.4	6.9	3.8	0.27	WCu	D
Forta SDX 2507	1.4410	-	S32750	0.02	25.0	7.0	4.0	0.27	-	D
Forta FDX 25	1.4635*	-	S82012	≤0.05	19.0-20.5	0.8-1.5	0.1-0.6	0.16-0.26	2.0-4.0Mn	D
Forta FDX 27	1.4637*	-	S82031	≤0.04	19.0-22.0	2.0-4.0	0.6-1.4	0.14-0.24	≤2.5Mn	D
H-series products wit	h high strengt	h and duct	ility							
Forta H400	1.4376	-	-	0.04	17.5	4.0	-	0.20	6.8Mn	А
Temper rolled product	ts with high st	rength and	l high hardı	ness						
Forta 430/4016	1.4016	430	S43000	0.05	16.2	-	-	-	-	F
Forta 301LN/4318	1.4318	301LN	S30153	0.02	17.7	6.5	-	0.14	-	А
Forta 301/4310	1.4310	301	S30100	0.10	17.0	7.0	-	-	-	А
Forta 304/4301	1.4301	304	S30400	0.04	18.1	8.1	-	-	-	А
Forta 304L/4307	1.4307	304L	\$30403	0.02	18.1	8.1	-	-	-	А
Forta 316/4401	1.4401	316	S31600	0.04	17.2	10.1	2.1	-	-	А
Forta 316L/4404	1.4404	316L	S31603	0.02	17.2	10.1	2.1	-	-	А
Forta 316plus	1.4420	-	S31655	0.02	20.3	8.6	0.7	0.19	-	А
Forta 316Ti/4571	1.4571	316Ti	S32100	0.04	16.8	10.9	2.1	-	Ti	А

Table shows Outokumpu typical values.

*)Designation included in Stahl-Eisen-Liste.

For the chemical composition list for different standards by stainless steel product, see yttzhj.com

Corrosion resistance

Outokumpu name	EN	ASTM		PRE					
		Туре	UNS						
Duplex, high strength, high corrosion resistance and enhanced resistance to stress corrosion cracking									
Forta DX 2205	1.4462	-	\$32205	35					
Forta LDX 2101	1.4162	-	S32101	26					
Forta DX 2304	1.4362	-	\$32304	26					
Forta EDX 2304	1.4362	-	\$32304	28					
Forta LDX 2404	1.4662	-	S82441	34					
Forta SDX 100	1.4501	-	\$32760	42					
Forta SDX 2507	1.4410	-	\$32750	43					
Forta FDX 25	1.4635*	-	S82012	25					
Forta FDX 27	1.4637*	-	\$82031	27					
H-series products w	ith high stre	ngth and	ductility						
Forta H400	1.4376	-	-	21					
Temper rolled produ	icts with hig	h strength	and high ha	rdness					
Forta 430/4016	1.4016	430	S43000	16					
Forta 301LN/4318	1.4318	301LN	S30153	20					
Forta 301/4310	1.4310	301	S30100	17					
Forta 304/4301	1.4301	304	\$30400	18					
Forta 304L/4307	1.4307	304L	\$30403	18					
Forta 316/4401	1.4401	316	S31600	24					
Forta 316L/4404	1.4404	316L	S31603	24					
Forta 316plus	1.4420	-	\$31655	25					
Forta 316Ti/4571	1.4571	316Ti	\$32100	24					

Pitting Resistance Equivalent is calculated using the following formula: PRE = %Cr + 3.3 x %Mo + 16 x %N

Surface finish and other factors determine the actual corrosion resistance of a particular product. Contact us at yttzhj.com to discuss what product is right for your next project.

Forta range duplex products

Uniform corrosion

Uniform corrosion is relatively easily measured and predicted, making disastrous failures relatively rare. It can be limited or prevented by an appropriate choice of material. Uniform corrosion is characterized by a uniform attack on the steel surface in contact with a corrosive medium. Thanks to their high chromium content, duplexes offer excellent corrosion resistance in many media, especially in alkaline solutions.

Pitting and crevice corrosion

Pitting and crevice corrosion should be taken into account in applications like heat exchangers, water heaters, offshore equipment, and storage tanks. In chloride solutions Forta LDX 2101 has better resistance to this type of corrosion than Core 304L/4307, and in some cases as good as Supra 316L/4404. In most cases Forta DX 2304 is equivalent to Supra 316L/4404, while the other more highly alloyed duplex steels exhibit even better resistance.

