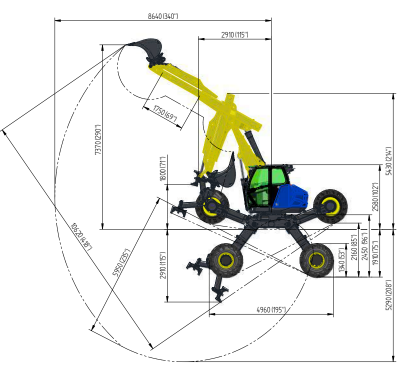
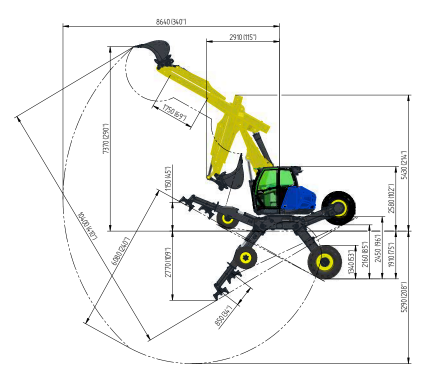


\$12 \$10

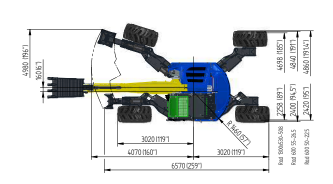
Digging envelope KAISER S12 Allroad



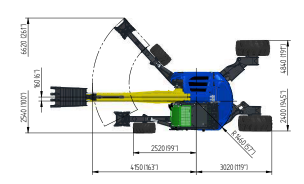
Digging envelope KAISER S10



Undercarriage KAISER S12 Allroad



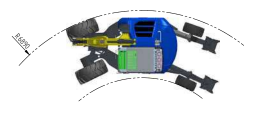
Undercarriage KAISER S10



Turning radius KAISER S12 Allroad



Turning radius KAISER S10



TECHNICAL SPECIFICATIONS S10/S12

Engine		
HP engine model Perkins 1204J-E44TTA	Emissions Max. power Torque	EU2016/1628 Stage V; US EPA Tier 4 Final 140 kW / 190 hp @ 2000 rpm 815 Nm @ 1400 rpm
Perkins 1204J-E44TA	Emissions Max. power Torque	EU2016/1628 Stage V; US EPA Tier 4 Final 110 kW / 155 hp @ 2000 rpm 560 Nm @ 1400 rpm
HP engine model Perkins 1204E-E44TTA	Emissions Max. power Torque	EU97/68 Stage IIIB; US EPA Tier 4 Interim 129 kW / 175 hp @ 2000 rpm 750 Nm @ 1400 rpm
Perkins 1104D-E44TA	Emissions Max. power Torque	EU97/68 Stage IIIA; US EPA Tier 3 106 kW / 144 hp @ 2000 rpm 558 Nm @ 1400 rpm
Voltage	24 V	
Displacement	4400 ccm	
Service interval	500 operating hours	
Diesel tank capacity (fuel tank / reserve tank)	390 (140/250)	
Capacity AdBlue tank	19 liters	

Cab	
Cab	ROPS ISO3471 / FOPS ISO3449 approved safety cab, upper windscreen assisted, integrated working light
Driver seat	Air-suspended comfort seat with lap belt GRAMMER air- suspended super comfort seat with headrest (option), four-point safety belts (option)
Air-conditioning	Central operating element for heating and air-conditioning (option)
Control	Joysticks on control carriers at seat
Camera	Rear and side view camera

Performance data		
Lifting capacity	3 m 9500 kg 4 m 6600 kg 6 m 4000 kg	
Breakout force (ISO6015)	111 kN	
Ripping force (ISO6015)	78 kN	
Wading depth of hydraulic undercarriage (option)	2.45 m	
Travel speed	Variable, 0-15 km/h, Two-speed, 0-15 km/h, Dependent on model and tyre size	
Weight S10 Weight S12 Allroad	from 12,800 kg from 14,200 kg	

