

## Press release

1/2022

### **PlastiVation presents the Tederic 'NEOseries' on July 7 at the Application Center Munich**

- ✓ Presentation of the four series to customers, business partners and industry representatives
- ✓ Three-day 'Grand Opening' in Munich at the beginning of July
- ✓ 'Tederic European Sales Meeting' and 2nd family & friends day top the event off

**(Munich, February 15, 2022) The PlastiVation Machinery GmbH is officially opening its application center in Munich on July 7, 2022 and is presenting the four injection moulding machine series of the Tederic 'NEO series' to customers, business partners and industry representatives. The three-day 'Grand Opening' will also include the 'Tederic European sales meeting' (July 6) and the 2nd family & friends day (open house, July 8) and take place in Munich.**

#### **Save the date for customers, business partners and industry representatives**

"As a start-up, we are looking forward to an exciting year and are full of drive. With the four series of the Tederic 'NEO series' we are offering economically attractive and reliable injection moulding machines. We are presenting them to customers, business partners and industry representatives on July 7, 2022, as part of the 'Grand Opening' of our application center in Munich," says Bengt Schmidt, founder and CEO of PlastiVation Machinery GmbH. For staff members of PlastiVation as well as the European representatives of Tederic Machinery Ltd. the 'Tederic European Sales Meeting' will take place the day before in Munich. The 2nd family & friends day (open house) will top off the three-day event on July 8. "We would be pleased if our customers, business partners and industry representatives mark July 7, 2022 to meet with our experts and to discuss how we can support them with economic production solutions for an efficient production of their plastic products," says Schmidt. Whoever wants to see and experience the powerful all-electric NEO-E toggle injection moulding machine from the Tederic 'NEO series' in operation earlier, is welcome to visit us at the Kuteno Nord from May 10 to 12 (Hall 5, Booth J1).

#### **Press contact:**

PlastiVation Machinery GmbH  
c/o Szerdahelyi Marketing- und  
Kommunikationsberatung  
Imre Szerdahelyi  
Phone: +49 89 235 46672  
E-Mail: [isz@imreszerdahelyi.de](mailto:isz@imreszerdahelyi.de)

#### **PLASTIVATION MACHINERY GMBH**

Waldmeisterstraße 99,  
80935 München

**TELEFON** +49 89 200 65 89 0  
**E-MAIL** [company@plastivation.com](mailto:company@plastivation.com)

**GESCHÄFTSFÜHRER**  
Dipl.-Ing. (FH) Bengt Schmidt  
**SITZ DER GESELLSCHAFT**  
Waxensteinstraße 25,  
81377 München

**AMTSGERICHT MÜNCHEN** HRB 263019  
**UST ID** DE 343 532 812  
**STEUERNUMMER** 143/171/36057

For more information about Tederic 'NEOseries' please visit: [www.plastivation.com/tederic](http://www.plastivation.com/tederic).

Images are available for download as follows: [www.plastivation.com/downloads](http://www.plastivation.com/downloads).

Photo credits machines NEO-H and NEO-E: Tederic Machinery Ltd.

Photo credits Bengt Schmidt and Dr. Daniel Ammer: PlastiVation Machinery GmbH

**Press contact:**

PlastiVation Machinery GmbH

c/o Szerdahelyi Marketing- und Kommunikationsberatung

Imre Szerdahelyi

Phone: +49 89 235 46672

E-Mail: [isz@imreszerdahelyi.de](mailto:isz@imreszerdahelyi.de)

**About PlastiVation Machinery GmbH:**

PlastiVation Machinery GmbH was founded in 2021 in Munich (Germany) by Bengt Schmidt. The entrepreneur and businessman has held numerous management positions over more than 20 years with an international industry and technology leader in the plastics and rubber industry. The business model of the start-up is unique for the industry and is based on two pillars: A distributor with its own mechanical engineering. As the exclusive distributor for Germany, PlastiVation distributes the Tederic NEO series injection moulding machines with a strong and experienced team of experts and offers comprehensive service and application support. At the same time, the company is pursuing the ambitious goal of developing its own injection moulding machine series in the coming years: The 'Hurricane' will be the most powerful machine on the market for a specific application. All this supports the company's vision: to make plastics production digital and electric with a unique business model.

Further information: [www.plastivation.com](http://www.plastivation.com).