

Outokumpu Core range



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# We believe in a world that lasts forever

Outokumpu is a global leader in the advanced materials business, creating stainless steels that are efficient, long lasting, and recyclable. A strong customer focus, sustainability, and technical excellence are at the heart of everything we do.

As an open and approachable company, our customers rely on our advice to help them select products that will deliver the best long-term performance for their needs.

With over a century of innovation behind us and some of the best minds in the business, we continue to develop pioneering materials to meet the demands of tomorrow.

The durability of stainless steel means that it is not only the best, but also the most economically sustainable choice for a wide range of applications. All of our products are made from an average of 85% recycled material and are fully recyclable at the end of their lifecycles.

Together with our customers and partners, we are building a world that lasts forever.



## The inside view

#### For multi-purpose use – indoor and mild outdoor conditions.

Outokumpu's legacy of innovation and consistent quality means we have the right product for every application. By grouping our products into ranges based on performance rather than stainless steel family we aim to make choosing the best product for your application easier.

Core range products are designed for applications in corrosive environments. This range contains our workhorse products Core 304/4301 and Core 304L/4307, as well as several alternatives and low-nickel and nickel-free options.

Outokumpu austenitics are highly formable and weldable, making them suitable for a wide range of applications from cutlery to storage tanks. Many of our ferritic stainless steels also have good formability, especially with regards to deep drawing, and are widely used in architectural applications and by appliance makers.



You can depend on Outokumpu stainless steels to reliably and consistently meet the specifications that your application demands.

All Core range products are readily available around the globe and are delivered from mills that are well known for their quality and on-time delivery accuracy. You can depend on Outokumpu stainless steels to reliably and consistently meet the specifications that your application demands.

Our customers also rely on us to deliver the best material selection advice, and we can often find more cost-effective solutions that help you to avoid over-specifying.

Please contact us by outokumpu.com/contacts to find out which of our products is right for your next project.





The Pitting Resistance Equivalent (PRE) number can be used to compare the resistance of different stainless steels to pitting corrosion. It takes into account the effect of the most important alloying elements.

# Choosing the right product

Choosing the right stainless steel for an application is key to ensuring both the cost effectiveness and success of your project. Take a look at the individual Core range products – and the applications they are best suited for – to get an idea of your options.

#### Key products

#### Core 304/4301

Core 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 that require good formability and weldability. Core 304/4301 can be delivered with a variety of surface finishes.

#### Typical applications

- Household appliances and consumer goods
- Indoor and outdoor cladding, handrails, and window frames
- Food and beverage industry equipment
- Storage tanks
- Flanges and valves

#### **Product forms**

C. H. P. B. R. S. T

#### Core 304L/4307

Core 304L/4307 is a low-carbon alternative to Core 304/4301. The lower carbon content minimizes carbide precipitation as a result of heat input, for example during welding, giving improved resistance against intergranular corrosion. It's suitable for a wide variety of applications that require good formability and weldability, and can be delivered with a variety of surface finishes.

#### **Typical applications**

- Food and beverage industry equipment
- · Chemical and pharmaceutical industry equipment
- Heat exchangers
- · Storage tanks and containers
- Pipes
- Flanges and valves

#### **Product forms**

C, H, P, B, R, S, T

#### Product forms



Cold rolled coil and sheet



Hot rolled coil and sheet



Quarto plate



Bar



Wire rod







Semifinished (bloom, billet, ingot & slab) Pipe



## **Alternatives**

In addition to Core 304/4301 and Core 304L/4307 we also offer several alternatives designed for a more specific range of applications.

Outokumpu name	Typical applications	Product forms
Core 304LN/4311 A low-carbon, higher nickel and nitrogen alloyed alternative to Core 304/4301 with improved strength and low-temperature toughness. Suitable for applications that require high tensile strength.	<ul> <li>Railroad cars</li> <li>Pressure vessels</li> <li>Chemical plant equipment (mild to medium corrosive environments)</li> <li>Flanges and valves</li> </ul>	C, H, P, R, S
Core 304L/4306 A higher nickel alternative to Core 304L/4307 with improved formability and deep drawability.	Chemical and pharmaceutical plant equipment (mild to medium corrosive environments) Flanges and valves	C, H, P, B, R, S, T
Core 305/4303  A high-nickel alternative to Core 304/4301 with reduced strain hardening and excellent cold forming properties. Ideal for parts that require high deformation degrees.	Industrial parts with complex shapes Sinks and other deep-drawn products Complex stamping processes Re-rollers producing very thingauge coils	C, H, R, S
Core 321/4541 A titanium-stabilized austenitic stainless steel with improved intergranular corrosion resistance for an extended temperature range.	Annealing covers     Stack liners     Automotive exhaust systems     Welded pressure vessels     Flanges and valves	C, H, P, B, R, S, T
Core 347/4550  Core 347/4550 is a niobium stabilized alternative Core 321/4541 with improved intergranular corrosion resistance and good mechanical properties at high temperatures. Core 347/4550 is particularly useful in applications with intermittent heating in the range 400–900 °C/750–1650 °F.	High temperature gaskets     Rocket engine parts     Expansion joints     Aircraft collector rings     Exhaust manifolds     Chemical production equipment     Flanges and valves	C, H, P, B, R, S, T

