

SENJEBOGEN



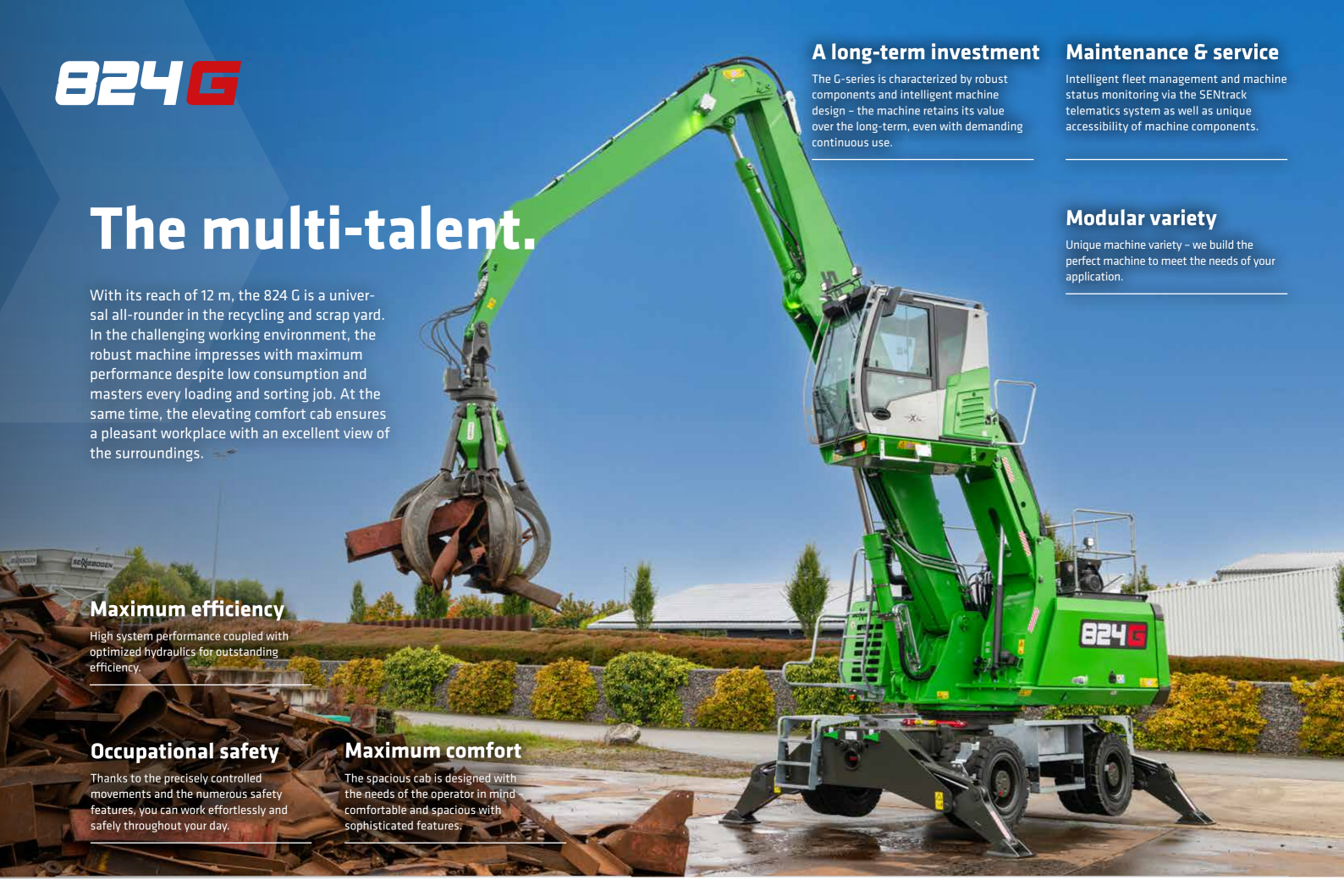






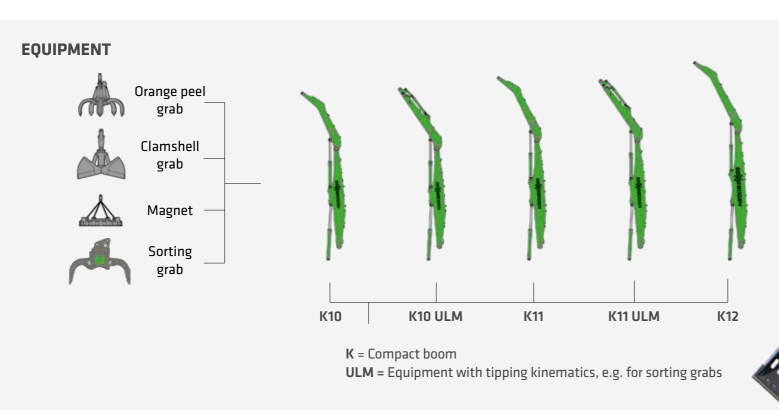


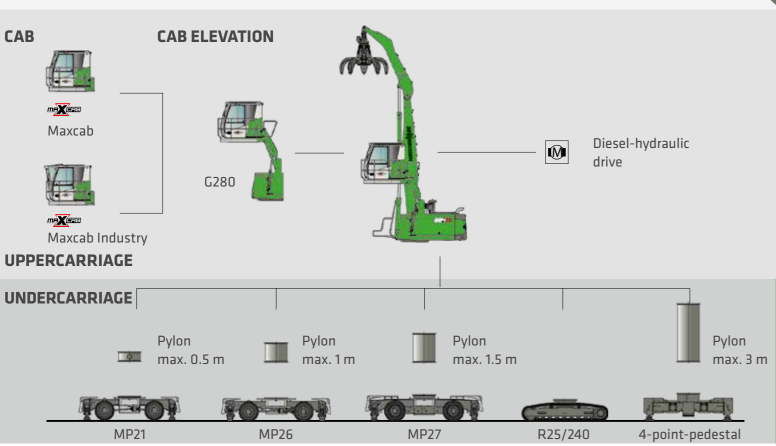






A MODULAR DESIGN. **NUMEROUS APPLICATIONS.**





WHAT DOES YOUR MACHINE LOOK LIKE?





CUSTOM CONFIGURATION

More than 16,000 unique material handling solutions can be delivered through SENNEBOGEN's modular machine design – watch the video now!

www.sennebogen.com/versatility



Everything in view

The spacious cab with panoramic view gives you a practical overview of your work area. The safety cameras provide support and allow you to monitor the critical areas conveniently via the monitoring system in the cab.

Easy control

The intelligent SENCON control system gives you quick and easy feedback on the machine's condition. Thanks to the intuitive user interface, it has never been easier to monitor energy consumption and utilization, control the desired working modes and contribute towards reducing operating costs.

Pleasant indoor climate

Whether in warmer areas or subzero temperatures, you can enter a work space with a comfortable temperature every day and concentrate on the essentials of work thanks to pleasant heating and air conditioning.

Individual operator profiles

Personalize and save settings for individual operators: climb in – get going.

"With the new Maxcab, we have once again implemented customer requirements: for maximum ease of use."

CORNELIUS STROBL, Head of the Scrap and Recycling Business Unit

For your health

The back-friendly comfort seat with reinforced suspension, adjustable armrests and optimally arranged control elements make everyday work even easier. With the convenient control panel, you can now reach many functions even faster and the ergonomic joysticks are comfortable to hold – in an award-winning design!









1. Reduce service costs

