

VECTRON 230 KM/H

Travel high speed flexibly across Europe

Offer fast, flexible connections and grow your passenger transport network – using reliable Vectron technology and established interfaces to passenger coaches. With the Vectron 230 km/h you can take your passengers across Europe in push and pull mode with seamless transitions at the boarder – for example on all lines from Prague to Warsaw, Berlin or Copenhagen. To maximize operational flexibility Vectron 230 km/h is also fully capable for freight operation.

siemens.com/vectron



The Vectron 230 km/h is the solution for fast passenger transport across Europe. Changing the train length or using your train composition in different countries becomes simple. The Vectron 230 km/h offers a variety of country packages and is designed for travel speeds up to 230 km/h*. Clearly defined interfaces to passenger coaches and cab cars ensure smooth operation of passenger coac hes in both directions. The smart design allows keeping the technical properties of the Vectron – but of course with increased top speed.

The Vectron with 230 km/h at a glance

TECHNICAL DATA

Bo'Bo'
1,435 mm
18,980 mm
3,012 mm
4,248 mm
9,500 mm
3,000 mm
90 t
1,250 mm/1,160 mm
80 m
25 kV AC/50 Hz, 3 kV DC; 15 kV AC/16.67 Hz, 1.5 kV DC
1,500 V, 50Hz@25kV, 50 Hz; 1,000 V, 16.67Hz@15kV, 16.67 Hz 3,000 V, DC@3,000V DC; 1,500 V, DC@1,500V DC
6,400 kW
6,400 kW
2,600 kW
320 kN*
240 kN*
230 km/h*

^{*}depending on authorization of respective country of operation

Published by Siemens Mobility GmbH 2024

Siemens Mobility GmbH
Otto-Hahn-Ring 6
81739 München, Deutschland
locomotives.mobility@siemens.com
Article no. MORS-T10070-02-7600
Printed in Germany
Dispo 21715
HL 24082003 WS 09240.0

Subject to changes and errors

The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products.

The requested performance features are binding only when they are expressly agreed upon in the concluded contract.

Vectron® is a registered trademark of Siemens Mobility GmbH.