SEYKONTREYLER.COM











TECHNICAL SPECIFICATIONS

LENGTH	7.300 mm						· · · · ·	v v		1		
BASE HEIGHT	1.200-1.250 mm				-	and the second		••				n
WEIGHT	7640 kg							••	(and a second se		(0) I. T.	
AXLE	3×9000 Kg carrying capacity, Drum or Disc Reis or Imported (BPW, SAF or Equivalent) AKS Group				10					(h) (h)	ROMAS	
CHASSIS	98/91, specially produced for Seykon, made of high-strength steel material with I-section using automatic submerged arc welding method. Seykon Chassis in compliance with EEC standards			3				1 State	PR-	0 · s 0 · s		
BRAKES	Automatic load adjustment valve RSS (Corner Safety System) Brake System, Wabco 2S2M system, in accordance with 71/320 EEC and 2002/78 EC Standards			H								
AXLE LIFTING	Front axle lifting system that prevents tire wear and provides ease of turns				DROMA (1)							
LANDING GEAR	Double speed GOS Brand mechanical leg with 24 tons carrying capacity		the second se		6, 4) 6, 4)							
KİNG PİM	2" Flange type Imported (Saf, Jost or equivalent) King Pin in 94/20 EEC norms				T.				Z) J)	4 SURON ()		TO CE.
REAR BUMPER	Dip galvanized (wear and rust resistant) movable rear bumper that complies with 70/221/EC Standards and has been tested (compatible with Asphalt pouring machine Finisher)		-	L K				ă.				
SUSPENSION SYSTEM	Height adjuster system with air lowering and lifting. Shock absorber elements that are compatible with the short- scissor asphalt pouring machine finisher and limit excessive axle movement. System that automatically lowers the suspension when the damper is raised			, _ T		ĥŦ	7					
ELECTRICAL EQUIPMENT AND LIGHTING	3 Amber colored lamps on the sides, Parking lamps, license plate lamp, triangle reflector at the rear. (Electrical system, complete E approved) 2	×			-te							
ΤΟΟΙΒΟΧ	Plastic tool cabinet measuring 60x50x50 cm					87 6)"(@)*(@	yh-ty	Į	ш.,	
WATER TANK	30 Lt Plastic Water Tank			<u> </u>		Ţ	c	c _				
TIRE AND RIM	6+1 385/65/22.5 Tubeless Tires, Steel Rims			Η					D		L E	
SPARE BRANCH AND CARRIER TYPE	1 x Reducer	NET	INTERNAL	AXLE	Axle- Kingpin	KINGPIN FRONT	RECOMME NDED 5TH	CHASSI	TIRE	INTERNA	EXTERN	EXTERNAL
SUPERSTRUCTURE	Sides are 6 mm, base is 7 mm, front wall and rear cover are made of 5 mm HARDOX 450 high strength steel.	LENGTH (mm)	HEIGHT (mm)	DISTANC	CENTER	FRAME	WHEEL	S CENTERI	TRAC E	LWIDTH (mm)	AL WIDTH	HEIGHT (mm)
HİDROKLİK SİSTEM	5-stage telescopic cylinder made of cold-drawn steel, limit control valve, direction valve, 150 lt oil tank and high pressure resistant hydraulic hose, HIDROMAS brand			(mm)	(mm)	(mm)	(mm)	(mm)	(mm)		(mm)	
MUDGUARD	Integrated with regulation-compliant mop. 6 plastic full mudguards on each side	А	н	С	D	AND	F	G	М	К	L	н
MANOMETER	Manometer showing the axle group load according to the pressure in the airbag	8700	1350	1320	4960	1000	1210-1230	1300	2056	2300	2550	2835
OPTIONALS	iLvI – Electronic suspension control system											



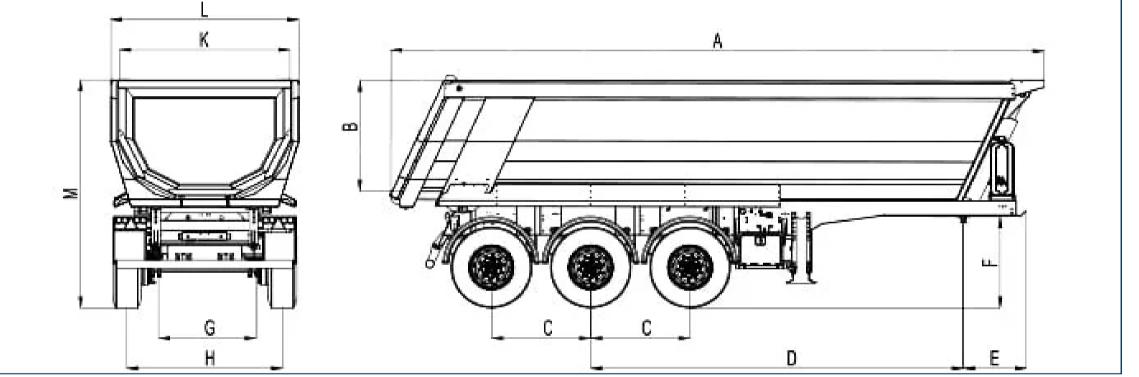
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