The dashboard is used to monitor the machine and its main operating parameters (temperatures, consumption). If key figures deviate significantly from the target value, the user is informed immediately.

2. Reduce consumption

You will receive daily updated insights into your fleet processes: easily identify and optimize times when machines are idle or change set parameters when machines are underloaded to reduce consumption.

"What if you could receive real-time data from all your machines with just one click and so increase your productivity? SENNEBOGEN's SENtrack telematic system makes this possible. The monitoring tool is now installed as standard in the G series!"

3. Improve productivity

With just a few clicks, you can identify and optimize machine capacity, analyze routes if required and thus make your port processes more profitable.

✓ 4. Safeguard your investment

Practical alarm messages inform you about critical machine conditions. In the event of irregular movements, the machine can also easily be deactivated remotely.



MAINTENANCE AND SERVICE.

KEEP IT SIMPLE. WITH MANAGEABLE TECHNOLOGY.



Reliable and practical technology makes life easier. We rely on hydraulics, electrics and electronics only where they provide the greatest benefit.



We make you happy, not reliant. With cost-effective components and fewer process steps, you can take care of the machine on your own.



The central electrical distributors and electronic modules facilitate maintenance and service, and are protected against environmental influences thanks to the large-scale e-box.





The SENCON control system supports you with diagnostics so that your machine is back in action more quickly.

All maintenance and service points are clearly arranged and easily accessible. The clear labeling of components makes finding your way around easy.

