

DEMOLITION MACHINES



13 - 36 M

CONTENTS



OUR DEMOLITION MACHINES

Take advantage of our demolition solutions for efficient and precise work on cramped construction sites and at heights.

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Information and operation reports on the topic of demolition can also be found at

www.sennebogen.com







DEMOLISH

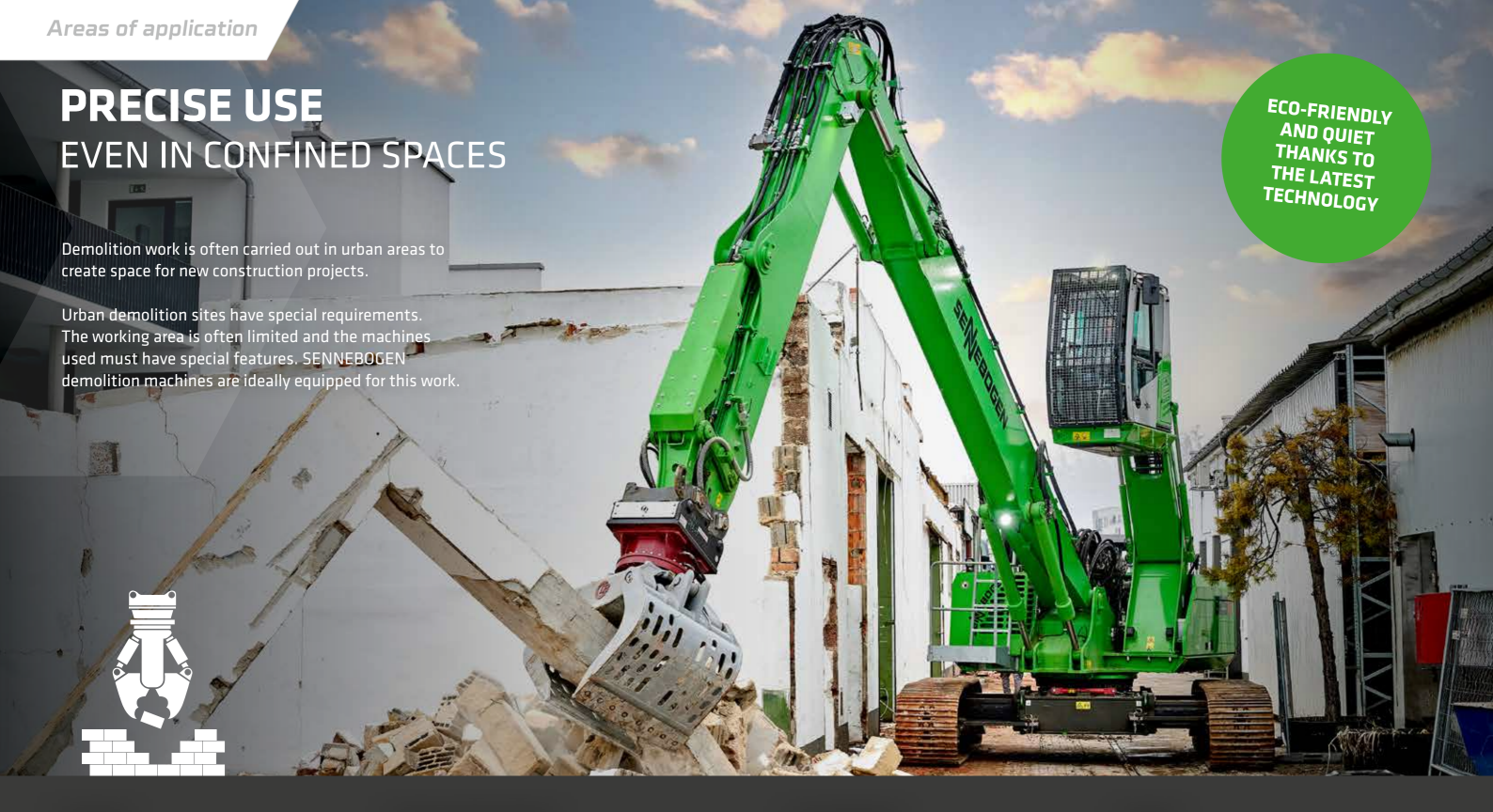
BIG

THINGS

THE RIGHT MACHINE

FOR EVERY APPLICATION





FLEXIBLE

Once in place, the SENNEBOGEN demolition machines hardly need to be moved at all thanks to the 360° mode, the flexible cab and the optional quick-changer for equipment. The mobile version offers even more flexibility.

SPACE-SAVING DESIGN

Thanks to compact dimensions, telescopic crawler undercarriage and intelligent self-assembly systems, transport and operation can be mastered just as easily as the use in confined spaces.

LOW EMISSION

The machines are fuel-efficient, eco-friendly and quiet thanks to powerful engines configured to the latest standards – a major advantage when dismantling in inner city areas.

STABLE

The telescopic crawler undercarriage ensures maximum stability and safety on site. The tilting and elevating cab also offers an optimal overview.



CONTRIBUTION TO SUSTAINABILITY

Demolition recycling makes an important contribution to sustainable and resourceconserving operations.

STATE-OF-THE-ART DISMANTLING

Thanks to the innovative technology, long reach and performance of the hydraulic machines, even solid structures can be selectively dismantled and the rubble sorted on site.

SAVES TIME AND COSTS

Selective dismantling and sorting on site are essential in modern demolition projects for time and financial reasons.

DEMOLITION AND RECYCLING GROWING TOGETHER

Pre-sorted construction waste (e.g. soil, sand, brick) can be recycled for the most part. Disposal or further processing is significantly more costeffective than mixed waste.