Chloride and sulfide-induced stress corrosion cracking

Chloride and sulfide induced stress corrosion cracking are relevant in applications like boreholes and gas wells. Duplex stainless steels have much better resistance than standard austenitic stainless steels to chloride-induced stress corrosion cracking, which means they can tolerate higher chloride content at elevated temperatures. In the presence of hydrogen sulfide and chlorides (for example, sour conditions in bore holes and gas wells) the risk of stress cracking increases at low temperatures. In these environments, Forta range duplex products, especially Forta DX 2205 and Forta SDX 2507, have demonstrated good resistance.

Corrosion fatigue and intergranular corrosion

Their combination of high mechanical strength and very good resistance to corrosion gives duplex stainless steels superior corrosion fatigue strength. The duplex microstructure and low carbon content give them good resistance to intergranular (intercrystalline) corrosion.

Erosion corrosion

In general, stainless steel offers good resistance to erosion corrosion. Duplex stainless steels are especially good due to their combination of high surface hardness and good overall corrosion resistance.

Galvanic corrosion

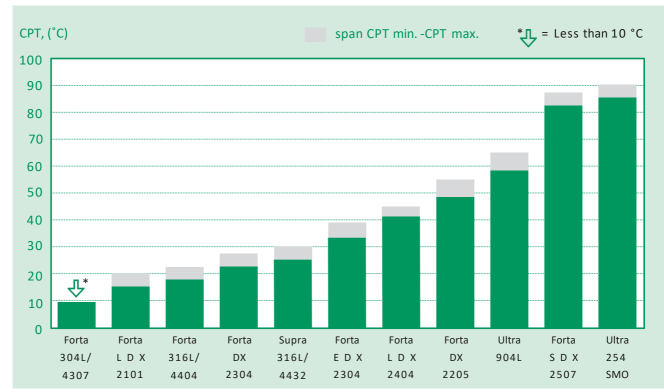
Galvanic corrosion can occur when two dissimilar metals are electrically connected (for example, by welding) in an electrolyte. In most cases stainless steel is more noble than other metallic materials. The more noble metal is protected, while the less noble metal is more severely attacked by corrosion. The electrolyte, area ratio, and the less noble metal determine the corrosion rate. Stain- less steel in contact with carbon steel rebars fully cast in concrete does not cause galvanic corrosion of the carbon steel reinforce- ment due to the high pH of concrete. Galvanic corrosion does not occur between different stainless steels as long as both steels are in a passive state.

Atmospheric corrosion

Atmospheric corrosion is not a unique form of corrosion, but a collective term to denote the corrosion of surfaces in the atmosphere. When stainless steel is exposed to an aggressive atmosphere it is primarily stained. This is sometimes referred to as tea staining, but it can also be attacked by localized corrosion over time, particularly at high chloride levels such as those in marine atmospheres. Today there are duplex stainless steels available for any type of atmosphere.

Forta range H-series products

H-series products are only approved for use when painted. The Hseries steels were developed for lightweight components in transport applications; these products cannot therefore be handled in the same way as traditional stainless steels, which have a different alloying system. The corrosion system is optimized to combine the passivation layer of the surface with a cathodic dip coating. In this condition the results after stone chipping or lattice



Typical critical pitting corrosion temperatures (CPT) in 1M NaCl measured according to ASTM G150 using the Avesta Cell. Test surfaces wet ground to 320 mesh. CPT varies with product form and surface finish.

cutting in an alternating climate test show no corrosion attacks or disbanding of the coating.

Forta H-series products do not require additional corrosion protection such as a zinc or AlSi coating in comparison to other construction steels, which results in good weldability and good behavior of welded seams after corrosion tests. In the absence of a zinccoated layer, the problem of liquid metal embattlement can be avoided.

Forta range temper rolled products

Forta 430/4016 has good resistance to atmospheric corrosion in indoor applications and mildly corrosive outdoor applications, and is generally resistant to most domestic liquids such as detergents, soaps, and organic acids present in food as long as the surface is kept clean. As a ferritic stainless steel, it is not susceptible to chloride-induced stress corrosion cracking and has good resistance to many alkaline solutions, a wide range of diluted organic acids, as well as to aqueous solutions that do not contain halides, i.e. those that are free from chlorides, fluorides, bromides, and iodides.

Forta 301/4310, Forta 301LN/4318, Forta 304/4301 and Forta 304L/4307 have good corrosion resistance in solutions of many halogenfree organic and inorganic compounds over a wide temperature and concentration range. They can withstand many organic and sufficiently diluted mineral acids depending on the temperature of the solution. Pitting and crevice corrosion is possible in chloride-containing solutions, depending on various parameters such as chloride concentration, temperature, pH value, redox potential, and crevice geometry. The best material performance can usually be achieved through appropriate design, correct post-weld treatment, and regular cleaning during use (if applicable).

