

Date: 28th April 2026

To
Bombay Stock Exchange Limited
Department of Corporate Services,
Phiroze Jeejeebhoy Towers,
Dalal Street,
Mumbai- 400001

Scrip Code: 544671
Symbol: ATIL

Subject: Intimation of product launch

Ref: Disclosure under Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015 (the "SEBI Listing Regulations ")

Pursuant to Regulation 30 read with Schedule III Part A Para B of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, this is to kindly inform you that Apollo Techno Industries Limited, is delighted to announce the launch of new product **"A100R GEN II HDD"**

The details as required under Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 read with SEBI Circular No. SEBI /HO/CFD/CFD-PoD1/P/CIR/2023/123 dated July 13, 2023 are as under:-

Sr No.	Particulars	Details
01.	Name of the product	A100R GEN II HDD
02.	Date of launch	28.04.2026
03.	Category of the product	Machinery
04.	Whether caters to domestic / international market	International market
05.	Name of the countries in which the product is launched (in case of international)	European countries

Kindly take the same on your record.

Thanking you,

Yours faithfully,
For **APOLLO TECHNO INDUSTRIES LIMITED**

PARTH RASHMIKANT PATEL
MANAGING DIRECTOR
(DIN: 07131930)

Apollo Techno Industries Limited

CIN: U29100GJ2016PLC091682

(Formerly known as Apollo techno Industries Private Limited & Apollo Techno Industries Private Limited)

ATIL LAUNCHES A100R GEN II HDD

Apollo Techno Launches A100R GEN II HDD for the European Market: Compact Design with Powerful Performance. The company today announced the launch of its all-new A100R GEN II Horizontal Directional Drilling (HDD) Rig, specifically engineered for the European market. Designed to meet stringent European Conformity (CE) standards, the A100R GEN II combines compact dimensions with high-performance capabilities, making it ideal for urban and space-constrained job sites across Europe.

Powered by an advanced 73 HP Caterpillar Stage V diesel engine, the A100R GEN II delivers reliable, fuel-efficient performance while complying with the latest European emission norms. The machine is equipped with a robust rack-and-pinion system, offering a thrust and pullback capacity of 5 tons, ensuring consistent and efficient operation in diverse ground conditions. With a rotational torque of 2600 Nm, the A100R GEN II enhances drilling speed and productivity, enabling operators to complete projects faster, even in narrow streets and challenging environments.

“The **A100R GEN II** has been purpose-built for the European market, where compactness, compliance, and performance are critical,” said Apollo Techno officials. “This machine reflects our commitment to delivering advanced HDD solutions that meet regional requirements while maximizing productivity and operator efficiency.”

Key Features and Benefits

The A100R GEN II incorporates advanced features designed to improve ease of operation, safety, and machine longevity:

- Auto-Anchoring System for faster setup and enhanced on-site stability.
- Inbuilt Rod Box for efficient handling and reduced operational downtime.
- Smart Controls with Enhanced Safety Features, ensuring ease of use and full CE compliance.

Optimized for European Job Sites:

With its compact footprint and powerful performance, the A100R GEN II is ideally suited for urban infrastructure development, utility installations, and trenchless applications across Europe. The machine is designed to deliver high productivity while maintaining maneuverability and operational safety in restricted working conditions.

Comments from Mr. Parth Rashmikant Patel, Managing Director

I am delighted to announce the introduction of our latest offering, “**A100R GEN II HDD**”, by Apollo Techno Industries Limited. As Managing Director, it brings me great pleasure to witness our company's continued commitment to innovation and excellence in the Machinery sector.

The compact and powerful **A100R GEN II HDD** is designed to work in tight areas. The A100R GEN II offers 5 tons of thrust-pullback force with a rack-pinion system, having a rotational torque of 2600 Nm, which helps to work faster. The additional features include an auto-anchoring system, an inbuilt rod box, and smart controls with value-added safety features.

Further, The launch of “**A100R GEN II HDD**” by Apollo Techno Industries Limited is expected to boost revenue, diversify income sources, and enhance market penetration. This move strengthens the company's brand image, provides a competitive edge, and lays the groundwork for long-term growth through further product development and market expansion.

Thank you for your continued trust and support.

About us:

Apollo Techno is a leading manufacturer of trenchless drilling equipment and foundation drilling equipment, delivering innovative and reliable solutions for global markets. With a focus on engineering excellence and customer-centric design, Apollo Techno continues to support modern infrastructure development worldwide.

As India’s premier manufacturer of horizontal directional drilling and foundation rigs, Apollo Techno stands at the forefront of innovation. Our commitment to excellence is reflected in our modern drilling and foundation equipment, which adheres to international standards while proudly bearing the “Made in India” mark. We deliver precision-engineered drilling solutions that contribute to global infrastructure development. With an eye on the future, we’re continuously expanding our product line and market reach, driving advancements in foundation drilling technology.

apollo[®]

***A Powerful Rig on
Small Footprint***



A100R GEN II HDD

***Horizontal Directional
Drill (HDD) Machine***

Horizontal Directional Drill (HDD) Machine



Technical Specifications

DIMENSIONS & WEIGHTS

Length	4662 mm
Width	1320 mm
Height	2000 mm
Weight (Without Drill Pipe)	7,650 lbs (3,470 kg)
Weight (With Drill Pipe)	8,708 lbs (3,950 kg)

ENGINE

Make & Model	CAT® C2.2
Fuel Type	Diesel
Maximum Engine Speed	2200 RPM
Number of Cylinders	4 Cylinders
Horse-Power Rating	73 hp (55 kW)
Maximum Torque	270 Nm @ 1600 RPM
Cooling Method	Liquid

DRILL PIPE

Working Length	1829 mm (1.8 m)
Outer Diameter of Joints	48 mm
Pipe Diameter	42 mm
Weight (each pipe)	15 kg
Rod Box Capacity	28 Rods

WATER PUMP SYSTEM

Flow	26 GPM (100 LPM)
Pressure	800 psi

TECHNICAL PARAMETER

Push / Pull Force	11,023 lbs (5,000 kg)
Maximum Spindle Torque	2600 Nm
Maximum Spindle Speed	160 RPM

FEATURES

Electrical System	12 V
Drilling Lights	Yes
Actuated Operator's Cabin with A/C	–
Operator's Cabin with A/C	–
Separate External Cabin with A/C	–
Crane	–
Stake Down System (Anchoring)	Yes
Rack-Pinion System	Yes
Hydraulic Enable	Yes
Rod Loader System	–
Drive System	Rubber Track

HYDRAULIC SYSTEMS

Auxillary Pump Relief Pressure	3000 psi
Thrust/Pull Back Pump Relief Pressure	3350 psi
Rotational Pump Relief Pressure	3350 psi

FLUID CAPACITIES

Engine Oil Capacity	10 litre
Diesel Tank Capacity	100 litre
Hydraulic Oil Tank Capacity	90 litre

© Apollo Techno Industries Limited can change specifications without any prior notice. Accessories shown with product may optional and not a part of standard supply. Tier 4 Final and EU Stage V Engine.



Find us on:

Head Office & Factory :

Apollo Techno Industries Limited

(Formerly known as Apollotechno Industries Private Limited)

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Global Presence:

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