

AMORÍM CORK SOLUTIONS

www.go4cork.com



#### **Cork-rubber solutions**

## Recycled and sustainable accessories for flooring systems

With very good vibration absorbing abilities, cork and rubber can be used in a multipurpose space such as a garage or absorb noise from neighbours when a washine machine is being used.

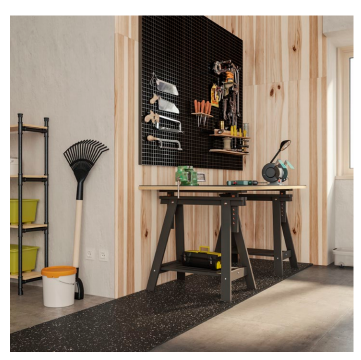
It is also possible to install a personal gym at home with these products applied in the floor. Easy to clean and easy to apply, it's a solution that can be part of anyone's life.



The **Cork Inside** seal guarantees that this product contains, in its cork formulation, a 100% natural and recyclable material with unique technical properties.

**Cork Inside** formulations combine cork with other materials and are developed and rigorously tested by Amorim Cork Solutions' innovation and engineering teams. **Cork Inside** responds to stringent requirements and guarantees the performance required for its application.

#### ANTI-VIBRATION MAT LARGE SIZE RUBBER PAD





Dimension 1500x700 mm



Thickness ≈ 10 mm

#### FEATURES

- → Very quick vibration absorbing abilities
- → Produced with recycled rubber and recycled EVA and cork

#### COMMON USES

- Underneath treadmills
- → Garages

#### TECHNICAL INFORMATION

Density	490-570 kg/m³
Tensile Strength (min)	0.25 MPa
Compressibility at 100 psi (min)	25-45%
Recovery at 100 psi (min)	80%









#### **MULTIPURPOSE PADS** PACK OF 4 RUBBER PADS



#### **MACHINE PAD** FOR UNDERNEATH YOUR MACHINES





**Dimension** 100x100 mm



**Thickness** ≈ 10 mm



FEATURES

Dimension 600x600 mm

∠ Easy and fast to install



**Thickness** ≈ 10 mm

#### FEATURES

- ∠ Easy and fast to install
- → Very quick vibration absorbing abilities
- Produced with recycled rubber and recycled EVA and cork

### COMMON USES

- Underneath washing machines 7 Electricity generators
- Air conditioning units
- Chillers

- → Workbench machine tools
- COMMON USES
  - → Underneath washing machines

→ Very quick vibration absorbing abilities

Produced with recycled rubber and recycled EVA and cork

#### TECHNICAL INFORMATION

Density	490-570 kg/m³
Tensile Strength (min)	0.25 MPa
Compressibility at 100 psi (min)	25-45%
Recovery at 100 psi (min)	80%

#### TECHNICAL INFORMATION

Density	490-570 kg/m³
Tensile Strength (min)	0.25 MPa
Compressibility at 100 psi (min)	25-45%
Recovery at 100 psi (min)	80%

# AMORIM CORK SOLUTIONS



#### **AMORIM CORK SOLUTIONS**

R. Comendador Américo Ferreira Amorim, 260 4535-186, Mozelos VFR, Portugal

**T.** +351 22 747 5300

F. +351 22 747 5301

E. mail.acs@amorim.com

#### AMORIM CORK SOLUTIONS USA

26112 110th Street Trevor, WI 53179, USA T. +1 262 862 2311

F. +1 262 862 2500

E. mail.acs.usa@amorim.com

www.amorimcorksolutions.com

