WITH MORE THAN 60 YEARS OF EXPERIENCE IN COMPRESSOR TECHNOLOGY AND HIGHLY DEDICATED EMPLOYEES, OUR FOCUS IS ON DEVELOPING AND APPLYING ADVANCED COMPRESSOR TECHNOLOGIES TO ACHIEVE STANDARD SETTING PERFORMANCE FOR LEADING PRODUCTS AND BUSINESSES AROUND THE WORLD.

SECOP

HISTORY & TIMELINE 1951-2019



www.secop.com SETTING THE STANDARD

SECOP TIMELINE (DANFOSS COMPRESSORS)

 Introduction of the "Pancake" compressor. The licensed manufacture of hermetic compressors has begun. Due to its flat appearance the compressor was named "Pancake" Production facility in influencing strongly Flensburg, Germany, the development founded of refrigerators in Start of production for Europe for household appliances. PW compressors. 000 000 Headquarters in Flensburg, Germany, founded. Introduction of the PW compressor.



 BOSCH Cpr. plant & 000



Start of production.









Introduction of SC

starting devices.

Electrolux Award

Excellence".

000

for "Engineering

market

000

Introduction of FR

compressors.

compressors and PTC

The birth of a standard

setting platform in

the light commercial

000

• Introduction of TL

compressors.





 Introduction of BD compressors The start of standard setting performance for mobile freezers and refrigerators safeguarding food preservation.



000

Consolidation in

Flensburg



 Compressors for R134a. 000

• "Hidden Champion"

Innovation Award.

for innovation

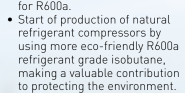
performance.

000

000

Introduction of PL

compressors



Introduction of compressors

 Production facility in Crnomeli, Slovenia founded.

In 1993 Danfoss Compressors' focus on the environment and contribution to healthier working environment, along with energy-saving production methods and products, resulted in the "Umweltpreis 1993" award. The award was ordained by "Studien- und Fördergesellschaft der Schleswig-Holsteinchen Wirtschaft e.V". 000

000

• Danfoss Compressors

S.A. de C.V. in Mexico.

Introduction of NLY

compressors

• 150.000.000

produced.

000

compressors



 Introduction of TLV compressors with variable speed technology.

 Start of production with natural refrigerant R290 (propane).

Introduction of BD35F

 Setting the standard for less energy

consumption by

starting devices.

24 V DC.

Secop takes over ACC

Secop Austria GmbH

starts operations on

Austria.

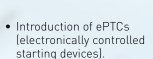
January 7

000

compressors for 12 or

variable speed control

• Introduction of BD50F compressors for 12 or 24 V DC. 000



• 200,000,000 compressors produced.



 Production facility in NLV compressors Zlate Moravce, Slovakia with variable speed founded.

 Introduction of BD150F compressors with variable speed technology and 12/24 V DC option.



000

Introduction of the

small commercial

Danfoss Compressors

won the "Umweltpreis

applications.

again for its

Introduction of

compressors.

000

environmentally

conscious efforts.

"X-treme" series

NLX-KK/TLX-KK.3

• BD35F & BD35K (DC)

for solar applications.

CO2 compressors for

• "Ultra Fast Optimization' Introduction of NLX-KK2 compressors.

 Introduction of BD80F compressors for 12 or 24 V DC.

 New generation of energy-efficient DLE and NLE propane

compressors. Development of new variable speed platforms for household and light commercial applications (NLV, DLV compressors).

 China Refrigeration Exhibition -Environmental Pioneer Award

000



000

Introduction of GS

compressors & AC/DC

compressors.

of BD250GH

electronic unit.

Introduction

000

COOL™ Winner of the 2006 AHR Refrigeration Innovation Award Introduction of

 Introduction of SLV variable speed Wuging, China founded. Danfoss PLUG &

Introduction

of BD350GH

• Introduction of

OPTYMA PLUS™

condensing units

24 V DC.

000

compressors for 12 or

OPTYMA™ condensing units

• China Refrigeration Exhibition – Innovation

Nidec Global Appliance (GA) Compressors

Award SCEŽ1MNX compressor.

Change of name from Secop to:

manufacturer Secop

000

(from 08/2017 to 09/2019).

• On August 1, 2017, Nidec successfully

acquired the German compressor

-Production facility in



000

Acquisition by

to Secop.

AURELIUS AG and

Introduction of the

compressors.

BD1.4F Micro DC

Introduction of the DLX

and NLU compressors.

Introduction of

compressors.

SLV-CNK.2 and SLV-

CLK.2 variable speed

change of name from

Danfoss Compressors





The first hermetic Danfoss compressor entered the

market in 1952 and revolutionized the possibilities of producing private refrigerators with its compact "Pancake" design.