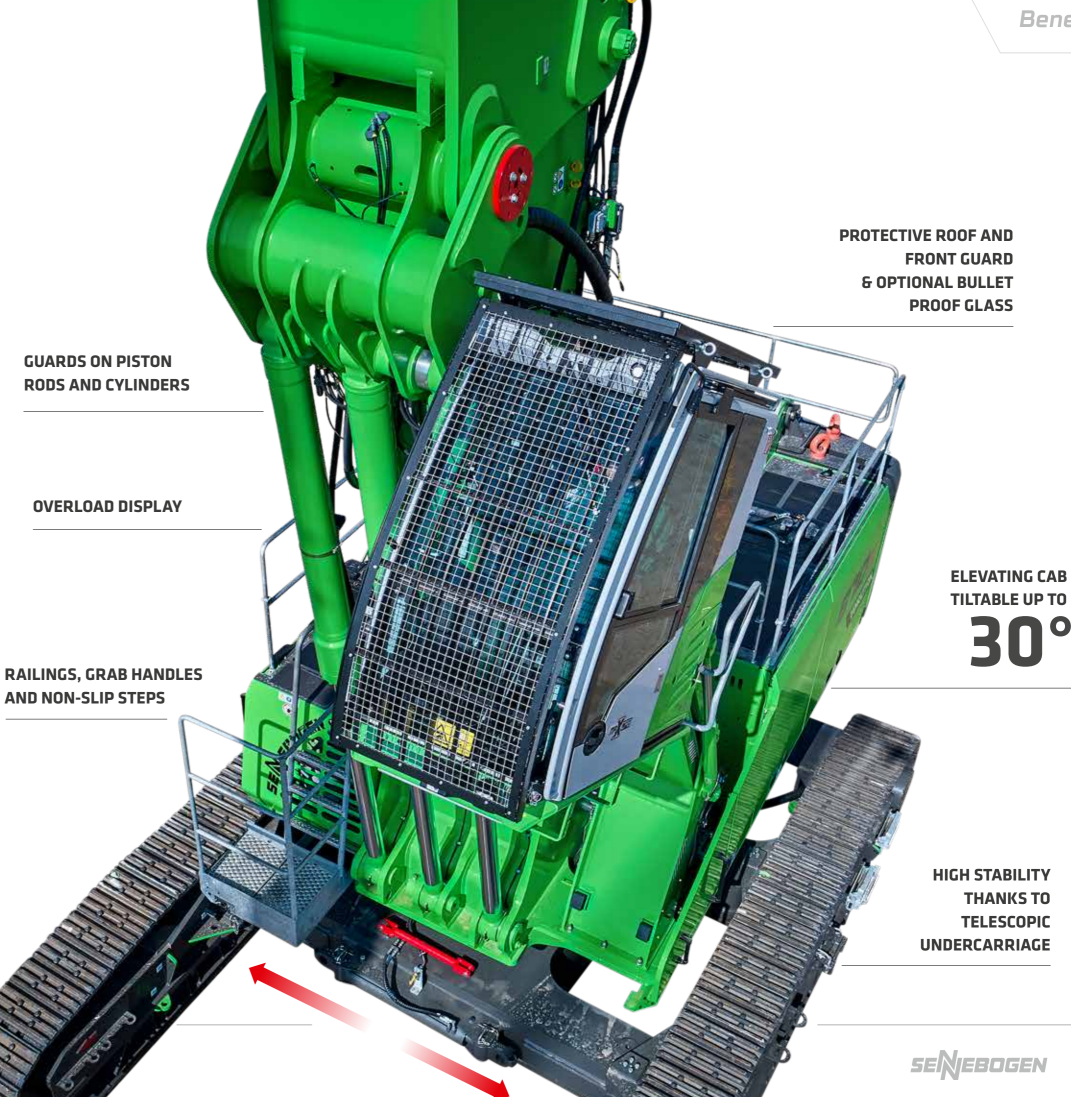
FOCUS ON **SAFETY**

Thanks to sophisticated features, SENNEBOGEN demolition machines offer maximum safety inside and outside the cab.



"Our special machine equipment enables safe working in demolition: for example, with the unique elevating and tilting cabs with optimal overview and the stable, telescopic crawler undercarriage for a maximum outrigger area."

