

# Outokumpu high-performance bar

Outokumpu produces high-performance stainless steel bar in an industry-leading variety of grades and shapes.

Our end-to-end approach, from melting to testing, means that we can offer a full range of long products with industry-leading consistency, delivery performance, and technical support.

Outokumpu high-performance stainless steel bars are produced in an extremely wide selection of grades, including our Prodec range for superior machinability.

Outokumpu experts have in-depth knowledge about the material needs of the automotive, oil and gas, and chemical industries, as well as industrial components and consumer goods.

Our dedicated teams are always easy to get in touch with. We're here to support you all the way from materials selection to end use, helping you to get the best result possible from our stainless steels.



## Key benefits

**Product quality** 

Delivery reliability

Expert technical advice

Easy to deal with

Learn more at outokumpu.com/longproducts

### Our mills



#### Sheffield Stainless Bar

Sheffield Stainless Bar (SSB) is a leading producer of hexagon and square bars and Prodec superior machinability bars in small diameters.



#### **Degerfors Long Products**

Outokumpu's hot rolling mill in Degerfors, Sweden is a global supplier of high quality bars as well as rolled and forged billets in a wide range of stainless steel grades.

# Round bar

Outokumpu offers stainless steel peeled and black round bars that are available from stock for quick delivery in Europe. We produce our round bar in a wide range of ferritic, austenitic, duplex, heat resistant, and precipitation hardening stainless steels as well as the Prodec range for superior machinability.

We have also made significant investments to further strengthen our capacity and capability in the products' grades, sizes, and surface conditions. Our bar products have consistently high quality, including their surface, straightness, and chemical composition. Our experts can also guide you through the whole process from material selection to end use, helping you to get the best possible results from our materials.

### **Benefits**

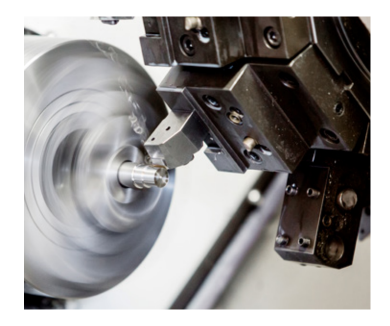
- Superior machinability with Prodec range grades
- Quick delivery from stock estimated 1 week in Sweden and 2 weeks in Europe
- High surface quality means bar can be used without further surface treatment
- High tolerance conformance

| Dimensions |          |                    |                     |
|------------|----------|--------------------|---------------------|
| mm         | in       | Condition          | Tolerance           |
| 6–65       | 1/4-21/2 | Cold drawn         | h9                  |
| 6–65       | 1/4-21/2 | Ground             | h7, h8              |
| 6–65       | 1/4-21/2 | Peeled or polished | h9                  |
| 6–100      | 1/4-4    | Peeled or polished | h9                  |
| 30-230     | 13/16-9  | Peeled             | k11*, k12,<br>k13   |
| 30–230     | 13/16-9  | Black              | To meet<br>EN 10060 |

<sup>\*</sup>Peeled k11 dimension up to 170 mm/6¾ inch.

Dimensions
6-230 mm / 1/4-9 inches





## Superior machinability with Prodec

The Prodec range comprises stainless steel grades that are optimized for consistently superior machinability, enabling faster machining speed, longer tool life, and enhanced quality.

Extensive technical knowledge and our end-to-end production chain enables us to optimize the material's machinability properties through all steps of the process.

Unlike typical grades optimized for machinability, Prodec products have similar corrosion resistance to conventionally produced stainless steel grades.

### Prodec benefits

#### Faster machining\*

Based on  $\rm V_{15}$  testing results you can optimize machining speeds for Prodec 304L/4307 up to 300 m/min. Using higher speeds can lead to significant cost savings per component.

#### Longer tool life\*

Prodec can double tool lifetime.