TECHNICAL DATA, EQUIPMENT

MACHINE TYPE

MODEL (TYPE) 824 G

DIESEL ENGINE					
TYPE	Stage V: Cummins B 4.5* Rated power: 123 kW/2200 rpm Operating point standard: 118 kW/1725 rpm Operating point ECO: 111 kW/1500 rpm				
	Automatic idle/stop				
COOLING	Water-cooled, charge air cooling, coolant cooling				
DISPLACE- MENT	4,5				
NUMBER OF CYLINDERS	4				
BATTERIES	2 x 110 Ah / 750 A, battery disconnect switch				
ELECTRICAL SYSTEM	24 V				
OPTIONS	Engine block heater				
	Electric fuel pump				
	Jump start pole				
	Cyclone pre-separator for use with high				

UPPERCARI	UPPERCARRIAGE 🏣				
DESIGN	Torsion-resistant box design, precision crafted, steel bushings for boom mounting, service-friendly design, engine installed in the longitudinal direction				
COOLING SYSTEM	Cooling system with 3 cooling circuits and demand-driven fan control consisting of: coolant cooling and hydraulic oil cooling, hydraulically driven, thermostatically controlled incl. fan reversal; charge air cooling driven directly by engine				
OPTIONS	LED lighting package				
	Swing bearing brake via foot pedal				
	Fire extinguisher				
	Low temperature packages				
	Hydraulic tank preheating				
	15 kW magnetic generator				
	Additional ballast 1 t				
	Comprehensive uppercarriage railings				
	Platform with railing next to cab				
	Warning beacons and alarm horns				

TANK CAPACITIES FUEL 30 I ADBLUE HYDRAULIC 240 I TANK approx. 40 l COOLANT approx. 13,5 l **ENGINE OIL** Automatic central lubrication for equipment CENTRAL LUBRICATION and slewing ring, display of fault and empty SYSTEM message via SENCON

dust loads



TECHNICAL DATA, EQUIPMENT

	LUDV hydraulic system, electro-hydraulic dual-circuit hydraulic system				
OPERATING PRESSURE	up to 350 bar				
CONTROL SYSTEM	Proportional, precision electrical control of work movements, 2 electric joysticks for work functions, additional functions via switches and foot pedals				
SAFETY	Hydraulic circuits safeguarded with safety valves				
	Pipe-fracture safety valve for stick and compact boom as standard				
	Emergency lowering of the equipment in case of engine standstill				
OPTIONS	Bio-oil filling				
	Tool Control for programming pressure/ rate of up to 10 tools				
	Load torque warning with capacity display				
	Overload safeguard with shutdown				
	SENNEBOGEN HydroClean micro-filter system (3 µm) with water separator				
	Supplementary hydraulic circuit for shear				

attachment

SLEWING D	SLEWING DRIVE			
GEARBOX	Planetary gears with axial piston engine, integrated brake valves			
PARKING BRAKE	Spring-loaded, hydraulically ventilated multi-disk safety brake			
SLEWING RING	Internal toothing, strong ball bearing slewing ring, sealed			
SLEWING SPEED	0-8 rpm			
TORQUE	60 kNm			





TECHNICAL DATA, EQUIPMENT

	_	
CAB*		
CABTYPE	Maxcab, 2.8 m elevation	
CAB FEATURES	Sliding door incl. sliding window, vibration damped, tinted safety glass, bullet proof glass on windscreen, safety glass on side windows, skylight, windscreen wiper, roller sunblind on windscreen and skylight, integrated microphone for hands-free system, radio preparation, air-suspended comfort seat, heating/air-conditioning system with fresh air filter and recirculating air filter, joystick steerin (mobile version), SENCON	
OPTIONS	Maxcab Industry, continuous bullet proof glass pane	
	Protective roof guard, FOPS if applicable	
	Protective front guard	
	Active carbon filter for outside air	
	Auxiliary heating system	
	Air-conditioned comfort operator's seat	
	Radio (DAB), with MP3 and Bluetooth® function, hands-free system	
	Cooling box	
	Multifunctional armrests	
	Pressurized cab	
	Steering wheel control	
	30° tiltable cab	
	External operator panel	

	axle with automated pendulum axle, pendulum axle cylinder with pipe fracture safety valve, all-wheel drive powered by an adjustable hydraulic motor with external, automatically actuated brake valve and 2-stage power shift transmission, planetary axles with integrated steering cylinders, 1-way accelerator pedal, service brake with 2-circuit system, multi-disc brake as parking brake
TIRE TYPE	8 x 10.00-20
BRAKES	hydraulic
TRAVEL SPEED	0-20 km/h variable
OPTION	Up to 1 m pylon
	Support plate
	Stabilizer blade
	Pneumatic tires
CRAWLER	



Sun protection packages



ventilated, spring-loaded multi-disc brake as parking brake

0-2,4 km/h

700 mm triple grouser shoes

TRAVEL SPEED

OPTION

TECHNICAL DATA, EQUIPMENT

EQUIPMENT		
RANGE	up to 12 m	
CYLINDERS	Hydraulic cylinders with high-quality sealing and guide elements, end position damping, sealed mounting points	
OPTIONS	LED lighting package	
	Height and reach limitation	
	Stick mounted camera	
	Equipment type "ULM" with tipping kinematics	
	Boom damping	

OPERATING WEIGHT		A
MASS	24 t - 26,3 t	
NOTE	Operating weight varies by model and equipment.	





