

## TVS Rail Spares launches showcase video as part of CP7 campaign

March 21, 2024



TVS Rail Spares has released a new video, showcasing its services to the rail industry.

The video is part of a campaign to position TVS Rail Spares as a key supplier into the industry for Network Rail's Control Period 7, which is due to begin in April 2024.

Grant Jones, Managing Director of parent company TVS Supply Chain Solutions (TVS SCS) said: "We wanted to show the whole rail industry the scale and breadth of the service TVS Rail Spares offers. We're really proud of the video and it highlights our offering, positioning us as the sector's CP7 partner of choice."

The online catalogue has more than 10,000 live rail specific parts and brings together a platform of over 400 suppliers. TVS Rail Spares added that it had been going from strength to strength since its launch last year.

Steve Welch, Commercial Manager TVS Rail Spares, commented: "The video is a great way of showcasing what we can do, from free next day delivery to the amazing resource that is our online catalogue. It was a fun project to film too – we had a drone camera flying around our warehouse at one point! It really helps to bring to life the huge size of our facilities and capability to deliver to the rail industry."



TVS Rail Spares is part of TVS Supply Chain Solutions, a global leader in end-to-end supply chain services for various industries – including automotive, beverage, health, industrial, rail, utilities, and defence markets.

Launched in 2023, TVS Rail Spares now supplies over 10,000 PADS approved or rail industry recognised spare parts with next-day delivery, powered by our innovative IT solutions for maximum supply chain efficiency. The firm manages more than 400 rail suppliers and deliver our solutions in the rail sector across infrastructure, signalling, rolling stock and maintenance support. Its team combine their experience of operating in other sectors and apply expert knowledge to its approach in the rail sector.

Watch the new video here.