SEBASTIAN LOIBL Head of Business Unit Demolition



O2 MODULAR DESIGN – VERSATILE SOLUTIONS

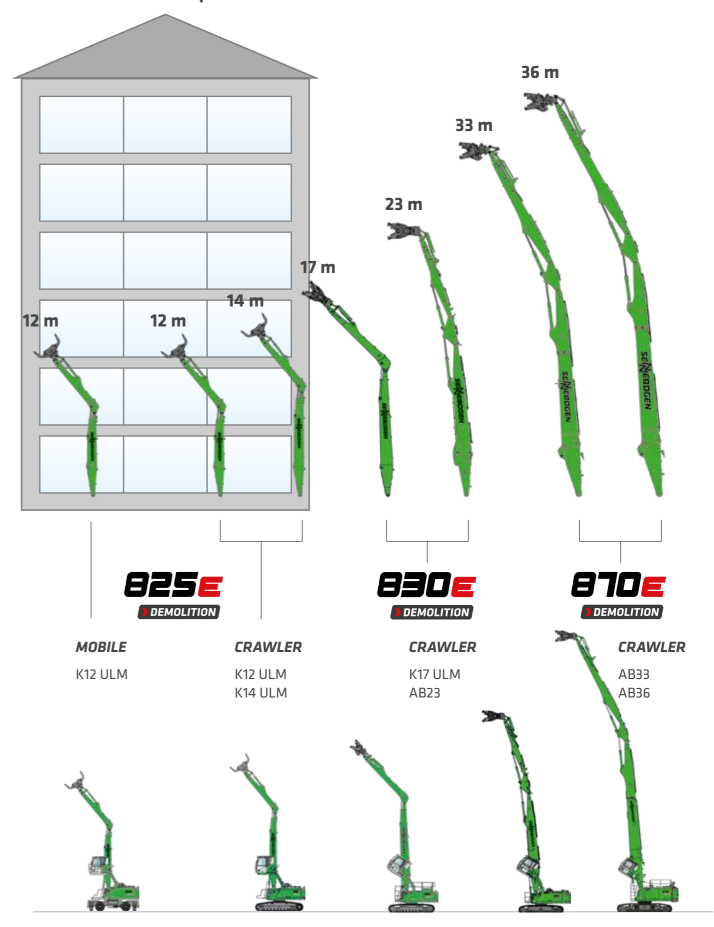


We have already equipped your basic machine according to the required standards in demolition and dismantling.

You can choose between different equipment depending on the desired application area and the required reach height.

With additional options such as chain scraper, sprayer or Maxcab Industry, you get exactly the demolition machine you need.

POSSIBLE EQUIPMENT CONFIGURATIONS



O3 FLEXIBLE AND VERSATILE

MACHINES WITH EQUIPMENT REACH UP TO 36 METERS –

FITS ALL YOUR GRABS AND EQUIPMENT

Do you already have one or more pieces of equipment? SENNEBOGEN's demolition machines adapt to your requirements and are suitable for a wide range of equipment thanks to their high performance.

In many cases, you only need one machine for several demolition tasks – and save on transport costs and emissions.



Demolition grab

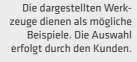


Demolition shears



hammer

Clamshell grab





Pulverizer



Orange peel grab



OPTIONEN

0.



Quick-changer:
Equipment can be changed in short order when the machine is needed for flexible use in sorting and loading materials like rubble, cables or pipes.



Tool control:
The volume and pressure of up to ten tools can be conveniently adjusted from the cab.

	PERFORMANCE DATA				
	825 DEMOLITION MOBILE & CRAWLER	870 DEMOLITION Crawler			
MAX. SYSTEM PRESSURE	340	345 bar			
MAX. VOLUME FLOW (CLOSE GRAB)	320 l/min		420 l/min		
MAX. VOLUME FLOW (OPEN GRAB)	285 l/min		385 l/min		

QUALITY IN SERIESFOR DEMANDING TASKS



LONG SERVICE LIFE, HIGH VALUE RETENTION

Robust, precision crafted steel design and longlasting hydraulic components.

SOPHISTICATED, STATE-OF-THE-ART TECHNOLOGY

In the 6th generation – decades of experience in designing and constructing material handling and demolition machines.

SIMPLE TO MAINTAIN AND SERVICE

Manageable technology and no over-engineering, ideal accessibility to all components.

ENVIRONMENTALLY FRIENDLY OPERATION



State-of-the-art engine, drive and emission systems in line with the latest technology standards (stage V)

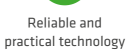
MADE EASY MADE EASY



KEEP IT SIMPLE.TECHNOLOGY THAT CAN BE MASTERED.

All service points are clearly arranged and easily accessible. The SENCON control system supports you with diagnostics. So your machine is back in action more quickly.





