



**GRUNDFOS**

USA HEADQUARTERS  
GLOBAL HEADQUARTERS FOR WATER UTILITY

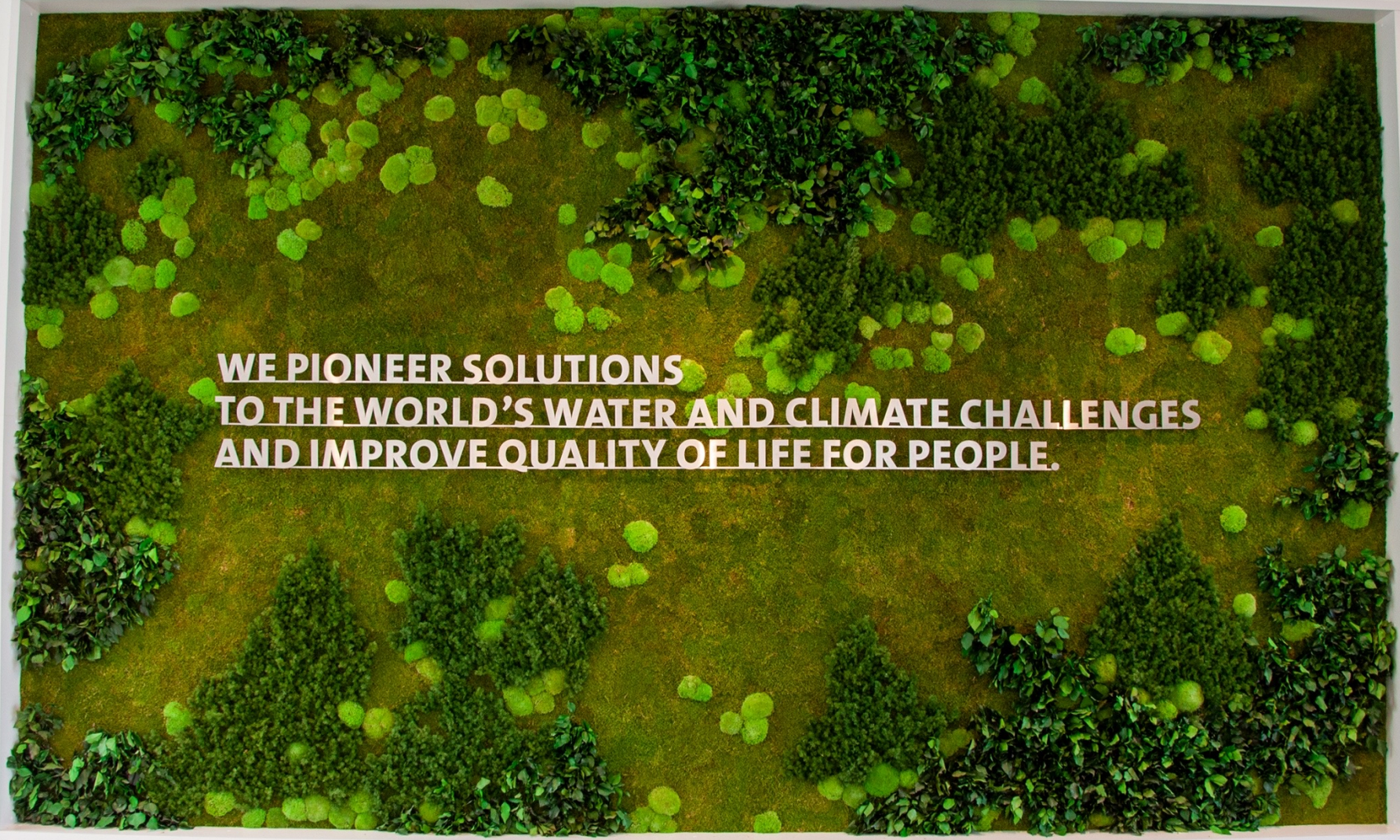
EXIT

### THE WEIGHT OF WATER

In water-challenged communities, people (typically women and children) walk on average 3.5 miles a day, or 105 miles a month, to collect water for drinking, cooking and bathing, often from contaminated sources. A family of four requires about 16 gallons of water a day—24 containers a month per person.

A full 5-gallon jug weighs 40 pounds. Pick one up off the ground and walk a bit. Now imagine carrying that for miles, every day, just for water.





**WE PIONEER SOLUTIONS  
TO THE WORLD'S WATER AND CLIMATE CHALLENGES  
AND IMPROVE QUALITY OF LIFE FOR PEOPLE.**

...ation we have engineered since our beginning in 1944 has been a prototype for the next future-facing step that would follow toward greater energy efficiency and water sustainability.

# TOWARD TOMORROW.



**1944**  
**A COMPANY OF ONE**  
 Paul Dyer invents the world's first high-pressure "Pressureless" waterjetting technology. The first waterjetting machine is built in his garage. In 1948, the waterjetting company forms, making its production. In 1950, the waterjetting company receives its first order from a small waterworks, and by 1952, the first pump is designed to give a specially designed "Cordless".

**1957**  
**WINDY PISTON**  
 The piston is the heart of the waterjetting machine. It is designed to be able to handle the high pressure and high speed of the waterjetting process.

**1961**  
**THE INDUSTRIAL PUMP DIVISION**  
 The industrial pump division is established. It is the first of several divisions that will be created over the years.

**1963**  
**AT THE SCENE**  
 The company is the first to provide waterjetting services to the construction industry. This is a major milestone in the company's history.

**1973**  
**GLOBAL REACH**  
 The company's first international office is opened in London. This marks the beginning of the company's global expansion.

**1992**  
**CENTRICAL TECHNOLOGY**  
 The company is the first to provide waterjetting services to the manufacturing industry. This is a major milestone in the company's history.

**1997**  
**THE INDUSTRIAL PUMP DIVISION**  
 The industrial pump division is established. It is the first of several divisions that will be created over the years.

**2001**  
**THE INDUSTRIAL PUMP DIVISION**  
 The industrial pump division is established. It is the first of several divisions that will be created over the years.

**2006**  
**THE INDUSTRIAL PUMP DIVISION**  
 The industrial pump division is established. It is the first of several divisions that will be created over the years.

**2011**  
**THE INDUSTRIAL PUMP DIVISION**  
 The industrial pump division is established. It is the first of several divisions that will be created over the years.

**2016**  
**THE INDUSTRIAL PUMP DIVISION**  
 The industrial pump division is established. It is the first of several divisions that will be created over the years.

**2021**  
**THE INDUSTRIAL PUMP DIVISION**  
 The industrial pump division is established. It is the first of several divisions that will be created over the years.

**"This company was created not to copy, but to find new paths forward."**

**"It is natural for us to recognize our responsibility to society. It is also right."**

**"A great product provides more than what is asked for. It provides what is needed."**

**TOWARD TOMORROW.**  
 Every solution we have engineered since our beginning in 1944 has been a prototype for the next future-facing step that would follow toward greater energy efficiency and water sustainability.

**GLOBAL PERSPECTIVE. LOCAL COMMITMENT.**  
 Grundfos has been in the Americas providing water distribution, sustainability and treatment solutions since 1973. We partner with local communities facing water-based environmental challenges innovating and collaborating in ways that have improved the lives of millions.

**PHYSICAL LOCATIONS**  
 HEADQUARTERS: AARHUS, DENMARK  
 REGIONAL OFFICES: NORTH AMERICA, SOUTH AMERICA, ASIA, EUROPE, AFRICA

**AMBITIOUS OF CAPABILITY**