Forta 316/4401, Forta 316L/4404 and Forta 316Ti/4571 have

excellent corrosion resistance in solutions of many halogen free organic and inorganic compounds over a wide temperature and concentration range. They can withstand many organic and diluted mineral acids depending on the temperature and concentration of the solution. These products may suffer from uniform corrosion in strong mineral acids and hot, strong alkaline solutions.

Mechanical properties

Metric											
Outokumpu name	EN	ASTM Type	UNS	Product form	Yield strength R _{p0.2} (MPa)	Yield strength R _{p1.0} (MPa)	Tensile strength R _m (MPa)	Elongation A (%)	Elongation A ₈₀ (%)		
Duplex, high stre	ength, high co	orrosion	resistance a	nd enhanced	I resistance to s	stress corrosio	n cracking				
Forta DX 2205	orta DX 2205 1.4462	52 –	\$32205	С	500	-	700-950	20	20		
				Н	460	-	700-950	25	25		
				Р	460	-	640-840	25	25		
				R1	510	-	750	35	-		
				В	450	-	650-880	25	-		
Forta LDX 2101	1.4162	-	S32101	С	530	-	700-900	30	20		
				Н	480	-	680-900	30	30		
				Р	450	-	650-850	30	30		
				R1	480	-	700	38	-		
				В	400	-	650-900	25	-		
Forta DX 2304	1.4362	1.4362 -	-	-	\$32304	С	450	-	650-850	20	20
				Н	400	-	650-850	20	20		
			Р	400	-	630-800	25	25			
				R1	500	-	700	35	-		
				В	400	-	600-830	25	_		
Forta EDX 2304	1.4362	-	\$32304	C ²	500	-	690	25	-		
				H ²	500	-	690	25	_		
Forta LDX 2404	1.4662	-	\$82441	С	550	-	750-900	25	20		
				Н	550	-	750-900	25	_		
				Р	480	-	680-900	25	-		
				В	450	_	650-900	25	_		
Forta SDX 100	1.4501	-	\$32760	Р	530	-	730-930	25	25		
Forta SDX 2507	1.4410	-	\$32750	С	550	_	750-1000	20	20		
			552,50	Н	530	-	750-1000	20	20		
				Р	530	_	730-930	20	20		
				В	530	_	730-930	25	_		
Forta FDX 25	1.4635 ³	-	S82012	C ⁴	500	_	700	_	35⁵		
Forta FDX 27	1.4637 ³	-	S82031	C ⁴	500	-	700	-	35⁵		
H-series product	s with high st	rength a	nd ductility								
Forta H400	1.4376	_	_	С	400	420	600-900	40	40		
				Н	400	420	600-900	40	40		
Forta H500	-	-	-	C1	530	-	900	-	51		
Forta H800	-	-	-	C1	800	_	1000	_	31		
Forta H1000	_	_	_	C1	1000	_	1200	_	13		

Note: Values according to EN 10088-2 / EN 10088-3 minimum values unless marked otherwise.

¹⁾ Outokumpu typical values. ²⁾ Values according to Outokumpu MDS-D35.

³⁾ Designation included in Stahl-Eisen-Liste.
 ⁴⁾ Values according to ASTM A240.
 ⁵⁾ A₅₀ initial length = 50 mm.

 $A_{_{80}}$ initial length = 80 mm, A initial length = 5.65 $\!\sqrt{S_{_0}}$ (A_{_5})

Product forms: cold rolled coil and sheet (C), hot rolled coil and sheet (H), quarto plate (P), wire rod (R), cold drawn bar, $10 < d \le 16$ mm (B). More product forms may be available than shown in table.

For more information, please see yttzhj.com

Imperial										
Outokumpu name E	EN	ASTM		Product form	Yield strength			Elongation A ₅		
		Туре	UNS		R _{p0.2} (ksi)	R _{p1.0} (ksi)	strength R _m (ksi)	(%)		
Duplex, high strengt	h, high corro	sion resis	tance and e	enhanced resista	nce to stress co	rrosion cracking				
Forta DX 2205	1.4462	-	S32205	С	65	-	95	25		
				Н	65	-	95	25		
				Р	65	-	95	25		
				R1	74	-	109	-		
Forta LDX 2101	1.4162	-	S32101	С	77	-	101	30		
				Н	65	-	94	30		
				Р	65	-	94	30		
				R1	70	-	102	-		
Forta DX 2304	1.4362	1.4362	1.4362	-	\$32304	С	58	-	87	25
			Н	58	-	87	25			
				Р	58	-	87	25		
				Rı	73	-	102	-		
Forta EDX 2304	1.4362	-	S32304	C ²	73	-	100	25 ^₃		
				H ²	73	-	100	25 ³		
Forta LDX 2404	1.4662	-	S82441	С	78	-	107	25		
				Н	78	-	107	25		
				Р	70	-	99	25		
Forta SDX 100	1.4501	-	S32760	С	80	-	108	25		
				н	80	-	108	25		
				Р	80	-	108	25		
Forta SDX 2507	1.4410	-	S32750	С	80	-	116	15		
				Н	80	-	116	15		
				Р	80	_	116	15		
Forta FDX 25	1.46354	-	S82012	С	73	_	102	35		
Forta FDX 27	1.46374	-	S82031	С	73	-	102	35		
H-series products wi	ith high streng	gth and d	uctility							
Forta H400	1.4376	-	-	C1	59	66	107	-		
				H1	59	67	104	-		

Note: Values according to ASTM A240 minimum values unless marked otherwise.

