

SOVARO®

30 QT COOLER



WHITE
ITEM#: SVRHSC30W
MSRP: \$495



*WHITE/GOLD
ITEM#: SVRHSC30WP
MSRP: \$595



BLACK
ITEM#: SVRHSC30B
MSRP: \$495



*BLACK/CHROME
ITEM#: SVRHSC30BP
MSRP: \$595

	HEIGHT	LENGTH	WIDTH
EXTERIOR	17 3/4"	23 1/8"	16 5/8"
INTERIOR	13.5"	16"	8 1/8"

- HOLDS 8 STANDING WINE BOTTLES
- WEIGHT 30 LBS

For complete measurements, visit sovaro.com/size-guide/

*Our premium models have gold and chrome accents on all metal parts. The gold option also includes a beautiful gold fleck on the cork panels.

ELEGANT FEATURES TO ENTERTAIN IN STYLE

Sovaro® luxury coolers combine the austere beauty and natural insulating properties of cork with a full suite of functional, innovative and versatile considerations for wherever life takes you.

- CORK INSULATION**
In addition to being a natural insulator, cork is impermeable to gas and liquid, and doesn't attract mold or mildew.
- AIR-TIGHT RUBBER GASKET**
Locks cold air in to ensure a perfect seal with each use.
- FRICTION HINGES**
Friction hinges keep cooler lid open and release at halfway point for easy close.
- TRANSPARENT DIVIDER**
Each cooler includes one removable divider for easy organization.
- SIDE HANDLES**
Cast side handles feature comfort grip for easy lifting.
- INTERIOR HEIGHT**
Store wine or spirit bottles upright.
- EXTENSION HANDLE**
Telescoping travel handle offers on-the-go convenience.
- WHEELS**
Two heavy-duty, luggage-style wheels provide unmatched mobility.



THE SOVARO DIFFERENCE

The key to keeping a cooler cold is to keep heat out. Our coolers are engineered to achieve superior performance with a unique, four-layer composition.

- POLYCARBONATE CASING**
Provides extreme protection from the elements and is resistant to scratches and dents.
- RADIANT BARRIER**
Blocks up to 97% of radiant heat.
- THICK CORK INSULATION**
Keeps contents and climate cool and, unlike traditional foam insulation, won't break down over time.
- TRANSPARENT INNER LINER**
Protects and reveals cork, keeping it safe and dry from interior contents.