#### Superior quality and tolerances

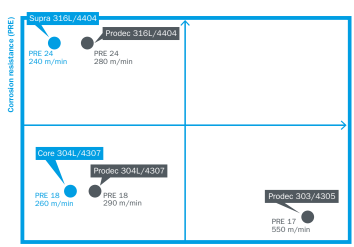
Prodec expands the machining window, leading to superior chip formation while avoiding built up edge and tool wear.

\*Testing done with Outokumpu Prodec and 7 European competitors' bars with improved machinability in grades 316L/4404 and 304L/4307.



Exclusive distributor for Outokumpu Prodec in Germany, Denmark, France, Spain, Portugal, Italy, Belgium, and the Netherlands.

#### Comparison of machinability vs. corrosion

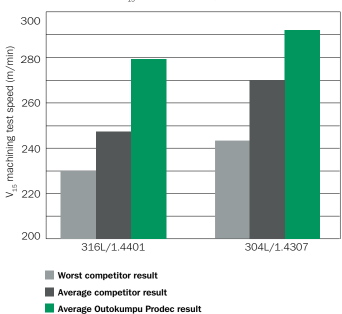


V<sub>15</sub> machining test average speed (m/min)

Prodec range products have the same corrosion resistance as conventionally produced stainless steels but offer the significant advantage of higher machining speeds. Prodec 303/4305 contains a significant amount of sulfur, which lowers corrosion resistance compared to 304L/4307.

### Faster machining with Prodec

V<sub>15</sub> peeled bar testing (m/min)



Testing done with Outokumpu Prodec and 7 European competitors' bars with improved machinability in grades 316L/4404 and 304L/4307. The tool used for testing was a CNMG 2015 cemented carbide insert.

# Hexagon bar

Outokumpu and Böllinghaus Steel offer stainless steel hexagon bars from 8–70 mm /  $\frac{5}{16}$ – $\frac{23}{4}$  in. We produce our hexagon bar in a wide range of ferritic, austenitic, duplex, heat resistant, and precipitation hardening stainless steels as well as the Prodec range for superior machinability.

Our products have consistently high quality, including their surface, straightness, and chemical composition. Our experts can also guide you through the whole process from material selection to end use, helping you to get the best possible results from our materials.

### **Benefits**

- High surface quality means bar can be used without further surface treatment
- · High machinability with Prodec range grades
- High tolerance conformance

| Dimensions |           |            |           |  |  |
|------------|-----------|------------|-----------|--|--|
| mm in      |           | Condition  | Tolerance |  |  |
| 8–70       | 5/16-23/4 | Cold drawn | h11       |  |  |



Outokumpu's representative for hexagon, square, and flat bars in Europe, Asia, and Latin America is Böllinghaus Steel.

#### Dimensions 8-70 mm / 5/16-23/4 inches





# Square bar

Outokumpu and Böllinghaus Steel offer stainless steel square bars from 8–75 mm /  $\frac{5}{6}$ –3 in. We produce our square bar in a wide range of ferritic, austenitic, duplex, heat resistant, and precipitation hardening stainless steels as well as the Prodec range for superior machinability.

Our products have consistently high quality, including their surface, straightness, and chemical composition. Our experts can also guide you through the whole process from material selection to end use, helping you to get the best possible results from our materials.

### **Benefits**

- High surface quality means bar can be used without further surface treatment
- High machinability with Prodec range grades
- High tolerance conformance

| Dimensions |           |            |           |
|------------|-----------|------------|-----------|
| mm         | in        | Condition  | Tolerance |
| 8–70       | 5/16-23/4 | Cold drawn | h11       |
| 10-75      | 1/2-3     | Hot rolled | -         |

#### Dimensions 8-75 mm / 5/16 -3 inches





# A wide selection of grades

We produce our stainless steel bar in a wide variety of grades. Please contact sales.bar@outokumpu.com to check the availability of specific products.