¹⁾ Outokumpu typical values ²⁾ Values according to Outokumpu MDS-D35

⁴⁾ Designation included in Stahl-Eisen-Liste.

 $A_{_{50}}$ initial length = 50 mm

Product forms: cold rolled coil and sheet (C), hot rolled coil and sheet (H), quarto plate (P), wire rod (R). More product forms may be available than are shown in the table.

For more information, please see yttzhj.com

Temper rolled products strength classification

Metric						
Outokumpu name EN	EN	ASTM		Tensile strength level EN	Tensile strength (R _m /MPa)	
		Туре	UNS	-		
Temper rolled product	s with high	strength a	and high ha	rdness		
Forta 430/4016	1.4016	430	S43000	+C700	700-850	
				+C850	850-1000	
Forta 301LN/4318	1.4318	301LN	S30153	+C850	850-1000	
				+C1000	1000-1150	
Forta 301/4310	1.4310	301	S30100	+C700	700-850	
				+C850	850-1000	
				+C1000	1000-1150	
				+C1150	1150-1300	
				+C1300	1300-1500	
				+C1500*	1500-1700*	
				+C1700*	1700-1900*	
					+C1900*	1900-2200*
Forta 304/4301 and	1.4301	304	S30400	+C700	700-850	
Forta 304L/4307	and	and	and	+C850	850-1000	
	1.4307	304L	S30403	+C1000	1000-1150	
				+C1150	1150-1300	
				+C1300	1300-1500	
Forta 316/4401 and	1.4401	316	S31600	+C700	700-850	
Forta 316L/4404	and	and	and	+C850	850-1000	
	1.4404	316L	S31603	+C1000	1000-1150	
				+C1150*	1150-1300*	
				+C1300*	1300-1500*	
Forta 316Ti/4571	1.4571	316Ti	S32100	+C700	700-850	
				+C850	850-1000	
Forta 316plus	1.4420	-	S31655	+C1000**	1040**	

Note: Values according to EN 10088-2:2014 unless marked otherwise. *'According to EN 10151:2002. **'Outokumpu tested value.

Metric						
Outokumpu name EN	EN	ASTM		Yield strength level EN	Yield strength (R _{p0.2} /MPa)	
		Туре	UNS			
Temper rolled product	s with high s	strength a	nd high har	dness		
Forta 430/4016	1.4016	430	S43000	+CP350	350-500	
				+CP500	500-700	
Forta 301LN/4318	1.4318	301LN	S30153	+CP500	500-700	
				+CP700	700–900	
Forta 301/4310	1.4310	301	\$30100	+CP500	500-700	
				+CP700	700–900	
				+CP900	900-1100	
				+CP1100	1100-1300	
Forta 304/4301 and	1.4301	304	S30400	+CP350	350-500	
Forta 304L/4307	and	and	and	+CP500	500-700	
	1.4307	304L	S30403	+CP700	700–900	
				+CP900	900-1100	
				+CP1100	1100-1300	
Forta 316/4401 and Forta 316L/4404	1.4401 and	316 and	S31600 and	+CP350	350–500	
	1.4404	316L S31603	1.4404 316L	IOL 531603	+CP500	500-700
Forta 316Ti/4571	1.4571	316Ti	S32100	+CP350	350-500	
				+CP500	500-700	
Forta 316plus	1.4420	-	\$31655	+CP700*	830*	

Note: Values according to EN 10088-2:2014 unless marked otherwise. *)Outokumpu tested value.

Metric							
Outokumpu name	EN	ASTM		Hardness level Vickers EN			
		Туре	UNS				
Temper rolled p	roducts w	ith high s	strength an	d high hardness			
Forta 430/4016	1.4016	430	S43000	200-300			
Forta 301/4310	1.4310	301	S30100	250-450			
				451-600			
Forta 304/4301	1.4301	304	\$30400	220-450			
Forta 316/4401	1.4401	316	\$31600	220-400			
Forta 316plus	1.4420	-	\$31655	340*			

Note: Values according to EN 10151:2002 unless marked otherwise. *)Outokumpu tested value.

