



Liebherr-America, Inc.
Refrigerators and Freezers Division, The Americas
15101 NW 112th Ave.
Hialeah Gardens, FL 33018
(305) 817-7500
www.liebherr-appliances.com

Media Contacts:
Janice Woods
Janice Media Inc.
janice@janicemedia.com
(310) 488-1566

PRESS RELEASE

FOR IMMEDIATE RELEASE

LIEBHERR APPLIANCES AWARDED ENERGY STAR MOST EFFICIENT 2016

Premium German Brand Receives Honorable Distinction 6th Year in a Row

Miami, FL, Winter/Spring 2016 – Liebherr Appliances is proud to announce that three of its units have earned the coveted ENERGY STAR® ‘Most Efficient 2016’ designation. Notably, this is the sixth year in a row that various Liebherr models have received this honorable distinction.

The ENERGY STAR® ‘Most Efficient’ designation is an initiative of the U.S. Environmental Protection Agency (EPA) and the U.S. Department of Energy (DOE), designed to raise the profile of the highest energy-efficient products in their categories among those that have earned the ENERGY STAR® label. The ‘Most Efficient’ recognition continues ENERGY STAR®’s work to help North American consumers reduce their utility bills, while helping to protect the environment.

As an industry trailblazer in green manufacturing with a longstanding history of responsible production initiatives, Liebherr Appliances aims to manufacture highly efficient products with the least damaging effect on the environment, offering solutions that help consumers conserve energy.

“Energy efficiency is at the core of our ActiveGreen® commitment, which is reflected in every aspect of our design and manufacturing process,” said Josef Steigmiller, VP of the Americas Refrigerators and Freezers Division of Liebherr-America, Inc. “We are honored that Liebherr is among the premium brands which qualified for this top-tier category, representing the high-end in energy efficient products. This showcases our investment in the environment, producing only top-of-the-line products that meet or exceed ENERGY STAR® qualifying criteria.”

The three Liebherr refrigerator/freezer units to qualify for ENERGY STAR® ‘Most Efficient 2016’ are the stylish 36” Freestanding/Semi built-in, CS 2062 and CBS 2062 models, and the 24” Fully Integrated HC 1030. These sophisticated models have an elegant stainless steel finish, and versatile cabinet-depth design, allowing for a customized built-in look.

Additional energy efficient features and performance benefits include:

- Our state-of-the art DuoCooling refrigeration system that allows the cooling and freezing compartments to be accurately controlled independent of each other. Creating optimum cooling conditions in both compartments means that food will be kept fresher longer.
- Two variable speed compressors controlled by advanced electronics that are always operating at optimal capacity, ensuring maximum food preservation with minimum energy usage.
- Combined with soft-start technology, variable speed compressors offer quiet operation and minimal electrical 'surge' at start-up.
- LED lighting in both compartments uses less energy than conventional appliance lighting. In addition, it won't heat up what you're trying to cool down.
- A 'Door Ajar' alarm ensures doors aren't left open, stopping cool air from escaping and reducing wasted energy.
- Frost-safe bins in the freezer trap in cold air even when the freezer door is open.

For more details, please visit the ENERGY STAR® website: <https://www.energystar.gov/most-efficient/me-certified-refrigerators>.

About Liebherr Appliances

Driven by innovation and characterized by sophisticated, elegant design, the family-owned and German-based Liebherr Appliances brings the best of European cooling to the Americas. With more than 60 years of expertise in premium refrigeration, Liebherr Appliances combines quality, design, and innovation to offer high-end refrigeration solutions for the modern home or business. Visit www.liebherr-appliances.com to learn more about Liebherr's full product line of freestanding, built-in, and fully integrated refrigerators and freezers, wine, and humidifier cigar storage units.