



# **Technical specification**

# 1 Piece SCHMITZ CARGOBULL insulated box body - FERROPLAST - V7

BOX - COOL V7 - for truck chassis with THERMO KING T 1000R

### Dimensions and weights

Internal length	ap.	6.500 r	mm	Total tare weight	+/- 3%	3.182	kg
Internal width	ap.	2.460 r	mm	Overall length	ap.	6.650	mm
Internal height	ap.	2.500 r	mm	Overall trailer width	ap.	2.600	mm
Usable internal length	ap.	6.450 r	mm	Door aperture height	ap.	2.490	mm
Usable internal height	ap.	2.500 r	mm	Door aperture width	ap.	2.460	mm
Total height at front (unladen)	ap.	2.759 r	mm				
Total height at rear (unladen)	ap.	2.759 r	mm				
Brand of truck		IVECO					
Type of truck		STRALIS					
Axle formula		6x2					

## Chassis

CARGOBULL \*\*\* HIGHLIGHTS \*\*\* C00275 Production PANEVEZYS

**Registration/Certification** 

X90310 Provision ATP IR - certification w/o decals, w/o ATP-type plate (B)

X91012 Country of registration: "the Netherlands"

X90520 Intern. custom seal (TIR) for body with rear door, without TIR certificate (f.KR.)

#### Chassis

	M00300	no provision for trailer traffic
--	--------	----------------------------------

- C20002 Without rear underrun bar (available on the truck)
- X00101 Without side guard acc. RL 89/297EWG (in existence of truck)



#### Sub frame

C00486	Subframe bolted and galvanized, incl assy material, 6500 BOX, COOL
--------	--

C00524 Provision for sub frame in normal heights

#### Light system

E00096	Without side tracking lights
--------	------------------------------

- K75086 Switch for interior light at the rear, under the floor
- C24022 Without lamp holder and number plate holder for truck
- E00223 Without side marker lights (in existance at the truck)
- K75101 2 white front top position marker lights, 2 red rear top position marker lights

#### Spray suppression

M01011 Without mudwings and without mudflaps (in existence of truck)

#### Further chassis equipment

P02020	2 rear corner rubber block buffers
P02024	1 rear rubber buffer across rear width
C90026	1 telescopic ladder at rear, kit

#### Tail-Lift

L10010 Without provision for tail lift.

#### Bodywork

Body	
DOUY	

K00001	PU foam panel, free of thermal bridges, sealed against vapour diffusion
K00857	BOX COOL V7, internal length 6500 mm
C00474	Box loading
K09001	Inner skin is 0.6mm PVC coated steel scuffproof and load safe

#### Front bulkhead/Roof/Side walls

- K21020 Insulated front bulkhead, NX17 foam, with reinforcement for fridge installation
- K43010 EFP insulated sidewall, COOL 60, NX17 foam
- K62004 FP strong insulated roof, NX17 foam
- K72313 Row(s) recessed galvanized load restraint hole and slotted edge,without side door (6500 Floor to middle of 1st load securing rail 1.000 mm
- K21425 4 ALU air circulation profiles on the front bulkhead, internal length -50mm

#### **Rear closure**

K31051	FP 2-wing rear door, insulated, NX17 foam, with double stainl. steel locking mechanism
K33111	Rain water deflector on the roof, draining to side at rear
K39013	Rear frame is stainless steel, sand blasted finish
K73311	300mm depth, anodized aluminium kick strip fitted at base of each rear door
P02041	Hinge protection rubber buffers fitted vertically full height of the rear frame
P02071	Without add. buffer protection to rear frame across bottom
floor	

- K11152 Aluminium barley seed floor, low noise Test load 7200 kg V7 (up to 7700 mm)
- K12001 300mm aluminium kick strip at front and both sides welded to floor

#### Further body equipment

- K72466 without multifunction clamping bars
- K75113 Particularly bright LED lighting inside the box
- K72427 2 x Rounded steel telescopic locking bar (galv. steel) horizontal, with pins on both sides
- K72440 Without tension belt for load securing rail
- K72448 Without tension belt for double stack system

#### **Cooling unit**

- K80574 provision for THERMO KING T-1000R
- K80001 Fridge unit aperture cut out and bolt holes drilled in front bulkhead



- K80003 With cover for bulkhead cut out
- K81332 THERMO KING T-1000R 50, with Battery and Battery box
- K80169 Cooling unit packed and loaded in the body
- K91409 Provision for temperature recorder Euroscan RX3 (only for ATP application)
- K80123 Remote control for cooling unit, KIT

#### **Painting/Finishing**

- K99204 Roof painted in SCB 9010 white
- X90340 Partial contour marking, side, white, rear red all around
- K99050 Body finished in white SCB 9010
- X90199 Without lettering

## Finishing / Colour specification

Part	Color	Number	Classification
Body	SCHMITZ WHITE	9010	SCB
Roof	SCHMITZ WHITE	9010	SCB