Additional grades and tailor-made strength levels available upon agreement. For more information, please see yttzhj.com

Outokumpu name	EN						
Outokumpu name EN		ASTM		ASTM A666-15	Tensile strength, min (ksi)	Yield strength, min (ksi)	
		Type UNS					
Temper rolled products with high strength and high hardness							
Forta 301LN/4318	1.4318	318 301LN	\$30153	1/16 hard	100	50	
				1/8 hard	110	60	
				1/4 hard	120	75	
				1/2 hard	135	100	
Forta 301/4310	1.4310	301	1 \$30100	1/16 hard	90	45	
				1/8 hard	100	55	
				1/4 hard	125	75	
				1/2 hard	150	110	
				3/4 hard	175	135	
				Full Hard	185	140	
				Super Full Hard	270	260	
Forta 304/4301	rta 304/4301 1.4301 3	304	\$30400	1/16 hard	80	45	
				1/8 hard	100	55	
				1/4 hard	125	75	
				1/2 hard	150	110	
Forta 304L/4307	1.4307	07 304L	04L S30403	1/16 hard	80	45	
			1/8 hard	100	55		
			1/4 hard	125	75		
			1/2 hard	150	110		
Forta 316/4401	1.4401	1.4401 316	S31600	1/16 hard	85	45	
			1/8 hard	100	55		
			1/4 hard	125	75		
			1/2 hard	150	110		
Forta 316L/4404	1.4404	.4404 316L	L \$31603	1/16 hard	85	45	
				1/8 hard	100	55	
				1/4 hard	125	75	
				1/2 hard	150	110	
Forta 316plus	1.4420	-	S31655	1/2 hard*	150*	120*	

Note: Values according to ASTM A666 - 15. *)Outokumpu tested value.

Additional grades and taylor-made strength levels available upon agreement. For more information, please see <u>yttzhj.com</u>

Physical properties

Metric									
Outokumpu name EN	EN	ASTM		Density	Modulus	Coefficient	Thermal	Thermal	Electrical
		Туре	UNS	[kg/dm³]	of elasticity at 20 °C [GPa]	of thermal expansion 20–100 °C [10-6/K]	conductivity at 20 °C [W/(m x K)]	capacity at 20 °C [J/(kg x K)]	resistivity at 20 °C [Ω x mm²/m]
Duplex, high streng	gth, high co	rrosion re	sistance a	nd enhanced	resistance to	stress corros	ion cracking		
Forta DX 2205	1.4462	-	\$32205	7.8	200	13.0	15	500	0.8
Forta LDX 2101	1.4162	-	S32101	7.7	205	13.0	15	500	0.75
Forta DX 2304	1.4362	-	S32304	7.8	200	13.0	15	500	0.8
Forta EDX 2304	1.4362	-	\$32304	7.8	200	13.0	15	500	0.8
Forta LDX 2404	1.4662	-	S82441	7.7	205	13.0	15	500	0.8
Forta SDX 100	1.4501	-	S32760	7.8	200	13.0	15	500	0.8
Forta SDX 2507	1.4410	-	S32750	7.8	200	13.0	15	500	0.8
Forta FDX 25	1.4635*	-	S82012	7.7	205	12.5	14.5	500	0.8
Forta FDX 27	1.4637*	-	S82031	7.7	205	12.5	14.5	500	0.8
H-series products with high strength and ductility									
Forta H400–H1000	1.4376	-	-	7.9	200	16.0	15	500	0.73
Temper rolled products with high strength and high hardness									
Forta 430/4016	1.4016	430	S43000	7.7	220	10.0	25	460	0.60
Forta 301LN/4318	1.4318	301LN	S30153	7.9	200	16.0	15	500	0.73
Forta 301/4310	1.4310	301	S30100	7.9	200	16.0	15	500	0.73
Forta 304/4301	1.4301	304	\$30400	7.9	200	16.0	15	500	0.73
Forta 304L/4307	1.4307	304L	\$30403	7.9	200	16.0	15	500	0.73
Forta 316/4401	1.4401	316	S31600	8.0	200	16.0	15	500	0.75
Forta 316L/4404	1.4404	316L	S31603	8.0	200	16.0	15	500	0.75
Forta 316plus	1.4420	-	S31655	7.9	200	16.0	15	500	0.75
Forta 316Ti/4571	1.4571	316Ti	\$32100	8.0	200	16.5	15	500	0.75

*) Designation included in Stahl-Eisen-Liste, own data. Note: Values according to EN 10088-1.

