
AMORIM

Sustainable by nature



ENVIRONMENTAL

-5 200 000 tCO₂

approximate cork oak forest sequestration promoted (20 times more than the emissions generated by the activity and value chain)

79%

renewable energy

100%

use of cork

95%

cork and cork products
of controlled origin

68%

controlled renewable energy

801^t

recycled cork

64%

industrial units with FSC® chain
of custody certifications

86 111^{tCO₂eq}

avoided

93%

waste recovery rate
(non-cork)

251^{ha}

forestry estates with interventions

83%

emissions associated with
the value chain (scope 3)

88%

sustainable materials

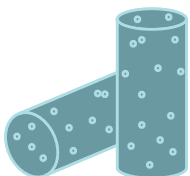
100 000

cork oak trees installed

60%

consolidated sales covered by life cycle assessments (LCA)

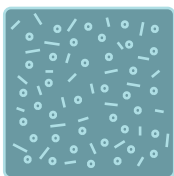
Amorim Cork



100%

of all product families have a
negative carbon balance* which,
in the case of sparkling wine, can
reach up to – 562 g CO₂eq per
cork stopper

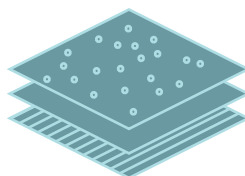
Amorim Cork Flooring



100%

floors and coverings with indoor
air quality certification whether
TÜV-PROFICERT or A+ and
contributions to sustainable
construction certifications,
LEED/BREEAM

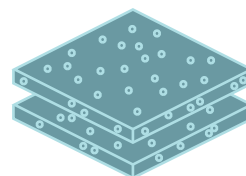
Amorim Cork Composites



>500

applications for various sectors,
allying innovation and circular
economy practices

Amorim Cork Insulation



0%

additives in products that are
simultaneously 100% natural,
recyclable, reusable and long-lasting

*considering the carbon sequestration of the cork oak forest (<https://www.amorim.com/en/sustainability/studies/>)

SOCIAL

4 642

workers

25%

women workers

71%

workers in Portugal

25%

women workers in management positions

94%

employees covered by collective bargaining agreements

67%

workers covered by ISO 45001 or SA 8000 certifications

42

average age of workers

>1 000 000 000 €/year

total net value added to society when considering ecosystem services induced by the activity (>7x direct value)*