Outokumpu's representative for hexagon and square bars in Europe, Asia, and Latin America is Böllinghaus Steel. The sales contact is Antonio Perea: perea@boellinghaus.de

|   |               | ASTM           |                |            | Grade  | Typical chemical composition, % by mass |      |       |     |      |         |
|---|---------------|----------------|----------------|------------|--------|---|------|-------|-----|------|---------|
| Outokumpu name                                | EN            | Туре           | UNS            | -<br>JIS   | family | С                                       | Cr   | Ni    | Мо  | N    | Others  |
| Core range for corrosive environments         |               |                |                |            |        |   |      |       |     |      |         |
| Core 304/4301                                 | 1.4301        | 304            | S30400         | SUS 304    | Α      | 0.04                                    | 18.1 | 8.1   | -   | -    | -       |
| Core 304L/4307                                | 1.4307        | 304L           | S30403         | SUS 304L   | Α      | 0.02                                    | 18.1 | 8.1   | -   | -    | -       |
| Core 304LN/4311                               | 1.4311        | 304LN          | S30453         | SUS 304LN  | Α      | 0.02                                    | 18.5 | 9.2   | -   | 0.14 | -       |
| Core 304L/4306                                | 1.4306        | 304L           | S30404         | SUS 304L   | Α      | 0.02                                    | 18.2 | 10.1  | _   | -    | -       |
| Core 321/4541                                 | 1.4541        | 321            | S32100         | SUS 321    | Α      | 0.04                                    | 17.3 | 9.1   | -   | -    | Ti      |
| Core 304Cu/4567                               | 1.4567        | (304Cu)        | S30430         | SUS XM7    | Α      | 0.01                                    | 17.7 | 9.7   | -   | -    | 3Cu     |
| Supra range for highly corrosive environments |               |                |                |            |        |   |      |       |     |      |         |
| Supra 316/4401                                | 1.4401        | 316            | S31600         | SUS 316    | Α      | 0.04                                    | 17.2 | 10.1  | 2.1 | -    | -       |
| Supra 316L/4404                               | 1.4404        | 316L           | S31603         | SUS 316L   | Α      | 0.02                                    | 17.2 | 10.1  | 2.1 | -    | -       |
| Supra 316Ti/4571                              | 1.4571        | 316Ti          | S31635         | SUS 316Ti  | Α      | 0.04                                    | 16.8 | 10.9  | 2.1 | -    | Ti      |
| Supra 316/4435                                | 1.4435        | 316L           | -              | SUS 316L   | Α      | 0.02                                    | 17.3 | 12.6  | 2.6 | -    | -       |
| Supra 316L/4436                               | 1.4436        | 316            | -              | SUS 316    | Α      | 0.04                                    | 16.9 | 10.7  | 2.6 | -    | -       |
| Supra 316LN/4429                              | 1.4429        | 316LN          | S31653         | SUS 316LN  | Α      | 0.02                                    | 16.7 | 11.1  | 2.6 | 0.14 | -       |
| Supra 316Cu/4578                              | 1.4578        | (316Cu)        | -              | -          | Α      | 0.02                                    | 16.9 | 10.7  | 2.1 | -    | Cu      |
| Forta range for duplex                        | and other h   | igh strength s | tainless steel | s          |        |   |      |       |     |      |         |
| Forta DX 2205                                 | 1.4462        | -              | S32205         | SUS 329J3L | D      | 0.02                                    | 22.4 | 5.7   | 3.1 | 0.17 | -       |
| Forta LDX 2101                                | 1.4162        | -              | S32101         | -          | D      | 0.03                                    | 21.5 | 1.5   | 0.3 | 0.22 | 5Mn, Cu |
| Forta SDX 2507                                | 1.4410        | -              | S32750         | -          | D      | 0.02                                    | 25.0 | 7.0   | 4.0 | 0.27 | -       |
| Forta SDX 100                                 | 1.4501        | -              | S32760         | -          | D      | 0.02                                    | 25.4 | 6.9   | 3.8 | 0.27 | W, Cu   |
| Ultra range for extrem                        | ely corrosive | e environment  | s              |            |        |   |      |       |     |      |         |
| Ultra 904L                                    | 1.4539        | 904L           | N08904         | SUS 890L   | Α      | 0.01                                    | 19.8 | 24.20 | 4.3 | -    | 1.4Cu   |
| Ultra 254 SMO                                 | 1.4547        | -              | S31254         | -          | Α      | 0.01                                    | 20.0 | 18.00 | 6.1 | 0.20 | Cu      |
| Ultra XM-19                                   | _             | XM-19          | S20910         | -          | Α      | 0.06                                    | 21.0 | 12.00 | 2.1 | 0.25 | 4.5Mn   |
| Ultra 317L                                    | 1.4438        | 317L           | S31703         | SUS 317L   | Α      | 0.02                                    | 18.2 | 13.70 | 3.1 | -    | -       |