LOAD RATINGS K10 (MOBILE)



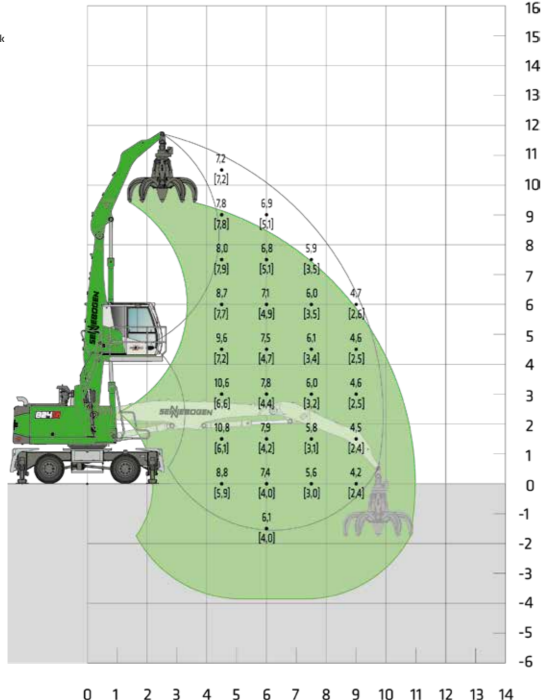
MP21



MAXCAB 2.80 m elevating (G280)



6,0 m boom 4,0 m grab stick



Machine shown

in mirror image

All load ratings are given in tons (t) brought to bear at the end of the stick, without tools on firm level ground. Working tools such as grab, magnet, load hook etc. are included in the specified load ratings. The stated values are 75 % of the static tipping load or 87 % of the hydraulic lifting force according to ISO10567. According to EU standard EN 474/5, hydraulic material handlers used for hoisting must be equipped with a pipe rupture safety device on lifting and stick cylinders and an overload warning device. Load ratings apply to a machine with 4-point outrigger and for 360° slewing. The load ratings in brackets [] apply when the oscillating axle is blocked, unsupported, (free-standing) and for 360° slewing.

LOAD RATINGS K11 (MOBILE)



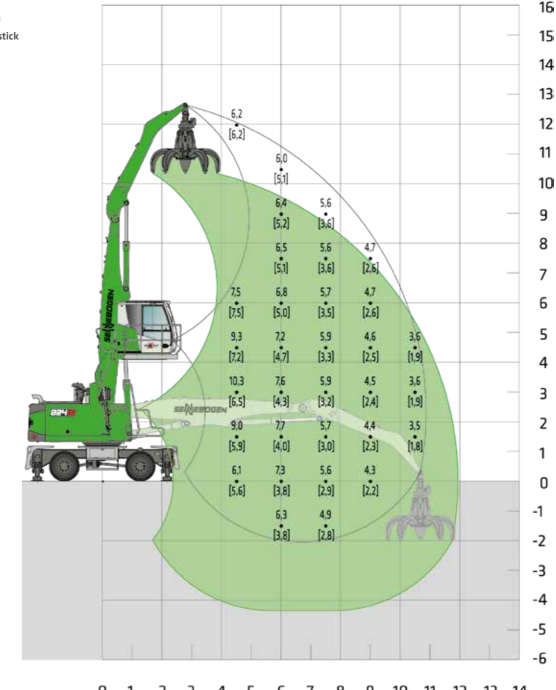
MP21



MAXCAB 2.80 m elevating (G280)



6,5 m boom 4,5 m grab stick



Machine shown in mirror image

20230316134102 [20230316134217]

8 9 10 11 12 13 14

Subject to technical changes.

All load ratings are given in tons (t) brought to bear at the end of the stick, without tools on firm level ground. Working tools such as grab, magnet, load hook etc. are included in the specified load ratings. The stated values are 75 % of the static tipping load or 87 % of the hydraulic lifting force according to ISO10567. According to EU standard EN 474/5, hydraulic material handlers used for hoisting must be equipped with a pipe rupture safety device on lifting and stick cylinders and an overload warning device. Load ratings apply to a machine with 4-point outrigger and for 360° slewing. The load ratings in brackets [] apply when the oscillating axle is blocked, unsupported, (free-standing) and for 360° slewing.