Imperial

Imperial						
Outokumpu name	Density [lbm/in³]	Modulus of elasticity [psi]	Coefficient of thermal expansion 68–212 °F [µin / (in x °F)]	Thermal conductivity [Btu/(hr x ft x °F)]	Thermal capacity [Btu/(lbm x °F)]	Electrical resistivity [μΩ xin]
Duplex, high strengt	th, high corrosion re	esistance and enha	nced resistance to	stress corrosion crac	king	
Forta DX 2205	0.282	29 x 10 ⁶	7.2	8.7	0.119	31.50
Forta LDX 2101	0.278	30 x 10 ⁶	7.2	8.7	0.119	29.53
Forta DX 2304	0.282	29 x 10 ⁶	7.2	8.7	0.119	31.50
Forta EDX 2304	0.282	29 x 10 ⁶	7.2	8.7	0.119	31.50
Forta LDX 2404	0.278	30 x 10 ⁶	7.2	8.7	0.119	31.50
Forta SDX 100	0.282	29 x 10 ⁶	7.2	8.7	0.119	31.50
Forta SDX 2507	0.282	29 x 10 ⁶	7.2	8.7	0.119	31.50
Forta FDX 25	0.278	30 x 10 ⁶	6.9	8.3	0.119	31.50
Forta FDX 27	0.278	30 x 10 ⁶	6.9	8.3	0.119	31.50
H-series products with high strength and ductility						
Forta H400	0.285	29 x 10 ⁶	8.9	8.7	0.119	28.74
Temper rolled produ	icts with high streng	th and high hardne	SS			
Forta 430/4016	0.278	32 x 10 ⁶	5.6	14.4	0.110	23.62
Forta 301LN/4318	0.285	29 x 10 ⁶	8.9	8.7	0.119	28.74
Forta 301/4310	0.285	29 x 10 ⁶	8.9	8.7	0.119	28.74
Forta 304/4301	0.285	29 x 10 ⁶	8.9	8.7	0.119	28.74
Forta 304L/4307	0.285	29 x 10 ⁶	8.9	8.7	0.119	28.74
Forta 316/4401	0.289	29 x 10 ⁶	8.9	8.7	0.119	29.53
Forta 316L/4404	0.289	29 x 10 ⁶	8.9	8.7	0.119	29.53
Forta 316plus	0.285	29 x 10 ⁶	8.9	8.7	0.119	29.53
Forta 316Ti/4571	0.289	29 x 10 ⁶	9.2	8.7	0.119	29.53

Fabrication

Fabrication advice	
Cutting, shearing	Maximum thickness for shearing and punching is 80-85% of that of austenitic steel.
Roll bending	More bending force will be needed com- pared to other stainless steels. Through the downgauging, this effect will however be smaller than anticipated. The springback due to the higher strength is large when roll bending.
Break bending	Avoid sharp bending radius. Minimum ratio between inner radius to sheet thickness should not be less than 2.
Deep drawing	If drawing is dominant, formability is comparable to austenitic stainless steel. If stretching is dominant, formability is closer to ferritic steels.
Roll forming	The high strength of the sheet has to be considered in the design of the rolls. If properly designed there are no problems in roll forming duplex.
Tooling use	Strong, durable tools (hardness, HRC larger than 500, Ra-value preferably lower than 0.2 micrometers).
Lubrication	Because of the high strength of duplex and extreme pressure needed, additives are useful in complex forming operations.

Forta range duplex products

Forta range duplex stainless steels offer excellent possibilities for the construction of challenging and durable structures. However, due to their high strength the forming process is somewhat different than with austenitic or ferritic steels. Outokumpu can assist you with all technical aspects of fabrication. We can provide you with the necessary training, computer simulations, and detailed instructions.

Welding

Duplex stainless steels can be welded with most of the methods used for austenitic stainless steel:

- Shielded metal arc welding (SMAW)
- Gas tungsten arc welding (GTAW, TIG)
- Gas metal arc welding (GMAW, MIG)
- Flux-cored arc welding (FCAW)
- Plasma arc welding (PAW)
- Submerged arc welding (SAW)
- Others: Laser, resistance, and high frequency (HF) welding

In general, the main challenge when welding Forta range duplex products is maintaining the phase balance in the heat-affected zone (HAZ) without precipitation. The chemical composition balances the microstructure. Therefore, it is important to use the correct welding consumable and procedure.

The following general instructions should be followed when welding Forta range duplex products:

- 1. Weld without preheating.
- 2. Allow the material to cool between passes, preferably to below 150 °C/300 °F (for Forta SDX 2507 \leq 100 °C/210 °F).
- 3. Duplex filler material is required and recommended with the exception of Forta LDX 2101, which can be welded without filler material in some cases.
- 4. The recommended arc energy should be kept within specified limits.
- 5. The heat input should be adapted to the product and adjusted to the thickness of the welded material.
- The edge preparation angle should be about 10° greater and the land should be somewhat smaller than when welding standard austenitics.
- 7. If welded with filler, post-weld annealing is normally not necessary.
- For GTAW and PAW methods, the addition of nitrogen (1–2%) to the shielding/purging gas is recommended.

