

Kiesling Kühlfahrzeuge

- ▶ **Maximum load volume - without wheel arches**
- ▶ **High quality and stable**
- ▶ **Aluminum floor - as standard**



(Cooler Flitzer with option „Aero Paket“)

Mercedes-Benz Sprinter with Kiesling reefer box body



Cooler Flitzer
by **Kiesling**



Technical Data

Internal dimensions:

length ca.: 3300 mm
width ca.: 1860 mm
height ca.: 1900 mm

Loading area 200 E2-boxes or 5 EPAL

Chassis

Mercedes-Benz Sprinter 3,5 t GW
Mercedes-Benz Sprinter 5 t GW
wheel base 3665 mm

Loading height ca. 950 mm

Side door

1x as standard, 900 mm wide

Refrigerated bodies with high-quality equipment

Added value - as standard:



Stainless steel lockings, ergonomic handle, one-handed operation



Liquid-tight floor tray made of aluminium barley grain



Magnetic door retainer Easy Lock®



For HACCP-tested - hygienically safe transport

Options:



Rear view camera system



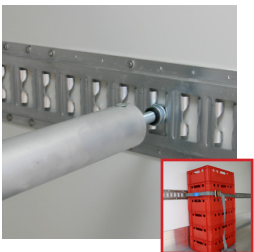
Temperature recording



ATP-FRC - certification



PVC cold curtain



Load securing with anchor rail and barrier rod or lashing strap



Load securing with clamping bar



Cool Slide® - partition wall for transportation in several temperature zones



Cool Flap® - partition wall, light and easy to fold



Aero Paket
by **Kiesling**

- ▶ Reduces fuel consumption and driving noise
- ▶ Top advertising space
- ▶ Protects the cooling unit



Emergency release, door can be opened from the inside.



foldable two-stage ascent

Kiesling Fahrzeugbau GmbH * Lauteracher Weg 10 * D-89160 Dornstadt-Tomerdingen
 Telefon: +49.7348.2002-0 * E-Mail: info@kiesling.de * www.kiesling.de
 Certified acc. to **DIN EN ISO 9001:2008** (Quality Management) sowie **ISO 14001** (Environmental Management)

Kiesling
Kühlfahrzeuge