LOAD RATINGS K12 (MOBILE)



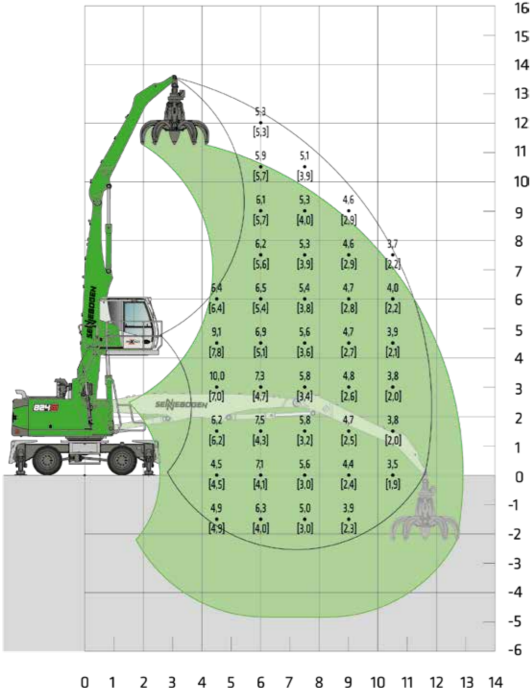
MP21



MAXCAB 2.80 m elevating (G280)



7,0 m boom 5,0 m grab stick



Machine shown in mirror image

All load ratings are given in tons (t) brought to bear at the end of the stick, without tools on firm level ground. Working tools such as grab, magnet, load hook etc. are included in the specified load ratings. The stated values are 75 % of the static tipping load or 87 % of the hydraulic lifting force according to ISO10567. According to EU standard EN 474/5, hydraulic material handlers used for hoisting must be equipped with a pipe rupture safety device on lifting and stick cylinders and an overload warning device. Load ratings apply to a machine with 4-point outrigger and for 360° slewing. The load ratings in brackets [] apply when the oscillating axle is blocked, unsupported, (free-standing) and for 360° slewing.

LOAD RATINGS K11 ULM (MOBILE)

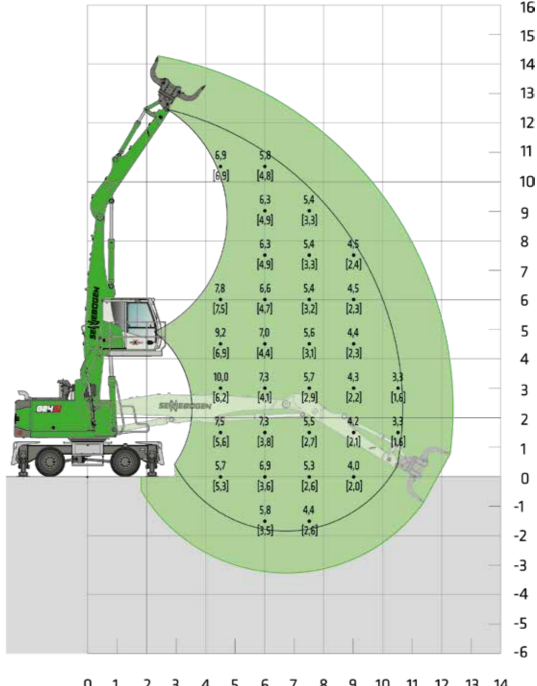
MP21



2.80 m elevating (G280)



6,5 m boom 4,3 m grab stick



Machine shown in mirror image

20230316134317 [20230316134334]

6 7 8 9 10 11 12 13 14

All load ratings are given in tons (t) brought to bear at the end of the stick, without tools on firm level ground. Working tools such as grab, magnet, load hook etc. are included in the specified load ratings. The stated values are 75 % of the static tipping load or 87 % of the hydraulic lifting force according to ISO10567. According to EU standard EN 474/5, hydraulic material handlers used for hoisting must be equipped with a pipe rupture safety device on lifting and stick cylinders and an overload warning device. Load ratings apply to a machine with 4-point outrigger and for 360° slewing. The load ratings in brackets [] apply when the oscillating axle is blocked, unsupported, (free-standing) and for 360° slewing.