Outokumpu name	Typical applications	Product forms
Core 301LN/4318  A low-carbon, nitrogen alloyed alternative to Core 301/4310 with elevated strength, making it particularly suitable for lightweight construction.	Automotive applications, especially vehicle chassis     Railroad cars	C, H, S
Core 301/4310  A lower chromium and nickel alternative to Core 304/4301 with high work hardening capacity, this is a good choice for applications subjected to high mechanical loading.	<ul><li>Springs</li><li>Press plates</li><li>Conveyor chains</li><li>Mixer blades</li><li>Fuel tanks</li></ul>	C, H, B, R, S

## Low-nickel stainless steels

In our low-nickel stainless steels nickel is partly replaced by manganese giving these grades better price stability.

Outokumpu name	Typical applications	Product forms	
Core 201/4372 This low-nickel stainless steel has properties similar to Core 301/4310 but a higher work hardening coefficient.	<ul><li> Household appliances</li><li> Kitchen utensils</li><li> Sinks</li><li> Doors and windows</li><li> Railroad cars</li></ul>	C, H, S	
Core 201LN/4372 This low-nickel stainless steel also has properties similar to Core 301/4310, but has higher strength than Core 201/4372. It hardens more quickly due to its higher work hardening coefficient.	Railroad freight cars Truck trailers Coal handling Bulk transport equipment	C, H, S	

### Nickel-free ferritic stainless steels

Nickel-free ferritic stainless steels offer good price stability along with good corrosion resistance and formability. Ferritic stainless steels are magnetic.

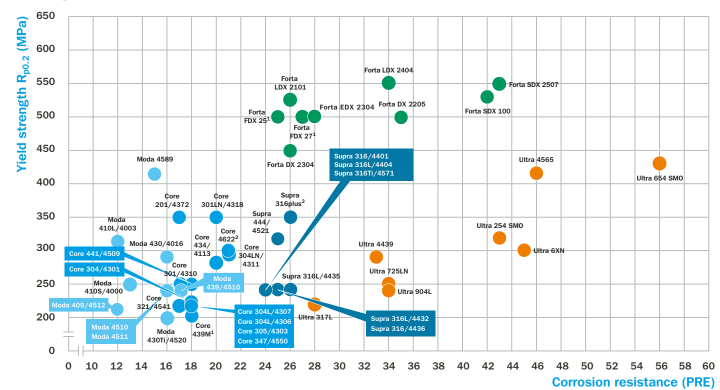
Outokumpu name	Typical applications	Product forms		
Core 441/4509 A nickel-free 17% chromium ferritic stainless steel grade with good corrosion resistance and high-temperature strength was originally designed for exhaust systems. Core 441/4509 is available with single (niobium) or dual (niobium and titanium) stabilization. Due to good formability and weldability it is often a suitable replacement for Core 301/4310.	Indoor claddings Restaurant equipment and appliances Tubes Heat exchangers	C, H, S		
Core 439M Very similar to Core 441/4509, but dual stabilized with titanium and niobium for a more even surface appearance and enhanced weldability. With 1% more chromium, it also has slightly better corrosion resistance.	Automotive exhaust systems     Sugar industry equipment     Household appliances	C, H, S		
Core 4622  A nickel-free, high-chromium (21% Cr) ferritic stainless steel grade with similar corrosion resistance to Core 304/4301. Core 4622 has excellent deep drawability and is almost ridging free, meaning it is easier to polish and has a lower overall production cost.	Household, catering and architectural applications (indoor and outdoor)     Tubular products for automotive and process industries     Tanks and process equipment	C, H		
Core 434/4113 A molybdenum-alloyed ferritic stainless steel that offers improved corrosion resistance.	Automotive trim fittings	C, H, S		



Outokumpu Moda 430/4016 can be successfully used in place of Core 304/4301 in many indoor and mild corrosive outdoor environments.