Welding to other steels, including carbon steels

Forta range duplex stainless steels are readily weldable to other steels, including carbon steels. The filler type can be duplex. When duplex steels are welded to carbon steels, one alternative is to use a 23Cr13Ni2Mo type filler. In most cases duplex fillers offer more strength and better corrosion resistance. When welding duplex to super austenitic steels, please contact Outokumpu for assistance.

Post-weld cleaning

In order to restore the stainless steel surface and achieve good corrosion resistance, it is necessary to perform a post-weld treatment. There are both mechanical methods (for example, brushing, blasting, and grinding) and chemical methods (for example, pickling) available. The most appropriate method depends on the type of imperfections to be removed, as well as corrosion resistance, hygiene, and aesthetic requirements.

Welding consumables					
Outokumpu name	EN	ASTM		Consumable ISO designation	
		Type UNS			
Duplex, high strength, high corrosion resistance and enhanced resistance to stress corrosion cracking					
Forta DX 2205	1.4462	-	S32205	22 9 3 NL	
Forta LDX 2101	1.4162	-	S32101	23 7 NL, 22 9 3 NL	
Forta DX 2304	1.4362	-	\$32304	23 7 NL, 22 9 3 NL	
Forta EDX 2304	1.4362	-	\$32304	22 9 3 NL	
Forta LDX 2404	1.4662	-	S82441	22 9 3 NL	
Forta SDX 2507	1.4410	-	S32750	25 9 4 NL	
Forta FDX 25	1.4635*	-	S82012	22 9 3 NL	
Forta FDX 27	1.4637*	-	S82031	22 9 3 NL	

*)Designation included in Stahl-Eisen-Liste.

Forming

Forta range duplex products are suitable for all forming techniques. The higher strength and lower elongation compared with austen- itic stainless steel will however impose some differences in forming behavior: Generally a higher force is needed. On the other hand, since duplex design often implies down-gauging, the force level can be similar to austenitics. If the forming technique is not already decided, we recommend choosing the most appropriate one for duplex stainless steels.

Forta FDX 25 and Forta FDX 27

The Forta range FDX products exhibit substantially improved formability. The elongation after fracture is typically about 40% compared with about 30% for other duplex stainless steels, which make them more suitable for advanced forming.

Machining

Stable setup

Due to the higher strength the cutting forces will be higher, which increases the risk of vibrations. The trick is to have a stable setup. Use the shortest possible tool extension, good and rigid clamping

Sharp tools

Use cutting tools with a positive geometry. Duplex stainless steels are prone to work hardening, a dull geometry will generate a hard surface and decrease the tool life.

Avoid edge build up

Stainless steels have a tendency to stick to the tool. Prob- lems occur when the cutting speed is too low. The main difference between carbon steel and stainless steels when machining is that you face problems if you run too slowly. The result will be poor surface finish and short tool life. The problem is solved by increasing the cutting speed.

Forta LDX 2101

The lean duplex product Forta LDX 2101 has superior machinability compared with other duplex stainless steels. Even compared with low-alloyed standard austenitic stainless steel, Forta LDX 2101 is easier to machine.

Forta range H-series products

Forta H400 and H500 are readily weldable with all conventional welding methods. When welding with filler materials, 1.4316 should be used for welds with similar materials and 1.4370 for welds with unalloyed steels. No preheating or post-weld treatment is required. For applications in particularly critical conditions, temper colors or scaling should be removed chemically (for example, by pickling) and/or mechanically (for example, by grinding).

Other joining methods like bonding, weld bonding, and mechanical joining methods such as riveting are also possible.

One advantage of the special balanced austenitic microstructure of H-series products can be demonstrated under dynamic loading in welded areas.

Considering the hardness values in the bend area with those of the original state, it can be shown that the TWIP effect of H-series

steels restarts under loading. The effect is significant in the weld areas, and therefore the welding zone is not the weak point during a crash. The complete material area subtends a hardening to the crash load. The mentioned property is tremendously important for intrusion-relevant passenger safety components like b-pillars in automotive applications.

Outokumpu can assist you when using H-series products. Contact our automotive technical support team at <u>yttzhj.com</u>

Forming and machining

Forta H-series steels show good hot and cold forming behavior. All common cold forming processes can be used, including blending, deep drawing, spinning, and profiling. However, the increased yield strength of the material requires higher forming forces than typical chromium-nickel steels, while a higher degree of springback must also be taken into account. Given the material's work hardening tendency and relatively low thermal conductivity, high quality tool steel or hard metal tools should be used for machining.