|  |               | ASTM         |        |           | Grade  | Typical chemical composition. % by mass |      |       |     |      |          |
|--|---------------|--------------|--------|-----------|--------|---|------|-------|-----|------|----------|
| Outokumpu name EN                          | EN            | Туре         | UNS    | JIS       | family | С                                       | Cr   | Ni    | Мо  | N    | Others   |
| Dura range for heat tre                    | eatable stair | nless steels |        |           |        |   |      |       |     |      |          |
| Dura 420/4021                              | 1.4021        | 420          | S42000 | SUS 420/1 | M      | 0.20                                    | 13.0 | -     | -   | -    | -        |
| Dura 410/4006                              | 1.4006        | 410          | S41000 | SUS 410   | М      | 0.12                                    | 12.0 | -     | -   | -    | -        |
| Dura 17-4PH                                | 1.4542        | 630          | S17400 | SUS 630   | PH     | 0.02                                    | 15.5 | 4.80  | -   | -    | Nb, Cu   |
| Dura 416/4005                              | 1.4005        | 416          | S41600 | SUS 416   | M      | 0.10                                    | 13.0 | -     | -   | -    | S        |
| Therma range for high service temperatures |               |              |        |           |        |   |      |       |     |      |          |
| Therma 253 MA                              | 1.4835        | -            | S30815 | -         | Α      | 0.09                                    | 21.0 | 11.00 | -   | 0.17 | Si, Ce   |
| Therma 310S/4845                           | 1.4845        | 3108         | S31008 | SUS 310S  | Α      | 0.05                                    | 25.5 | 19.10 | -   | -    | -        |
| Therma 321H/4878                           | 1.4878        | 321H         | S32109 | SUS 321   | А      | 0.05                                    | 17.3 | 9.10  | -   | -    | Ti       |
| Therma 4828                                | 1.4828        | -            | _      | -         | Α      | 0.04                                    | 19.3 | 11.20 | -   | -    | Si       |
| Therma 309S/4833                           | 1.4833        | 309S         | S30908 | SUS 309   | А      | 0.06                                    | 22.3 | 12.30 | -   | -    | -        |
| Therma 314/4841                            | 1.4841        | 314          | S31400 | -         | Α      | 0.06                                    | 24.3 | 19.20 | -   | -    | Si       |
| Therma 347H/4550                           | 1.4550        | 347H         | S34709 | SUS 347   | -      | 0.045                                   | 17.3 | 9.10  | -   | -    | Nb       |
| Therma 4886                                | 1.4886        | 330          | N08330 | SUS 310   | -      | 0.04                                    | 18.3 | 34.50 | -   | -    | 1.2Si    |
| Therma 304H/4948                           | 1.4948        | 304H         | S30409 | -         | А      | 0.05                                    | 18.1 | 8.30  | -   | -    | -        |
| Prodec range for supe                      | rior machina  | bility       |        |           |        |   |      |       |     |      |          |
| Prodec 303/4305                            | 1.4305        | 303          | S30300 | -         | Α      | 0.05                                    | 17.2 | 8.10  | -   | -    | 0.38     |
| Prodec 304L/4307                           | 1.4307        | 304L         | S30403 | -         | А      | 0.02                                    | 18.1 | 8.10  | -   | -    | -        |
| Prodec 316L/4404                           | 1.4404        | 316L         | S31603 | -         | Α      | 0.02                                    | 17.2 | 10.10 | 2.1 | -    | -        |
| Prodec 17-4PH                              | 1.4542        | 630          | S17400 | _         | PH     | 0.02                                    | 16.3 | 4.70  | _   | _    | Nb, 3.50 |