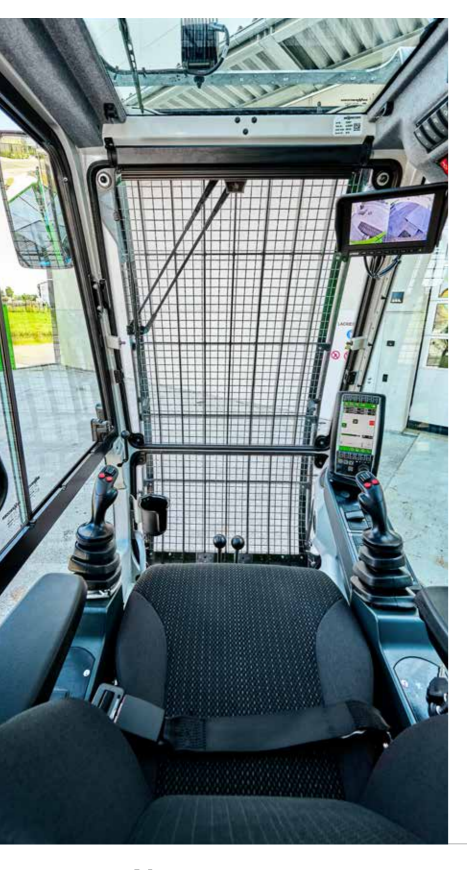


Stay independent and easily take care of your machine yourself



A central electrical distribution board and electronic modules simplify maintenance

OF DRIVING POSITION: BETTER SAFETY. MAXIMUM COMFORT.





Everything in view

Excellent all-round view and upward visibility. Safety thanks to roof and protective front guard and optional bullet proof glass. The tilt adjustment by up to 30° and the cab elevation provide an optimal overview of the demolition site.

Intuitive controls

The intuitive **SENCON** control system shows all relevant information and possibilities for action and thus actively supports you in your work with the machine.

For your health

The back-friendly comfort seat, adjustable armrests, joysticks that sit comfortably in the hand, and the optimally arranged controls and noise reduction make daily work as easy as possible. The automatic heating/air conditioning with optimum air flow guarantees a pleasant indoor climate all year round.



O7 PRACTICAL TRANSPORT

Transport your demolition machine quickly and cost-effectively from one demolition project to the next – thanks to intelligent transport concepts in one to three parts, depending on the machine type and configuration.





Compact

Low transport widths and weights guarantee cost-effective transport.



Cost-efficient

All machines can be transported on a low-loader. The larger demolition machines can be moved in three parts (870: standard, 830: optional for AB23 equipment).



Safes time

Fully hydraulic quick-change systems for the equipment and self-assembly systems for ballast unloading and loading enable rapid deployment on site.



870 Demolition: Removable counterweight reduces transport weight



Optional counterweight with remote control for 825 + 830 Demolition



Transport of the three-part equipment in the transport frame (870 Demolition: standard, 830 Demolition: optional)

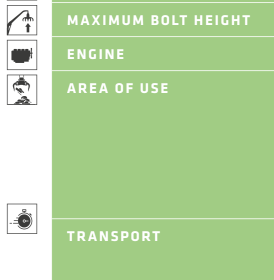
THE RIGHT SOLUTION **FOR EVERY DEMOLITION TASK**



822



17.2 t - 26.3 t	
9 – 13 m	



Easy-to-transport, flexible multifunctional machines for sorting and selective dismantling. Ideal for loading trucks and containers and for pulverizing.

100 kW - 123 kW (Stage V)

Easy to transport with a low-loader. No need to dismantle the equipment. Direct unloading at the place of use without any further set-up work means that the machine is ready for use right away.

Subject to technical changes



825E DEMOLIT	ON 825 <u>E</u> DD	EMOLITION 830E	▶ DEMOLITION	DE DEMOLITION
29.5 t	38 t	45 t	52 t	114 - 117 t
12 m	14 m	17	23 m	33 / 36 m
13 m	15 m	18	23 m	33 / 36 m
129 kW (Stage V)	129 kW (Stage V)	186 kW (Stage V)	209 kW (Stage V)	298 kW (Stage V)
Mobile and particularly flexible multifunctional machine for a wide range of tasks in dismantling and sorting. Suitable for driving on roads. High stability thanks to outriggers.	Multifunctional machine for sorting and crushing building rubble. High stability thanks to telescopic crawler undercarriage.	Precise and versatile multifunctional machine with excellent sorting performance. High stability thanks to telescopic crawler undercarriage.	Robust and versatile multifunctional machi- ne for sorting building rubble and dismantling buildings. High stability thanks to telescopic crawler undercarriage.	Strong and particularly stable demolition machine with long-front equipment for particularly high altitudes. High stability thanks to telescopic crawler undercarriage.
Easy to transport with a	low-loader. No need to	Easy to transport with a l	ow-loader in one to three	Easy transport in three

parts, depending on the configuration. Ready for

use quickly thanks to intelligent self-assembly

dismantle the equipment. Direct unloading at

the place of use without any further set-up work

means that the machine is ready for use right

units. Intelligent self-

assembly system with

ballast shelf.

