Ogeborg —— Cork





Cork — Natural Lemon

Cork

Our collection of cork is mainly for use on walls and for facing on counters and tables etc. With cork you can create a lively and warm interior. The wide usability of the material makes it easy to use in both modern and traditional environments.

Cork is a completely natural raw material with unique properties which gives it an unrivalled character. It is light, impermeable to liquids and gases, elastic, compressible and provides thermal as well as acoustic insulation. It is also fire retardant and highly abrasion-resistant.

Our collection of cork is natural, biodegradable, renewable, recyclable and certified with FSC. It is also allergy tested and resistant to moisture bacteria and fungus. The adhesives and finishes used in the manufacturing process are formaldehyde-free and without other dangerous compounds.

Roll

SIZE:

70 cm width x 5.5 lm / 10 lm

THICKNESS:

0.5 - 10 mm

QUANTITY: Minimum 50m²



AREAS OF USE:

Cork absorbs sound which makes it well suited in meeting rooms, pausing rooms, bedrooms and dressing rooms. But it can also be used for facing on counters and tables etc. Each cork range has a unique natural pattern and will be beautifully patinated over time. For use as "pin board", recommended thickness minimum 5 mm.

Tile

SIZE:

30 x 60 cm, 60 x 90 cm

THICKNESS:

4 mm - upon request

QUANTITY:

Minimum 50m²



AREAS OF USE:

Cork absorbs sound which makes it well suited in meeting rooms, pausing rooms, bedrooms and dressing rooms. But it can also be used for facing on counters and tables etc. Each cork range has a unique natural pattern and will be beautifully patinated over time. For use as "pin board", recommended thickness minimum 5 mm.

Stock colors on roll:







Natural - Cherries



Natural - Lemon



Natural - Quince



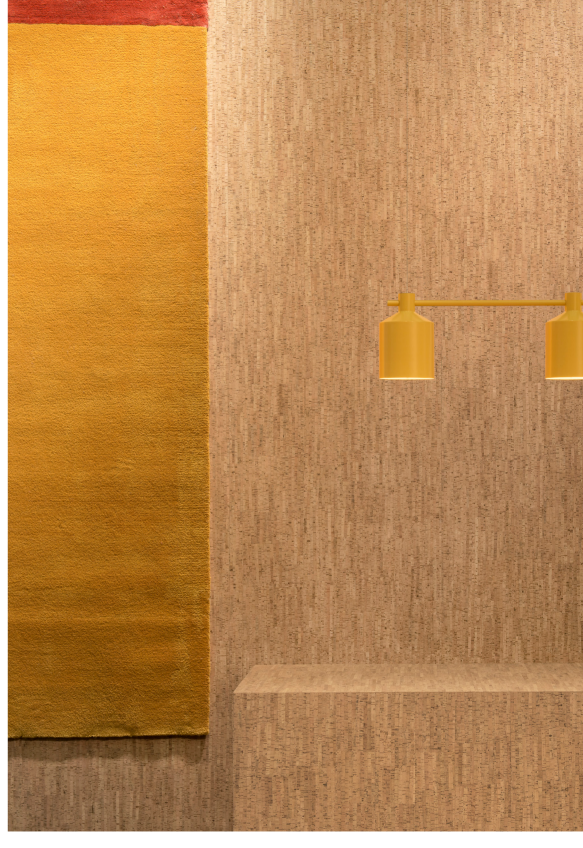
Cork - 12 AS

Coloured Cork

The cork can be coloured, but then it is not recommended to use as pin boards.

3D Dynamic

This product line is laser cut in various designs. It is available from 8 mm thickness, 5 standard pattern options and tile sizes, 30x60, 60x90. Minimum quantity 50m² and unique designs upon request.



Qualities

Elastic and compressible

Cork is the only solid which, when compressed on one side, does not increase in volume on another; and as a result of its elasticity it is able to adapt, for example, to variations in temperature and pressure without suffering alterations.

Imperible to liquids and gases

Thanks to the suberin and ceroids contained in the cell walls, cork is practically impermeable to liquids and gases. Its resistance to moisture enables it to age without deteriorating.

Thermal and aucoustic insulator

Cork has low conductivity to heat, noise and vibration. This is because the gaseous components contained in cork are enclosed in small impermeable compartments, isolated from each other by a moisture-resistant substance.

Fire retardant

Cork is a natural fire-retardant: it burns without a flame and does not emit toxic gases during combustion.

Highly abrasion resistant

Cork is extremely resistant to abrasion and has a high friction coefficient. Thanks to its honeycomb structure, its resistance to impact or friction is greater than that of other hard surfaces.

Hypoallergenic

Because cork does not absorb dust, it helps protect against allergies and does not pose a risk to asthma sufferers.



Ogeborg Cork

2017 —

Credits

Design: Studio Dom

Photography: Jason Strong and United Frog Studios

Print: Göteborgstryckeriet

Copyright © Ogeborg AB

All rights reserved. With reservations for printing mistakes, colour differences and changes in our product range.

Ogeborg Cork — Our collection of cork is mainly for use on walls and for facing on counters and tables etc. With cork you can create a lively and warm interior. The wide usability of the material makes it easy to use in both modern and traditional environments. Cork is the bark of the cork oak which means that it is 100 % natural plant tissue. It is harvested every nine years without any tree being felled during the process. It is a completely natural raw material, with unique properties which gives it unrivalled character.

SHOWROOMS

Stockholm Maria Skolgata 81 118 53 Stockholm

Gothenburg Vallgatan 15 411 16 Gothenburg

Milano Via Osti 3 20122 Milano

CONTACT

info@ogeborg.se ogeborg.se