8246

LOAD RATINGS K11 (CRAWLER)



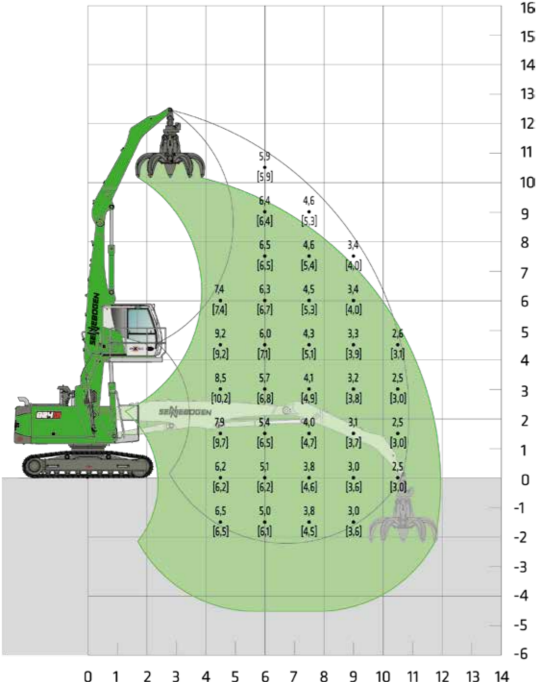
R25/240



MAXCAB
2.80 m elevating (G280)



6,5 m boom 4,5 m grab stick



Machine shown in mirror image

Notes

All load ratings are given in tons (t) brought to bear at the end of the stick, without tools on firm level ground. Working tools such as grab, magnet, load hook, etc. are included in the specified load ratings. The stated values are 75 % of the static tipping load or 87 % of the hydraulic lifting force according to ISO10567. According to EU standard EN 474/5, hydraulic material handlers used for hoisting must be equipped with a pipe rupture safety device on lifting and stick cylinders and an overload warning device. The specified load ratings apply to maximum track width and 360° slewing. The load ratings in brackets [] apply longitudinally to the undercarriage.

LOAD RATINGS K12 (CRAWLER)



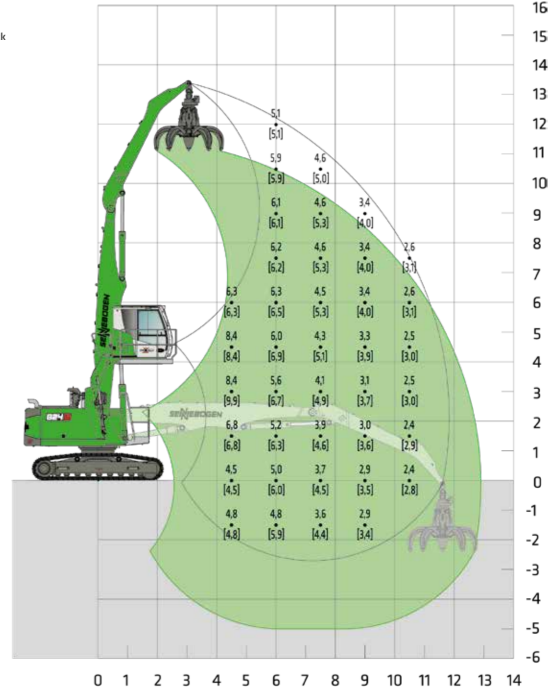
R25/240



MAXCAB 2.80 m elevating (G280)



7,0 m boom 5,0 m grab stick



Machine shown in mirror image

230316141436

Notes:

Subject to technical changes.

All load ratings are given in tons (t) brought to bear at the end of the stick, without tools on firm level ground. Working tools such as grab, magnet, load hook, etc. are included in the specified load ratings. The stated values are 75 % of the static tipping load or 87 % of the hydraulic lifting force according to ISO10567. According to EU standard EN 474/5, hydraulic material handlers used for hoisting must be equipped with a pipe rupture safety device on lifting and stick cylinders and an overload warning device. The specified load ratings apply to maximum track width and 360° slewing. The load ratings in brackets [] apply longitudinally to the undercarriage.





LOAD RATINGS K11 ULM (CRAWLER)



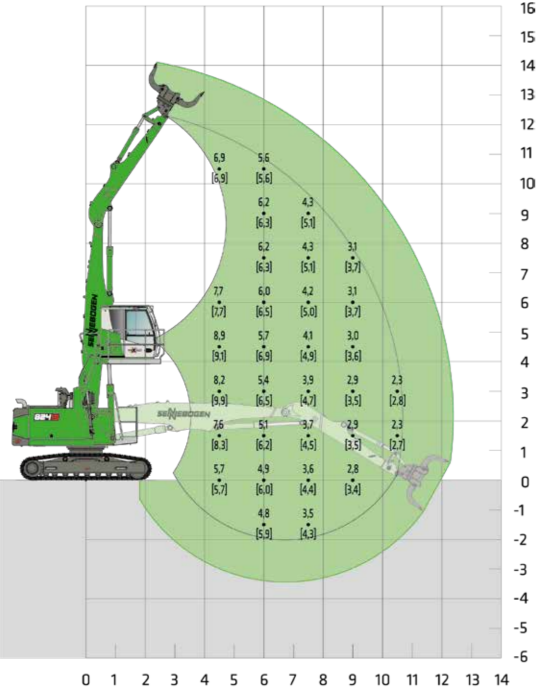
R25/240



MAXCAB 2.80 m elevating (G280)