29.5 t operating weight

129 kW engine (Stage V)

13 m max. bolt height





The mobile demolition machine is particularly maneuverable and flexible. The perfect companion for demolition and sorting tasks in confined spaces, for example in the city.



STABLE

- Stable and robust thanks to outriggers
- High load capacity with 360° swivel range

BENEFITS



FLEXIBLE

- Can be driven on roads thanks to tires
- Use of a wide variety of equipment



COMPACT

Perfect for demolition and sorting tasks in the most confined spaces

Subject to technical changes





The all-rounder.



The space-saving all-rounder for use in selective dismantling. Ideal for sorting and dismantling tasks.



ALL-IN-ONE

- Sorting machine with high handling capacity
- Also suitable for demolition and dismantling work
- Use of a wide variety of equipment



SPACE SAVING

- Use on urban construction sites
- Particularly advantageous in confined spaces



SAFE WORKING

- Stable, telescopic crawler undercarriage
- ✓ High load capacity with 360° swivel range



READY TO USE RIGHT AWAY

- Transport in one piece with low-loader: no need to dismantle the equipment
- Ready for use immediately without setup work



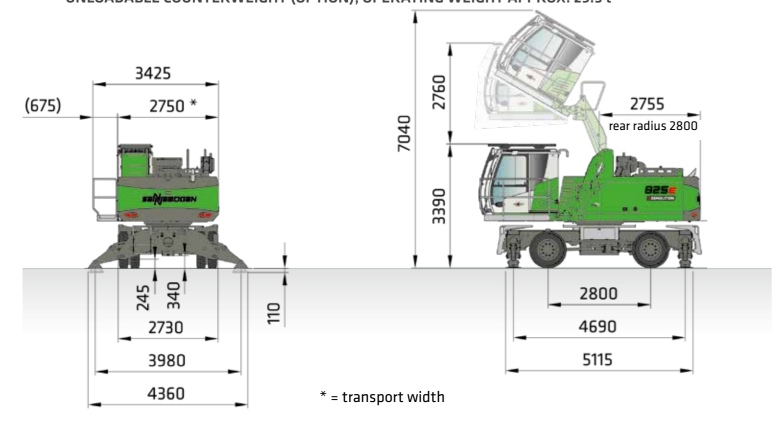


TRANSPORT DIMENSIONS

* = length with standard ballast



825 DEMOLITION WITH MP26 UNDERCARRIAGE AND K12 ULM EQUIPMENT, HYDRAULICALLY ELEVATING MAXCAB, TILTABLE UP TO 30° AND FULLY HYDRAULICALLY UNLOADABLE COUNTERWEIGHT (OPTION), OPERATING WEIGHT APPROX. 29.5 t