Hydraulics		
Flow rate, working pump	Max. 350 l/min 320 bar	
Flow rate, drive pump	Max. 180 l/min 400 bar	
Flow rate, fan pump	Max. 44 I/min 200 bar	
Hydraulic system	Three-circuit LS / LUDV load-independent flow-sharing system, option of four-circuit system (ROTO line)	
Pump control	Bosch Rexroth LUDV system with electronic power limiting controller, pressure cut-off	
Mode selection	Three individually adjustable performance modes and driver profiles for efficient and environmentally friendly working	
Speed setting	Stepless adjustment of setting over the entire speed range	
Filtrers	Return filter 10 μm Fine filter 1 μm	
Cooling system	3-circuit cooling system, coolers arranged one above the other with reversible fan drive for cleaning Stepless, hydraulically driven fan	
Cylinders	With joint bearings Lift and dipper cylinder with pipe fracture safety valve (ISO8643) Undercarriage cylinder with pilot-controlled check valves	
Circuit I	max. 180 l/min 120-320 bar	
Circuit II	max. 40 l/min 120-320 bar	
Circuit III (option)	max. 80 l/min 120-320 bar	
ROTOline (option)	max. 220 l/min 100-350 bar	
Quick coupler circuit		
Rope wind circuit, standard	max. 40 l/min 320 bar	
Rope wind circuit, high flow	max. 100 l/min 320 bar	
Return		
Leakage oil line (option)		

Swing system	
Drive	Torque control in open circuit, radial piston motor with spring applied brake
Slewing speed	0 – 9 rpm, stepless
Slewing torque	57,000 Nm
Slewing ring	Module 10 with hardened surfaces
Brake	Negative holding brake, lockable



KAISER



Liechtenstein, Austria, Italy, Finland, Slovakia and the USA. What does it mean to have 6 international production plants and a network of over 100 sales and service partners worldwide?

Customer proximity and regional support!

THE RIGHT KAISER PRODUCT FOR YOUR APPLICATION

MOBILE WALKING EXCAVATOR







The «power package» in the 10 t class.

S8



Proven toughness with the EU Stage IIIA engine generation.

S2



ROAD-RAIL EXCAVATOR

Perfectly matched to the application of the railway environment.

S22RR

VEHICLES FOR SEWER CLEANING AND INDUSTRIAL DISPOSAL

S10

S12 Allroad









The international focus on modern environmental technologies has led to the growing importance of efficient, high-performance vehicles for sewer cleaning and industrial disposal. The KAISER Group is a leading player in the world market.

Recycling

Sewer cleaning

Water treatment

Dry vacuumation

Hydrovac

KAISER AG

298032021 EN

Vorarlbergerstrasse 220 9486 Schaanwald, Liechtenstein T +423 377 21 21 kaiserag@kaiser.li www.kaiser.li

KAISER Fahrzeugtechnik GmbH Gewerbestraße 4 6710 Nenzing, Austria T +43 5525 641 80 mail@kaiser-fahrzeugtechnik.at

www.kaiser-fahrzeugtechnik.at

MORO KAISER S.R.L.

Via Pontebbana, 16 33080 Fiume Veneto (PN), Italy T+39 0434 951211 infomoro@morokaiser.it www.morokaiser.it

KAISER EUR-MARK

Jakobstadsvägen 39 66900 Nykarleby, Finland T +358 20 73 45 800 info@eurmark.fi www.kaiser-eurmark.fi

KAISER Eastern Europe s.r.o. Priemvselná 604/5 922 02 Krakovany, Slovakia

T +421 33 7353 500 kaiser@kaiser-ee.sk www.kaiser-ee.sk

KAISER PREMIER LLC

2550 E. Bijou Ave. Fort Morgan, CO 80701 Phone 970 542 1975 sales@kaiserpremier.com www.kaiserpremier.com