6,5 m boom 4,3 m grab stick



Machine shown in mirror image

0230316141349

Notes

All load ratings are given in tons (t) brought to bear at the end of the stick, without tools on firm level ground. Working tools such as grab, magnet, load hook, etc. are included in the specified load ratings. The stated values are 75 % of the static tipping load or 87 % of the hydraulic lifting force according to ISO10567. According to EU standard EN 474/5, hydraulic material handlers used for hoisting must be equipped with a pipe rupture safety device on lifting and stick cylinders and an overload warning device. The specified load ratings apply to maximum track width and 360° slewing. The load ratings in brackets [] apply longitudinally to the undercarriage.





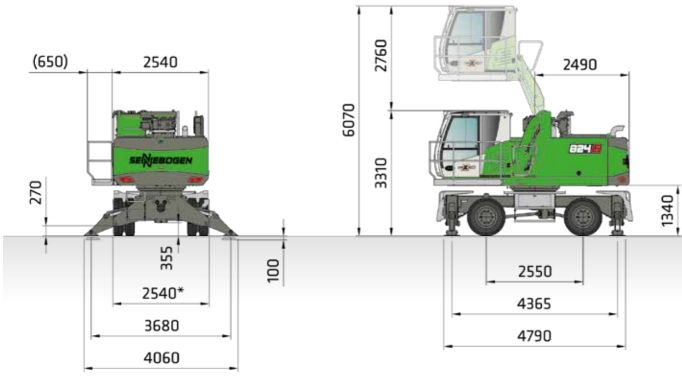
2490

2800

4685

5115

DIMENSIONS MOBILE



* = Transport width

824 G WITH MP21 MOBILE UNDERCARRIAGE AND G280 HYDRAULICALLY ELEVATING CAB (SERIES), SOLID RUBBER TIRES 10.00-20 (8X)

VERTICAL CLEARANCE WITH 600 L ORANGE PEEL GRAB VERTICAL CLEARANCE WITH 450 L SORTING GRAB

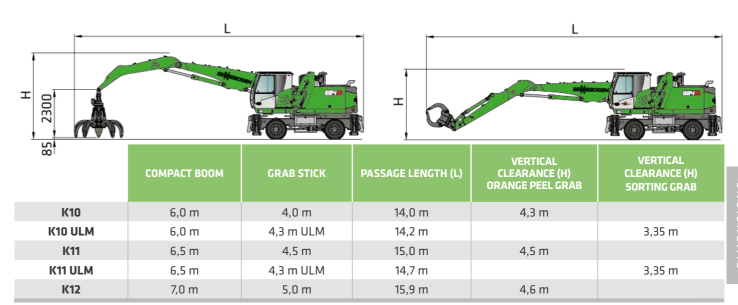
824 G WITH MP26 MOBILE UNDERCARRIAGE AND G280 HYDRAULICALLY ELEVATING CAB

2760

3260

6020

105



Other transport dimensions on request

VERTICAL CLEARANCE WITH 600 L ORANGE PEEL GRAB VERTICAL CLEARANCE WITH 450 L SORTING GRAB

VERTICAL CLEARANCE (H) ORANGE PEEL GRAB CLEARANCE (H) SORTING GRAB **COMPACT BOOM GRAB STICK** PASSAGE LENGTH (L) K10 6,0 m 3,8 m 13,8 m 4,3 m 3,8 m ULM 3,35 m **K10 ULM** 6,0 m 14,0 m K11 6,5 m 4,2 m 15,0 m 4,4 m 3,8 m ULM **K11 ULM** 6,5 m 14,5 m 3,35 m 4,6 m K12 7,0 m 5,0 m 15,7 m

Other transport dimensions on reques

22 **SENJEBOGEN**

Dimensions in [mm] Subject to technical changes.

Subject to technical changes.