## Product performance comparison

#### 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 Outokumpu typical values. Yield strength ( $R_{\text{po.2}}$ ) according to EN 10088-2 minimum values for cold rolled strip. Yield strength for temper rolled products ranges from 500-2000 MPa.

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

For more values by product, please see steelfinder.outokumpu.com



# Product properties

Core range Corrosive environments													
Steel designations					Performance Typical chemical composition, % by mass								
	ASTM			$A_{80}/A_{50}^{-1} R_{p0,2}$ Grade									
Outokumpu name	EN	Туре	UNS	PRE	%	MPa	family	С	Cr	Ni	Mo	N	Others
Core 304/4301	1.4301	304	S30400	18	45	230	А	0.04	18.1	8.1	-	-	_
Core 304L/4307	1.4307	304L	S30403	18	45	220	Α	0.02	18.1	8.1	-	-	-
Alternatives													
Core 304LN/4311	1.4311	304LN	S30453	21	40	290	Α	0.02	18.5	9.2	-	0.14	-
Core 304L/4306	1.4306	304L	S30403	18	45	220	Α	0.02	18.2	10.1	-	-	-
Core 305/4303	1.4303	305	S30500	18	45	220	Α	0.04	17.7	12.5	-	-	-
Core 321/4541	1.4541	321	S32100	17	40	220	Α	0.04	17.3	9.1	=.	_	Ti
Core 347/4550	1.4550	347	S34700	18	40	220	Α	0.05	17.5	9.5	-	-	Nb
Core 301LN/4318	1.4318	301LN	S30153	20	35	350	Α	0.02	17.7	6.5	-	0.14	-
Core 301/4310	1.4310	301	S30100	17	40	250	Α	0.10	17.0	7.0	-	-	-
Low-Ni alternatives													
Core 201/4372	1.4372	201	S20100	17	45	350	Α	0.05	16.1	3.6	-	0.08	Cu 6.6Mn
Core 201LN/4372	1.4372	201LN	S20153	19	45	350	А	0.02	16.2	4.1	-	0.16	Cu 6.6Mn
Ni-free alternatives													
Core 441/4509	1.4509	-	S43940	18	18	250	F	0.02	17.6	-	-	_	Ti Nb
Core 439M	-	439M	S43932	18	221)	2051)	F	0.02	17.6	-	-	-	Ti Nb
Core 4622	1.4622	-	S44330	21	222)	2052)	F	0.02	21.0	-	-	-	Ti Nb Cu
Core 434/4113	1.4113	434	S43400	20	18	280	F	0.05	16.5	-	1.0	-	=

<sup>&</sup>lt;sup>1)</sup> Min. values acc. to ASTM A240, for strip t ≤ 5 mm. <sup>2)</sup> Min. values acc. to EN 10028-7.

Note: figures shown are EN 10088-2 cold rolled minimum values for elongation  $(A_{s0})$  and yield strength  $(R_{p0,2})$ . Chemical compositions are Outokumpu typical values. For specific values by product, please see **steelfinder.outokumpu.com** 

Core range products are available with the following surface finishes: 1, 2B, 2D, 2E, and our Deco range includes Deco BA/2R, ground, polished, brushed, patterned, and special surfaces.

#### Stainless steel types

Austenitic stainless steels have good to excellent corrosion resistance combined with very good weldability and formability. The austenitic structure has good creep resistance and good oxidation resistance that makes these steels useful at elevated temperatures. They can also be used in cryogenic applications and are, in the annealed condition, the only non-magnetic steel family.

**Ferritic stainless steels** have good resistance to corrosion, especially stress corrosion cracking. Their lower carbon and nitrogen content together with niobium and/or titanium stabilization improve both weldability and toughness. Ferritic stainless steels are magnetic.



# 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.

outokumpu classic

Moda

Mildly corrosive environments Core

Corrosive environments

е

Highly corrosive environments

Supra

outokumpu pro

Forta

Duplex & other high strength Ultra

Extremely corrosive environment

Dura

High hardness Therma

High service temperatures

Information given in this brochure may be subject to alterations without notice. Care has been taken to ensure that the contents of this publication are accurate

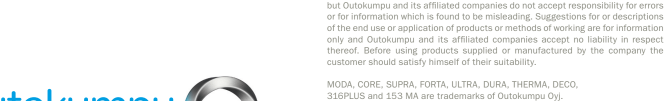
PRODEC, EDX, FDX, FDX 25, FDX 27, LDX, 253 MA, 254 SMO, 654 SMO, LDX 2101,

Prodec

Improved machinability

Deco

Special surfaces





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