Chemical compositions given as % by mass. Table uses Outokumpu typical values. The required standard will be fully met as specified in the order.

For the full chemical composition list for different standards by stainless steel product, see steelfinder.outokumpu.com  $\frac{1}{2} \left( \frac{1}{2} \right) = \frac{1}{2} \left( \frac{1}{2} \right) \left( \frac{1}{2} \right)$ 

# Ensuring quality with end-to-end production

### Sheffield Stainless Bar



**Melting shop** 

Consistently produced high quality semis are made at the SMACC melting shop.



**Preparation for cold drawing** 

Rod coils are moved from the pre-dipping station to the cold drawing line.



**Billet feedstock** 

Our rolling mill uses billet feedstock produced at the SMACC melting shop.



**Cold drawing** 

Wire rod is drawn through a die, reducing the cross-sectional area of the bar, and cut to lengths.



Hot rolling into wire rod

Rod coil feedstock is used for bar production at Sheffield Stainless



**Testing** 

Final process steps include testing and inspection of the material.



Coil pre-dipping

The surface of the bar is coated with a drawing lubricant to aid cold drawing.



**Packing** 

Packing and shipping is done according to customer-specific requirements.

# High quality according to international standards

Our manufacturing programs are supported by in-house product inspection and testing, and the extensive experience of our technical team. SSB is accredited to recognized international standards, including:

- ISO 9001 TÜV Nord
- ISO 14001 TÜV Nord
- BS OHSAS 18001 TÜV Nord
- AD 2000 Merkblatt WO TÜV Nord
- CARES Certificate of Conformity of the Factory Production Control
- · CARES CE Declaration of Conformity

# **Degerfors Long Products**



**Melting shop** 

Consistently produced high quality semis are made at the SMACC melting shop.



**Cooling** 

Bars are moved to a cooling bed before finishing operations.



**Bloom feedstock** 

The feedstock for the bars is bloom produced at the SMACC melting shop.



**Straightening** 

Bars are straightened in final stages of finishing operations.



**Preheating** 

The process starts with reheating the bloom or ingot in our eight oxy-fuel heated pit furnaces.



**Peeling** 

Peeling of bars enhances surface quality and tolerances.



Rolling

The stainless steel is rolled into its final shape and dimensions. Further processing can be added.



**Testing** 

Final process steps include testing, inspection, packing, and shipping.

# High quality according to international standards

Our manufacturing programs are supported by in-house product inspection and testing, and the extensive experience of our technical team. Degerfors Long Produts is accredited to recognized international standards, including:

- NORSOK M650
- EN ISO 9001 TÜV Nord
- AD 2000 Merkblatt WO TÜV Nord
- PED 97/23/EC TÜV Nord
- Lloyd's Register 1.4462/2205

# A world that lasts forever

We believe in a world that is efficient, sustainable, and designed to last forever. The world deserves innovations that can stand the test of time and are ready to be born again at the end of their life cycle. Stainless steel is vital in enabling a sustainable world with economic prosperity.

#### Contact us

For all enquiries contact either: Sheffield Stainless Bar Tel. +44 114 261 6144

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outokumpu

Moda

Mildly corrosive

Core

Corrosive environments

Highly corrosive environments

Supra

outokumpu pro

Duplex & other high strength

**Forta** 

Ultra

Extremely corrosive environments

Dura

High hardness Therma

High service temperatures

Prodec

Improved machinability

Deco

Special surfaces



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