

# 5FPT INDUSTRIAL ENGINES SWEEP THE PODIUM AT THE DAKAR 2025, SECURING NINE OUT OF TEN OF THE FINAL STANDINGS' TOP POSITIONS

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**FPT Industrial is once again on the podium at the Dakar Rally**: the 47<sup>th</sup> edition of the world's most challenging rally raid, the Dakar 2025, has seen another remarkable achievement added to the brand's legacy. Indeed, **IVECO vehicles – powered by FPT Industrial's engines – swept the podium** and secured nine out of ten of the top final places in the truck standings. As Exclusive Technical Partner, the brand supported de Rooy FPT teams, led by the drivers **Aleš Loprais, Vaidotas Žala** and **Anja Van Loon**. Loprais, from **InstaTrade Loprais Team de Rooy FPT**, took 3<sup>rd</sup> **place** with the well-known **IVECO Powerstar model 2024/2025 equipped with FPT Industrial's CURSOR 13 engines**, designed to deliver unmatched power, efficiency, reliability, and sustainability in the toughest conditions. **Vaidotas Žala**, the new entry to **Skuba Team de Rooy FPT**, and **Anja Van Loon (Fried Van de Laar Racing Team de Rooy FPT)**, who had already experienced the Dakar Rally in 2024 with a first-class performance, conquered the dunes of the stunning Saudi Arabian landscapes with impressive performances across multiple stages, including six podium finishes for Žala and a fourth-place finish for Van Loon. These two drivers finished the rally fifth and eighth respectively, recording their best-ever results in the competition.



This year's edition – confirmed by the organizers as one of the most challenging ever – featured twelve stages covering a total of **8,000 kilometers from Bisha to Shubaytah**, including more



than 5,000 kilometers of specials. For eight out of the twelve stages, Aleš Loprais finished in the top three positions, winning five of them. This outstanding result was achieved thanks to an exceptionally high-performance and reliable vehicle and engine, which never let the team down throughout the rally.

At the end of the final stage, Aleš Loprais stated: "As always, the Dakar presents numerous challenges for us drivers – from the obstacles encountered dune after dune to the tests of endurance and resilience that unfold with each stage. Every year, the rally brings new, valuable lessons and unexpected surprises. To tackle them, relying on an FPT Industrial engine, which once again proved to be the perfect partner for such extreme conditions, is of immense value."

DAKAR 2025 – Final Standings 3<sup>rd</sup> Place #601 InstaTrade Loprais Team de Rooy FPT Driver: Aleš Loprais Navigator: David Kripal Mechanic: Darek Rodewald

## 5<sup>th</sup> Place #605 Skuba Team de Rooy FPT

Driver: Vaidotas Žala Navigator: Paulo Fiuza Mechanic: Max Van Grol

#### 8<sup>th</sup> Place #613 Fried Van de Laar Racing Team de Rooy FPT

Driver: Anja Van Loon Navigator: Ben Van de Laar Mechanic: Jan Van de Laar

Driving through one dune after another, the Dakar route highlighted all the qualities of the CURSOR 13 engines, designed to supply the highest levels of **power**, efficiency, reliability, and sustainability in the toughest applications. Even for everyday challenges, they represent the best solution for long-distance and heavy-duty trucks of over 16 tonnes Gross Vehicle Weight (GVW), thanks to best-in-class performance and transient response with low fuel consumption. FPT Industrial's patented HI-eSCR technology – an EGR-free solution – ensures low Total Cost of Ownership (TCO), thanks also to the DPF with passive regeneration and best-in-class oil change intervals of up to 150,000 km. DPF cleaning at up to 600,000 km and reduced oil consumption provide significant advantages in terms of uptime and reduced costs.



# CURSOR 13 for IVECO Powerstar (Dakar 2025) - Technical Specifications



No. of cylinders / valves: 6L / 4 Turbocharger: Twin Scroll Displacement [liters]: 12.88 Bore x stroke [mm]: 135 x 150 Maximum Rated Power [HP]: 1,000 Maximum Torque [Nm]: 5,000 Dry weight [kg]: 1,150

**FPT Industrial** is a brand of Iveco Group N.V. (EXM: IVG), dedicated to the design, production, and sale of powertrains and solutions for on- and off-road vehicles, as well as marine and power generation applications. Over 8,000 people across ten production sites and ten R&D centers work for FPT Industrial all around the world. Active in nearly 100 different countries, its global sales and its Customer Service department supports all Brand customers. The extensive product offering includes six engine ranges with power outputs from 30 hp to over 1,000 hp, transmissions with torque up to 500 Nm, and front and rear axles from 2.45 to 32 tonne GAW (Gross Axle Weight). FPT Industrial offers the most complete line-up of natural gas engines for industrial applications on the market, with power outputs ranging from 50 to 520 hp. A dedicated ePowertrain division is accelerating the path towards net zero-emissions mobility, with electric drivelines, battery packs, and battery management systems. This extensive offering, and its strong focus on R&D, makes FPT Industrial a world leader in industrial powertrains and solutions. For more information, visit <u>www.fptindustrial.com</u>.

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