

---

## Section 1: 6-K (REPORT OF FOREIGN PRIVATE ISSUER)

---

UNITED STATES  
SECURITIES AND EXCHANGE COMMISSION  
Washington, D.C. 20549

Form 6-K

Report of Foreign Private Issuer  
Pursuant to Rule 13a-16 or 15d-16  
under the Securities Exchange Act of 1934

For the month of: November 2018 (Report No. 2)

Commission file number: 001-37600

NANO DIMENSION LTD.  
(Translation of registrant's name into English)

2 Ilan Ramon  
Ness Ziona 7403635 Israel  
(Address of principal executive offices)

Indicate by check mark whether the registrant files or will file annual reports under cover of Form 20-F or Form 40-F.

Form 20-F       Form 40-F

Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulations S-T Rule 101(b)(1): \_\_\_\_\_

Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulations S-T Rule 101(b)(7): \_\_\_\_\_

---

---

## CONTENTS

Attached hereto and incorporated herein is the Registrant's press release issued on November 13, 2018, announcing that Techniplas unveils illuminated steering wheel concept designed using the Registrant's DragonFly Pro additive manufacturing platform.

The first and third paragraphs and the section titled "Forward-Looking Statements" in the press release are incorporated by reference into the registration statements on Form F-3 (File No. 333-217173) and Form S-8 (File No. 333-214520) of the Registrant, filed with the Securities and Exchange Commission, to be a part thereof from the date on which this report is submitted, to the extent not superseded by documents or reports subsequently filed or furnished.

**Exhibit No.**

99.1 [Press Release issued by Nano Dimension Ltd. on November 13, 2018, announcing that Techniplas unveils illuminated steering wheel concept designed using Nano Dimension's DragonFly Pro additive manufacturing platform.](#)

## SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned, thereunto duly authorized.

Nano Dimension Ltd.  
(Registrant)

Date: November 13, 2018

By: /s/ Yael Sandler  
Name: Yael Sandler  
Title: Chief Financial Officer

2

[\(Back To Top\)](#)

## **Section 2: EX-99.1 (PRESS RELEASE ISSUED BY NANO DIMENSION LTD. ON NOVEMBER 13, 2018, ANNOUNCING THAT TECHNIPLAS UNVEILS ILLUMINATED STEERING WHEEL CONCEPT DESIGNED USING NANO DIMENSION'S DRAGONFLY PRO ADDITIVE MANUFACTURING PLATFORM)**

Exhibit 99.1



### **Techniplas Unveils Illuminated Steering Wheel Concept Designed Using Nano Dimension's DragonFly Pro Additive Manufacturing Platform** *Design Incorporates Smart Lighting and 3D Printed Electronics*

NESS ZIONA, Israel and Ventura, CA, November 13, 2018 -Nano Dimension Ltd., a leading additive electronics provider (Nasdaq, TASE: NNDM), announced that Techniplas, a leading global design and manufacturing provider of automotive products and services, today unveiled a new steering wheel concept that incorporates its proprietary cognitive lighting technology with 3D printed electronics. Using a Nano Dimension DragonFly Pro 3D printer, Techniplas engineers directly printed conductive paths into a concept wheel in a single step.



“We are excited about all the new applications that our cognitive lighting in combination with additive electronics from Nano Dimension can bring to our customers,” said Techniplas founder and chairman, George Votis. “Our cognitive steering wheel concept is just the beginning of a journey that we believe can shape the way electronics, sensors, antennas and smart illuminations are designed and manufactured for the connected car era,

and we are thrilled to be the first with this capability in-house.”

A leading additive electronics provider, Nano Dimension joined the Techniplas Open Innovation Program earlier this year to make additive electronics available for the first time to the automotive industry for the prototyping and manufacturing of conductive components, encapsulated sensors and smart surfaces. Both companies believe that the combination of smart lighting with additive electronics can shape and transform the future of mobility enabling the creation of customized and short run functional electronics such as sensors, conductive geometries, antennas, molded connected devices, printed circuit boards and other devices.

“The capabilities of the DragonFly Pro are a natural fit within the Techniplas Open Innovation Program,” said Nano Dimension’s CEO, Amit Dror. “With the DragonFly, car makers have the flexibility to print an entire circuit board or just part of a connector, or develop the RF and digital sections of the board in parallel to test concepts on the fly. Through collaborations like this one with Techniplas, we hope to accelerate the development of auto-centric innovative products, like this new steering wheel concept, that can be quickly entered into the market and enhance the driver experience.”

---

## **About Nano Dimension**

Nano Dimension (Nasdaq, TASE: NNDM) is a leading electronics provider that is disrupting, reshaping, and defining the future of how cognitive connected products are made. With its unique 3D printing technologies, Nano Dimension is targeting the growing demand for electronic devices that require increasingly sophisticated features. Demand for circuitry, including PCBs - which are the heart of every electronic device - covers a diverse range of industries, including consumer electronics, medical devices, defense, aerospace, automotive, IoT and telecom. These sectors can all benefit greatly from Nano Dimension's products and services for rapid prototyping and short-run manufacturing. For more information, please visit [www.nano-di.com](http://www.nano-di.com).

## **About Techniplas**

Techniplas is a leading global design and manufacturing provider of engineered products and services that are helping to shape the future of mobility. Our 2,000 associates around the world are passionate about making the connected world. By continuously expanding the reach of our data enabled cognitive technologies into everything we do, we deliver personalized, performance-enhanced and sustainable mobility. For more information, please visit [www.techniplas.com](http://www.techniplas.com).

## **Forward-Looking Statements**

This press release contains forward-looking statements within the meaning of the "safe harbor" provisions of the Private Securities Litigation Reform Act of 1995 and other Federal securities laws. Words such as "expects," "anticipates," "intends," "plans," "believes," "seeks," "estimates" and similar expressions or variations of such words are intended to identify forward-looking statements. For example, Nano Dimension is using forward-looking statements in this press release when it discusses the potential of its products and accelerating the development of auto-centric innovative products. Because such statements deal with future events and are based on Nano Dimension's current expectations, they are subject to various risks and uncertainties. Actual results, performance or achievements of Nano Dimension could differ materially from those described in or implied by the statements in this press release. The forward-looking statements contained or implied in this press release are subject to other risks and uncertainties, including those discussed under the heading "Risk Factors" in Nano Dimension's annual report on Form 20-F filed with the Securities and Exchange Commission ("SEC") on March 15, 2018, and in any subsequent filings with the SEC. Except as otherwise required by law, Nano Dimension undertakes no obligation to publicly release any revisions to these forward-looking statements to reflect events or circumstances after the date hereof or to reflect the occurrence of unanticipated events. References and links to websites have been provided as a convenience, and the information contained on such websites is not incorporated by reference into this press release. Nano Dimension is not responsible for the contents of third-party websites.

## **NANO DIMENSION MEDIA CONTACT**

Galit Beck, Public Relations Manager | 972-542539495 | [galit@nano-di.com](mailto:galit@nano-di.com)

## **NANO DIMENSION INVESTOR RELATIONS**

Miri Segal-Scharia, CEO, MS-IR LLC | 917-607-8654 | [msegal@ms-ir.com](mailto:msegal@ms-ir.com)

---

[\(Back To Top\)](#)