# The Lozenge pattern finish



# Description

- > UGINOX Lozenge is a patterned finish (typical pattern depth: 50 μm / 0.0020 inch).
- > This finish is available on select ferritic grades from our KARA range and on select austenitic grades. (Please refer to our dimensional range).
- > We propose a width range up to 1500 mm depending on thickness.
- > The surface conforms to the norm EN 10088 2M.

## Key strengths

- > Wear resistant finish.
- > Good resistance to mechanical attack.
- > Good corrosion resistance.
- > Easy to deep draw.

### **Applications**

- > Building: façade, floor, street furniture, decorative elements, etc.
- > Catering: worktops, cladding, etc.
- > Lifts: cabins, doors, various decorative components, etc.
- > Sinks: bowls, draining boards, etc.

#### Recommendations

#### Coatings

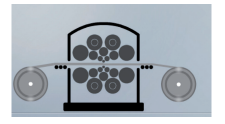
- > We recommend the use of a coating to protect the surface during transport, storage and subsequent transforming operations.
- > The choice of coating is based on the requirements (ease of forming, laser cutting, etc.). Please do not hesitate to consult us for specific requests.
- > If coating is not required, we suggest paper interleaving in between the coil laps or sheets.



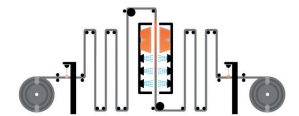
# Our manufacturing process

UGINOX Lozenge is patterned with specially prepared cylinders during the rolling operation followed by a further annealing stage in a bright annealing furnace. This operation produces a ductile product, optimised for deep-drawing, free of internal stresses in order to avoid forming issues such as shape, waves, twist, spring-back, during additional finishing processes such as cutting to length, forming, etc. View all of the stainless steel manufacturing process on our website.

- > The rolling technique used enables both a uniform and reproductible finish for the different grades and dimensions.
- > This production method is certified to the standards ISO 9001 and ISO 14001.



> The patterning operation at cold-rolling retains the properties of the passive layer.



The bright annealing stage retains its brightness, and ensures an optimum passive layer for corrosion resistance.

# Our dimensional range

	Norms				Thicknesses in mm (with standard tolerances)						
Grades	ASTM	UNS	EN		0.6	0.7	0.8	1	1.2	1.5	2
K30 <sup>(2)</sup>	430	S43000	1.4016	Maximum widths in mm	1250	1250	1500	1500	1500	1500	1500
K41	441	S43932	1.4509		1250	1250	1500	1500	1500	1500	1500
<b>304</b> <sup>(1)</sup>	304	S30400	1.4301		1250	1250	1500	1500	1500	1500	1500
316L*	316L	S31603	1.4404		1250	1250	1250	1250	1250	1250	1250

\* 1500 mm wide in thickness ≥0.8mm, consult us

(1) 304D/304ED/304L: consult us

(2) K30ED: consult us

The UGINOX Lozenge finish is available in coils. Please consult us for sheets.

These grades comply with American NSF/ANSI 51-2007 and European N°1 935/2004 standards regarding material used in contact with food. Mechanical properties of stainless steel grades comply with the industry norms EN 10088-2, EN 10088-4 and ASTM A 240

Construction products manufactured in all Aperam plants and service centres comply with the CE standard.

If you wish to find out more about our grades, please consult our technical data sheets on-line.

ss Europe, FT-UGINOX Lozenge.En. While every care has been taken to ensure that the information contained in this publication is as accurate as possible, Aperam – Stainless Europe, Group companies, cannot guarantee that it is complete nor that it is free from error. UGINOX® is a brand of Aperam – Stainless Europe, registered in numerous countries. Photographic c

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