(650)

2540

340

2750*

4005

4385

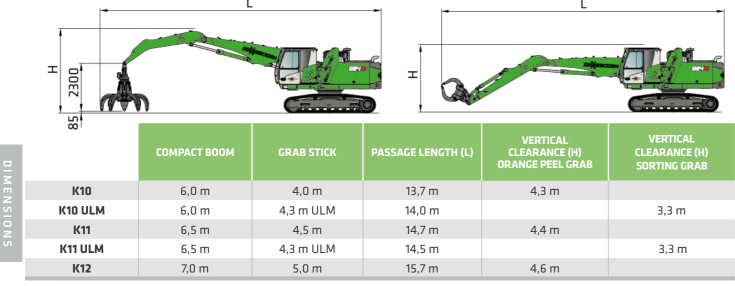
(SERIES), SOLID RUBBER TIRES 10.00-20 (8X)

Dimensions in [mm]

DIMENSIONS CRAWLER

824 G WITH R25/240 CRAWLER UNDERCARRIAGE AND G280 HYDRAULICALLY ELEVATING CAB (SERIES)

VERTICAL CLEARANCE WITH 600 L ORANGE PEEL GRAB VERTICAL CLEARANCE WITH 450 L SORTING GRAB

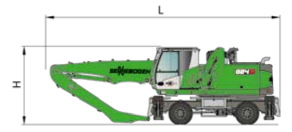


Other transport dimensions on request

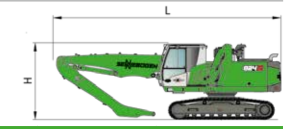
TRANSPORT DIMENSIONS MOBILE/CRAWLER



	824G TRANSPORT DIMENSIONS MP21			
	COMPACT BOOM	GRAB STICK	TRANSPORT LENGTH (L)	TRANSPORT HEIGHT (H)
K10	6,0 m	4,0 m	9,3 m	3,35 m
K10 ULM	6,0 m	4,3 m ULM	9,3 m	3,35 m
K11	6,5 m	4,5 m	9,7 m	3,35 m
K11 ULM	6,5 m	4,3 m ULM	9,7 m	3,35 m
K12	7,0 m	5,0 m	10,2 m	3,35 m



	824G TRANSPORT DIMENSIONS MP26				
	COMPACT BOOM	GRAB STICK	TRANSPORT LENGTH (L)	TRANSPORT HEIGHT (H)	
K10	6,0 m	4,0 m	9,3 m	3,35 m	
K10 ULM	6,0 m	4,3 m ULM	9,3 m	3,35 m	
K11	6,5 m	4,5 m	9,7 m	3,35 m	
K11 ULM	6,5 m	4,3 m ULM	9,7 m	3,35 m	
K12	7,0 m	5,0 m	10,2 m	3,35 m	



824G TRANSPORT DIMENSIONS R25/240			
СОМРАСТ ВООМ	GRAB STICK	TRANSPORT LENGTH (L)	TRANSPORT HEIGHT (H)
6,0 m	4,0 m	9,2 m	3,3 m
6,0 m	4,3 m ULM	9,2 m	3,3 m
6,5 m	4,5 m	9,7 m	3,3 m
6,5 m	4,3 m ULM	9,7 m	3,3 m
7,0 m	5,0 m	10,2 m	3,3 m
	6,0 m 6,0 m 6,5 m 6,5 m	COMPACT BOOM GRAB STICK 6,0 m 4,0 m 6,0 m 4,3 m ULM 6,5 m 4,5 m 6,5 m 4,3 m ULM	COMPACT BOOM GRAB STICK TRANSPORT LENGTH (L) 6,0 m 4,0 m 9,2 m 6,0 m 4,3 m ULM 9,2 m 6,5 m 4,5 m 9,7 m 6,5 m 4,3 m ULM 9,7 m

Subject to technical changes.



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SENtrack

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www.sennebogen.com/sentrack



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sharing experiences with other SENNEBOGEN operators as well as fun and enthusiasm.

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MOVE BIG THINGS WITH US

over **70**

years of experience 100%

family company

over 2000

experienced specialists worldwide

production plants in Germany

over 180

sales and service partners worldwide

different material handlers



Telehandler 4-5.5 t

Balancer 130-300 t

Material handler 17-420 t

Duty cycle crane 13.5-300 t Crawler crane

50-300 t

Telescopic crane 16-130 t

Port crane 300 t



This catalog describes machine models, the scope of equipment of individual models, and configuration options (standard equipment and optional equipment) of the machines delivered by SENNEBOGEN Maschinenfabrik GmbH. Machine illustrations may contain optional and supplementary equipment. Actual equipment may vary depending on the country to which the machines are delivered, especially in regard to standard and optional equipment. All product designations used may be trademarks of SENNEBOGEN Maschinenfabrik GmbH or other supplying companies, and any use by third parties for their own purposes may violate the rights of the owners.

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