



Stand n° EXT DEMO
004+*+4 J 195

Contact presse

CARRIER TRANSICOLD
EUROPE

Madame Julie CARDIN
Responsable Communication
julie.cardin@carrier.utc.com

CARRIER TRANSICOLD Vector® HE 19 (MT certifié Piek)

Marque

Carrier Transicold

Date de lancement

11/2019

Nouveauté présentée en avant première

Nationale, Européenne, Mondiale

Type(s) de produit

Équipement pour carrosserie et véhicules

Secteur(s)

Semi-remorques et remorques

Description

Le système de réfrigération à température contrôlée de nouvelle génération pour semi-remorques de Carrier Transicold, le Vector HE 19, est désormais disponible en version multi-températures. Basé sur un nouveau design ultramoderne et une architecture interne optimisée, le Vector HE 19 offre notamment une réduction de consommation énergétique de 19% et de carburant pouvant aller selon les conditions jusqu'à 30%*. Déjà conçu et optimisé pour émettre 3dB(A) de moins que son prédécesseur (le Vector 1950), le modèle Vector HE 19 est maintenant disponible en version Piek (60dB(A)), ce qui le rend totalement conforme aux exigences les plus récentes en matière d'émission sonores pour le transport en zone urbaine. Le Vector HE 19 en version multitempérature et CITY (certifié PIEK) est présentée en avant-première sur Solutrans 2019 (version standard monotempérature présenté en 2018).

*Résultat technique obtenu en comparaison avec le modèle Vector 1950.



**Booth n° EXT DEMO
004+*+4 J 195**

Press contact

CARRIER TRANSICOLD
EUROPE

Madame Julie CARDIN
Responsible Communication
julie.cardin@carrier.utc.com

CARRIER TRANSICOLD Vector® HE 19 (MT Piek certified)

Brand
Carrier Transicold

Launch date
11/2019

Product presented as an exclusive preview
Nationwide, Europe-wide, Worldwide

Type(s) of product
Equipment for bodywork and vehicles

Sector(s)
Semi-trailers and trailers

Description

Carrier Transicold's new generation of temperature-controlled refrigeration system for semi-trailers, Vector HE 19, is now available in a multi-temperature version. Based on a new state-of-the-art design and optimized internal architecture, the Vector HE 19 reduces energy consumption by up to 19%* and fuel consumption by up to 34%**; depending on the conditions. Already designed to reduce the noise emission up to 3dB(A) in standard version, the new Vector HE 19 is now available with the Piek certification (60dB(A)), making it fully compliant with the latest requirements related to noise emissions for urban area transport.

The new multitemperature and CITY (PIEK certified) version of the Vector HE 19 is presented at Solutrans 2019 (The standard and single temperature was presented in 2018)

*Technical result based on the comparison between the Vector 1950 and the Vector HE 19



**Booth n° EXT DEMO
004+*+4 J 195**

Press contact

CARRIER TRANSICOLD
EUROPE

Madame Julie CARDIN
Responsible Communication
julie.cardin@carrier.utc.com

CARRIER TRANSICOLD Vector® HE 19 (MT Piek certified)

Brand

Carrier Transicold Vector® HE 19

Launch date

11/2019

Product presented as an exclusive preview

Nationwide, Europe-wide, Worldwide

Type(s) of product

Semi-trailers and trailers, Equipment for bodywork and vehicles

Sector(s)

Semi-trailers and trailers

Description

Carrier Transicold's new generation of temperature-controlled refrigeration system for semi-trailers, Vector HE 19, is now available in a multi-temperature version. Based on a new state-of-the-art design and optimized internal architecture, the Vector HE 19 reduces energy consumption by up to 19%* and fuel consumption by up to 34%**; depending on the conditions. Already designed to reduce the noise emission up to 3dB(A) in standard version, the new Vector HE 19 is now available with the Piek certification (60dB(A)), making it fully compliant with the latest requirements related to noise emissions for urban area transport.

The new multitemperature and CITY (PIEK certified) version of the Vector HE 19 is presented at Solutrans 2019 (The standard and single temperature was presented in 2018)

*Technical result based on the comparison between the Carrier Transicold Vector 1950 and the Vector HE 19.