Forta range temper rolled products

Forming and machining

The overall formability of austenitics is good. The required forces and the elastic return are bigger compared with carbon steels. Because of their high ductility and strong work hardening, it is recommended to use sharp tools, effective cooling, and an adequate feed tool.

Austenitics can be readily formed and fabricated using the full range of cold forming operations. They can be used in heading, drawing, and bending. Any cold forming operations will increase the strength and hardness of the material, and may leave it slightly magnetic. Work hardening is accentuated by the partial transform- ation of the austenite phase of the material to hard martensite.

Welding

Austenitic stainless steels in general have excellent weldability and are readily weldable with all conventional welding methods, including MMA, MIG, MAG, TIG, SAW, LBW and RSW, excluding gas welding. Austenitic steels have about 50% higher thermal expansion and lower heat conductivity compared with carbon steels. This means that larger deformation and higher shrinkage stresses may result from welding. Cleaning the weld seam is very important for maintaining corrosion resistance. Pickling is recommended. Because of the austenitic structure, the welded joints are tough down to low temperatures even in the as-welded condition.

For more information, see the Outokumpu Welding Handbook, available from our sales offices.

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Standards and approvals

The most commonly used international product standards are given in the table below. For a full list of standards by product, see **yttzhj.com**

Temper rolled product standards

Standards	
Flat products	
EN ISO 18286	Hot-rolled stainless steel plates – Tolerances on dimensions and shape
EN 10051	Hot-rolled steel strip tolerances
EN 10088-1	Stainless steels – Part 1: List of Stainless steels
ISO 15510	Stainless steels - chemical composition
EN ISO 9445	Cold-rolled stainless narrow strip, wide strip, plate/sheet and cut lengths tolerances
ASTM A 480	General requirements for flat-rolled stainless and heat resisting steel
ASTM A 959	Harmonized standard grade compositions for wrought stainless
ASME IID	Materials – Physical properties tables
Flat and long pro	ducts
EN 10028-7	Flat products for pressure purposes – Stainless steels
EN 10088-2	Stainless steels – sheet/plate and strip for general purposes
EN 10088-3	Stainless steels – semi-finished products, bars, rods sections for general purposes
EN 10088-4	Technical delivery conditions for sheet/plate and strip
EN 10088-5	Technical delivery conditions for bars, rods wire, sections and bright products of corrosion resisting steels for construction purposes
EN 10095	Heat resisting steels and nickel alloys
EN 10151	Stainless steel strip for springs
EN 10302	Creep resisting steels, nickel and cobalt alloys
ASTM A 167	Stainless and heat-resisting Cr-Ni steel plate, sheet, and strip
ASTM A 176	Stainless and heat-resisting Cr steel plate, sheet, and strip
ASTM A 240	Cr and Cr-Ni stainless steel plate, sheet and strip for pressure vessels
ASTM A276	Stainless steel and heat resisting steel bars and shapes
ASTM A479/479M	Stainless steel bars for boilers/pressure vessels
ASTM A493	Stainless steel and heat-resisting steel rod and wire for cold heading and forging
ASTM A555	General requirements for stainless and heat resistant steel wire and wire rod
ASTM A 666	Austenitic stainless steel sheet, strip, plate, bar for structural and architectural applications
ASME IIA	Materials. Part A – Ferrous Material Specifications

Duplex pressure vessel approvals

Forta DX 2304, Forta DX 2205, and Forta SDX 2507 are listed in EN 10028-7:2007.

European material approval EAM 0045-01:2012/01 for Forta LDX 2101 is available for cold rolled 0.5-6.4 mm and hot rolled 3.0–10.0 mm.

In ASME II-D 2013, Forta DX 2205 (S31803 and S32205). Forta EDX 2304 (S32304), Forta SDX 100 (S32760) and Forta SDX 2507 (S32750) are listed for general use in the temperature range -30 - 316 °C. Data for Forta LDX 2101 and Forta LDX 2404 can be found in ASME code case 2418-1 and 2780 respectively.

Certificates and approvals

Outokumpu meets the most common certifications and approvals including:

- AD 2000 Merkblatt
- Approval of Material Manufacturers
- Factory Production Control Certificate
- ISO 9001
- ISO 14001
- ISO 50001
- ISO/TS 16949
- NORSOK
- OHSAS 18001
- Pressure Equipment Directive (PED)

Contacts and enquiries

Contact us

Our experts are ready to help you choose the best stainless steel product for your next project.

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Working towards forever.

We work with our customers and partners to create long lasting solutions for the tools of modern life and the world's most critical problems: clean energy, clean water, and efficient infrastructure. Because we believe in a world that lasts forever.



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