

# **Technical description**

Schmitz Cargobull SCS 24/L - 13.62 EB

Curtainsider Universal

#### **Dimensions and weights**

Internal length	ар.	13620	mm	Gross weight (Plated/Design)		39000	kg
Internal width	ap.	2480	mm	Payload (Plated/Design)		32665	kg
Bulkhead height	ар.	2400	mm	Axle group load (Plated/Design)		24000/27000	kg
Internal height at front	ар.	2700	mm	King pin load (Plated/Design)		15000	kg
Internal height	ap.	2700	mm	Total tare weight	+ /- 3%	6335	kg
Side aperture height at front	ap.	2550	mm	Coupling height UNLD		1139	mm
Side aperture height at rear	ар.	2550	mm	Suspension ride height		300	mm
Total height at front (unladen)	ар.	4001	mm	Wheelbase		7700	mm
Total height at rear (unladen)	ap.	3972	mm	Door aperture height	ар.	2598	mm
Floor height at rear (unladen)	ар.	1242	mm	Door aperture width	ар.	2480	mm
Tyre size		385/65R22.5					

## **Chassis**

#### **CARGOBULL HIGHLIGHTS**

C00441 TIR to SCS specification

C00630 without S.CS SMART PLUS equip. package

#### LOAD SECURING CERTIFICATE

C00417 Load securing: Body cert. acc. to EN 12642 XL (TUV-load securing certificate in German)

P02123 2 reflective marker plates 565x200 ECE-R70 fitted vertically on rear doors

## Chassis

C00292	standard specification chassis
C00300	MODULOS bolted chassis construction
C41061	Bolted basket-type spare wheel holder for 2 spare wheels behind unit
C00303	Wheelbase 7700 mm
G00995	Axle distance 1310/1310 mm
C00182	Side rave with curtain fastening profile and 3 pairs side post pockets
C60029	Lashing holes in the outer frame concealed by the plank ramp strip
P00177	Ramped trim to side rave both sides in conjunction with pallet stop Side
X00199	guard
C21033	Underride guard
C31014	Single bolted 2"king pin, position 1690mm, acc. to SAE-Norm
C00796	L-beam height, front 125mm, rear 400+ 28mm Smart Generation
Axles	

A01008	ROTOS SCB running gear (disc brakes)
A 22074	,
A32074	SCB axle 9 t, SP2040, FM1300,120 offset disc brakes 430 mm
A00841	Disc diameter ap. 430mm
R00053	10 stud wheel spigot mounting according to DIN 74 361 (part 3)

## Suspension

A00720 SCB-air spring type: MRH-KM30

## Brake system

B99974	Twin line compressed air brake system with standard couplings
G01323	St eel air Reservoir
B12013	EBS 2S/2M, with roll stability program
B14045	EBS power supply by ISO 7638 socket + CAN-bus
A00914	Spring brake air chambers
B99893	Raise-lower valve with AUTO-RESET function
B99905	2 wheel chocks with holders

## Landing gear

C50025 Landing leg JOST, half-round foot with plate, single-side operation, low maintenance

## Light system

E00291	Light system 24V with multi-chamber light
E00062	2 plugs 7 pin 1xDIN ISO3731/1xDIN ISO1185 + 1 plugs 15 pin DIN ISO12098
C24001	Rear lamp panel with "SCHMITZ" logo, color: WHITE
E00107	LED side marker lights with reflectors
E00128	1 pair of LED tracking lights
E10031	Without back-up warning syst. / ramp appr. aid

## Wheels and tires

R30010	Tire brand SCB "SELECTION" Continental/ Goodyear/Dunlop/Hankook/Pirelli/Bridgestone
R30019	Regional traffic tires (M+S)
R40002	6x 385/65R22.5 (11.75x22.5)

114 1000 Spale wiled 303/031122.3 Selection on steering 11.7 3822.3 E1120	R41800	Spare wheel 385/65R22.5 "SELECTION	I" on steel rim 11.75x22.5 ET120
---	--------	------------------------------------	----------------------------------

R40151 Steel rims, offset 120mm R00078 Protective caps for wheel nuts

#### Spray suppression

P00780	without additional mudguard
P00830	Vertical plastic mudguards

P00700 Anti-spray mud flaps with Schmitz Cargo bull logo

#### Further chassis equipment

V00036	Lashing rings in the rear head frame
X10402	Plastic toolbox with cover holder, sleeves and drawer in front of unit
P02066	Rubber ram protection rear side
P02021	2 vertical rubber block buffers mounted on lamp panel
B99907	Coupling connectors and sockets mounted on front of chassis
C90013	1 ascent ladder at rear end, telescopic
V00065	Lashing eyes, 16 pairs, 4t tensile force per eye according to EN 12640

## **Body work**

#### Tilt body

P99502 Superstructure 3x divided

#### Front bulkhead

P00093 Bulkhead, steel corner posts, kick strip 350mm heigh

#### Roof support

P01220 3 pairs side posts with 4 pockets for rigging boards reinforced

#### Rear closure

P00307 P00334	2 steel rear corner posts for SCHMITZ sliding roof, rear tensioning device Full height ALU double hinged door double integral lock rods
P00347	Pull rod w. holder in rear wall door, left

## Floor

B90025	28 mm phenolic plywood floor, max 7100 kg forklift axle load tested to DIN EN 283
B90037	Schmitz Cargo bull floor sealed all around and in-between the floor stops

#### Roof / super structure

P01567 SCHMITZ sliding roof, depth 180 mm, pallet width (2480mm), lifting rear header

#### Rigging boards

P15061 Row(s) aluminum support laths with connection profile

#### **Curtains**

P16032	Sliding curtains 880g/m² with reinforcement for load securing.
P16015	Stainless steel OVER-CENTRE curtain buckles
P16212	Roof curtain "SCHMITZ SAFETY ROOF" white
P16095	curtain rope runs around vehicle with holder on front bulkhead (with TIR seal)
P16215	Front w. all aperture: galvanized

## P01910 Flame-retardant curtain according to ISO 3795-89 / DIN 75200

# Painting / Finishing

000405	
C00135	Chassis: Hot dip galvanized
G00093	Hubs: Factory finished (KTL) black
C00087	Wheel rims: Factory finish (Silver)
K99210	Landing legs: Factory finish - Jet Black
X90328	SCHMITZ-CARGOBULL logo on rear doors l.h.s.
C00146	Front bulkhead ALU planking: Anodized Steel corner posts: Galvanized
C00147	Rear doors: Anodized. Steel corner posts: galvanized
X90199	Without lettering
X90356	Red reflective tape surrounding rear closure
X90376	Contour markings on side curtain, color: reflective white

# Painting

Part	Color	Number	Class.
curtain	SILVER/WHITE ALUMINIUM (RAL 9006)	90006	SCHMITZ
Hubs	KTL-COATED - JET BLACK	12	KTL
Corner posts	HOT DIP GALVANISED	10	_
Rear corner posts	HOT DIP GALVANISED	10	_
Chassis	HOT DIP GALVANISED	10	_
Landing gear	JET BLACK	14	_
Wheels	WHITE ALUMINIUM (SILVER)	9006	RAL
Bulkhead	ANODISED	15	_
	ANODISED	15	_