The production facility and headquarters were founded 1956 in Flensburg, Germany. From then on, Danfoss Compressors/Secop set the standard and have influenced the global market with innovative compressors of superior quality and value ever since.

from the very start until August 2019:

- Secop Austria (formerly ACC Austria): 113 million



000

technology.

 Introduction of TLX compressors.

Introduction of

a new chapter in refrigeration history. Secop acquires ACC Fürstenfeld In Austria China Refrigeration Exhibition -Innovation Award

SC-MNX/BD Micro compressors. CHEAA Technology Progress Awards - XV

Introduction of the XV

compressor, opening

compressor won the 1st place. 000





Award XV compressor.



000

MA (MBP) and KAPPA-AT (tropical) compressors.

• Introduction of energy-• Introduction of DELTA-

efficient SCE compressors.

additional acquisitions by the Nidec Corporation in the Management AĞ.

Antitrust concerns about

Number of compressors produced by Secop - Secop (formerly Danfoss Compressor): 353 million

CHEAA Technology refrigeration compressor Progress Awards industry led the company to sell DELTA compressor off Secop which transitioned to ESSVP IV managed by Orlando won the 3rd place.

SECOP AUSTRIA TIMELINE (ACC AUSTRIA)

- Electrolux acquires Zanussi.
- licence accquired by Zanussi. 000

• PE consortium acquires and combines Electrolux compressor business and Sole Motors to form ACC.

• Austrian State Award.

Launch of KAPPA

compressors

- "Verdichter Oe" sold to ACC group. 000
- 2nd place "Austria's 000

000

• Austrian State Price

for "Export".

Austria's leading

companies "Big

Player" 1st place

Leading Companies". • 1st place "Big Player"

• Award "Top of Styria"

1st place in

• 2nd place in

"Innovation"

"Production"

000

· Introduction of

NL and TLES

compressors

- 000
- Over 7,000,000 compressors produced.
- Introduction of DELTA compressors. Austrian National

"Fast Forward" Styrian
Launch of DELTA

compressors.

000



000

sold.

• 100,000,000 compressors









With more than 60 years' experience in compressor technology and with highly dedicated employees, our focus is on offering development, applications and support for advanced compressor technologies to achieve standards-setting performance for leading products and businesses around the world.

As a global company, we are well aware of our commitment to meeting market requirements and customer needs everywhere. We have direct sales, application and logistics services in the US, Russia, Asia, Northern and Southern Europe and, together with our increasing network of dedicated agents and distributors worldwide, we can ensure an even greater global presence.

We have globalized our operations in order to secure delivery and reliability as well as to improve manufacturing productivity. Our R&D, Sales, and Support departments are located in Germany, production facilities are located in Austria, Slovakia, and China. They all follow the same manufacturing practices and approved quality management systems.

The Austrian site is well-known for its highly advanced manufacturing technology and the know-how and expertise of the innovative R&D team, which was established in 1982 as "Verdichter Oe" in Fürstenfeld, Austria.

The production site has several years of experience in developing high-performing compressor solutions, mainly for household refrigeration appliances.

The highly advanced manufacturing technology makes it possible to manufacture products with the highest quality and performance standards while also offering reliable efficiency in all areas.

The know-how and expertise of the innovative research and development team along with the close cooperation with market leading customers results in a product innovation that enhances customer values and standards.

On August 1, 2017, Nidec successfully acquired the German compressor manufacturer Secop.

The name of the company was changed from Secop to Nidec Global Appliance (GA) Compressors (from 08/2017 to 09/2019).

Antitrust concerns about additional acquisitions by the Nidec Corporation in the refrigeration compressor industry led the company to sell off Secop which transitioned to ESSVP IV in September 2019.

This fund is managed by Orlando Management AG, a private equity firm with a long and successful track record in developing businesses in the industrial sector.













LEADING TECHNOLOGY THE RESPONSIBLE WAY





At Secop, the development of leading compressor technologies always goes hand in hand with social and environmental responsibility.

We think it is the least we can do, helping our customers to meet regulations and build a better world.

This means all Secop compressors are designed to save energy and reduce emissions in customer applications all over the world.

It also means that we carry out environmental manufacturing practices wherever we operate. It means we are a participant of the Global Compact, an initiative of the United Nations for businesses that are committed to aligning their operations and strategies with ten universally accepted principles in the areas of human rights, labour, environment, and anti-corruption.

And it means that when you choose a Secop compressor, you're opting for high-performing solutions that cool with a conscience – now and in the future.

Secop GmbH · Mads-Clausen-Str. 7 · 24939 Flensburg · Germany · Tel: +49 461 4941 0 · www.secop.com

Secop accepts no responsibility for possible errors in catalogs, brochures, and other printed material. Secop reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary to specifications already agreed. All trademarks in this material are the property of the respective companies. Secop and the Secop logotype are trademarks of Secop GmbH. All rights reserved.