2,17

production multiplier in Portuguese economy*

*Environmental, social and economic impact study, EY 2019

62 500 000 €

Sustainable financing

Sustainable Development Goals

12/17 SDGs aligned with the strategy



10

strategic goals

31

main targets

7

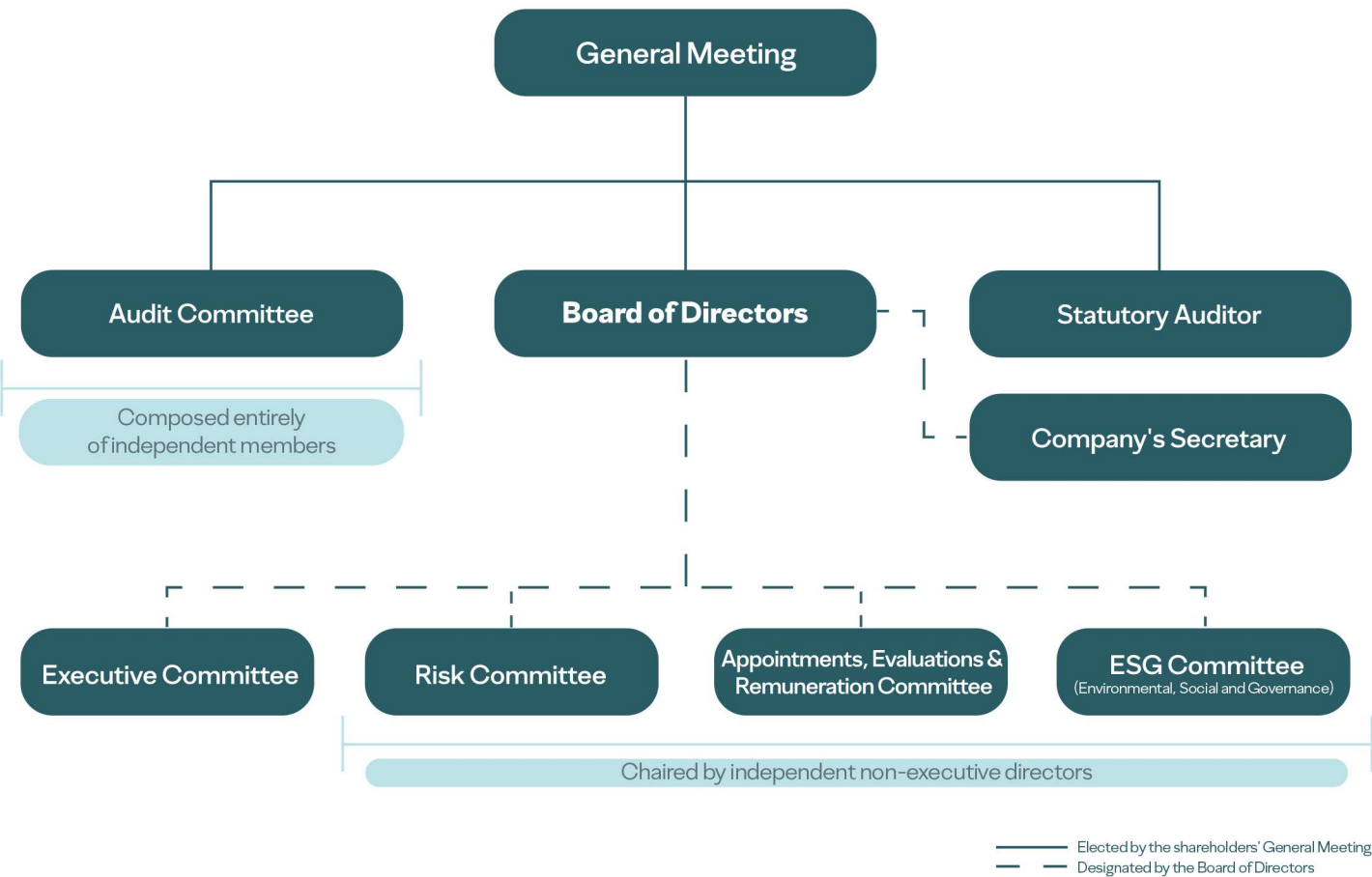
targets by 2030

9

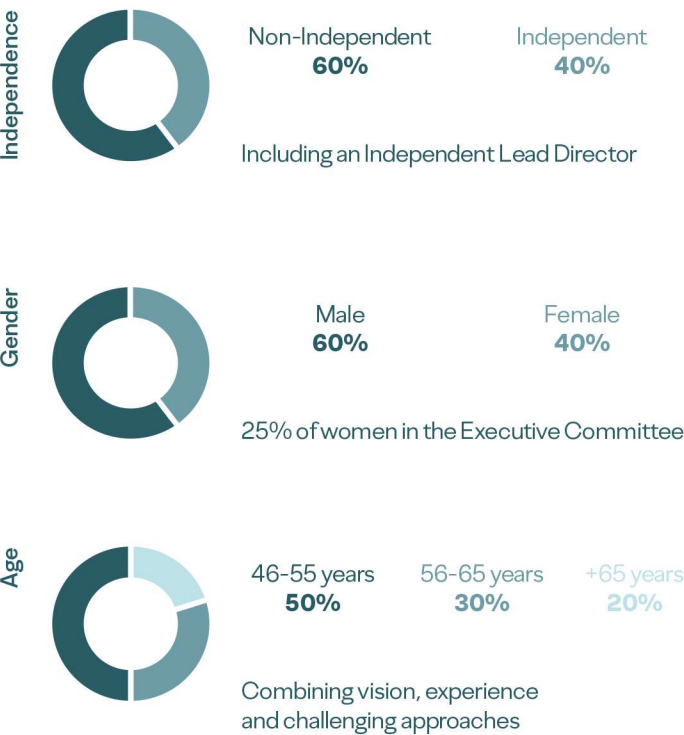
targets by 2024

GOVERNANCE

ANGLO-SAXON MODEL



COMPOSITION OF THE BOARD OF DIRECTORS



CORTICEIRA AMORIM

BUSINESS MODEL

#1

in the world for cork processing

837 820 000 €

consolidated sales

10 400 000 €

average investment in RDI

>150 years

of history

93%

sales outside of Portugal

BUSINESS UNITS

5

business units

5 800 000 000

stoppers/year

268 000 blocks/year

48 000 cylinders/year

1 150 000 m²

cork yard

10 000 000 m²

installed capacity

60 000 m³

insulation cork/year

WORLD PRESENCE

28

countries

56

distribution companies

29 000

customers

27

industrial units

12

joint ventures

>100

export countries

CORK, CORK OAK TREE AND CORK OAK FOREST

>2 100 000 ha

in the Western Mediterranean basin

> 1 300 €/ha/ano

average value estimated of the ecosystem services associated with a cork oak forest properly managed*

200 years

average lifespan of a cork oak tree

1/36

biodiversity hotspots

100 000

people depend on cork oak forests

-73t CO₂/1t

cork produced

Barrier against fires, regulates the hydrological cycle, protects the soil and reduces the risk of desertification.

*The value of cork oak montado ecosystem services, EY 2019



Corticeira Amorim, S.G.P.S., S.A.
Rua Comendador Américo Ferreira Amorim, 380
Apartado 20
4536-902 Mozelos, Portugal
www.amorim.com

May 2022