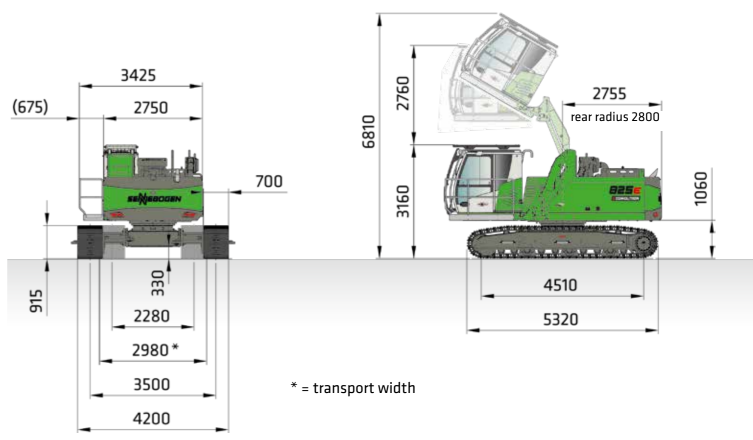


825 DEMOLITION BASIC MACHINE FOR K12 ULM EQUIPMENT INCL. OUNTERWEIGHT, HYDRAULICALLY ELEVATING MAXCAB, TILTABLE UP TO 30 $^\circ$

* = length with standard ballast



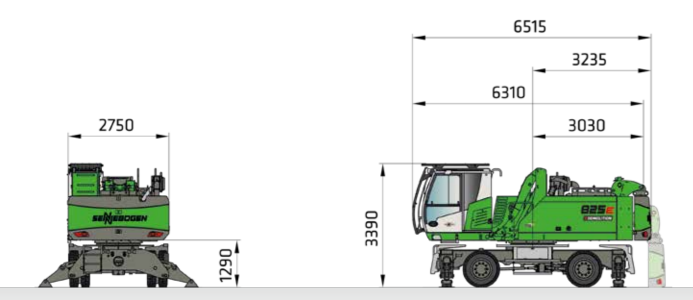
825 DEMOLITION WITH T31/350 UNDERCARRIAGE AND 2-PART K14 ULM EQUIPMENT, HYDRAULICALLY ELEVATING MAXCAB, TILTABLE UP TO 30° AND FULLY HYDRAULICALLY UNLOADABLE COUNTERWEIGHT (OPTION), OPERATING WEIGHT APPROX. 38 t



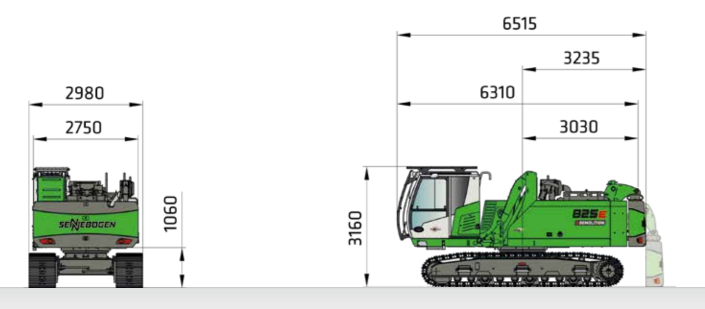
825 DEMOLITION BASIC MACHINE FOR K14 ULM EQUIPMENT INCL. OUNTERWEIGHT, HYDRAULICALLY ELEVATING MAXCAB, TILTABLE UP TO 30°, TELESCOPIC UNDERCARRIAGE



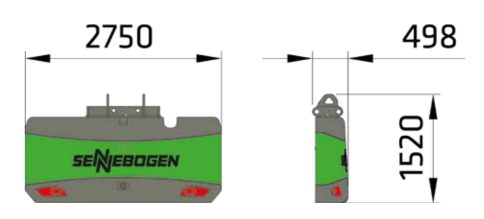
TRANSPORT DIMENSIONS



FULLY HYDRAULIC SELF-ASSEMBLY SYSTEM
FOR COUNTERWEIGHT UNLOADING/LOADING VIA REMOTE CONTROL



FULLY HYDRAULIC SELF-ASSEMBLY SYSTEM
FOR COUNTERWEIGHT UNLOADING/LOADING VIA REMOTE CONTROL



FULLY HYDRAULICALLY UNLOADABLE COUNTERWEIGHT, APPROX. 7,05 t





LOAD RATINGS



MP26



6,8 m compact boom 5,5 m grab stick



Maxcab G280, hydraulically elevating, tiltable by 30°



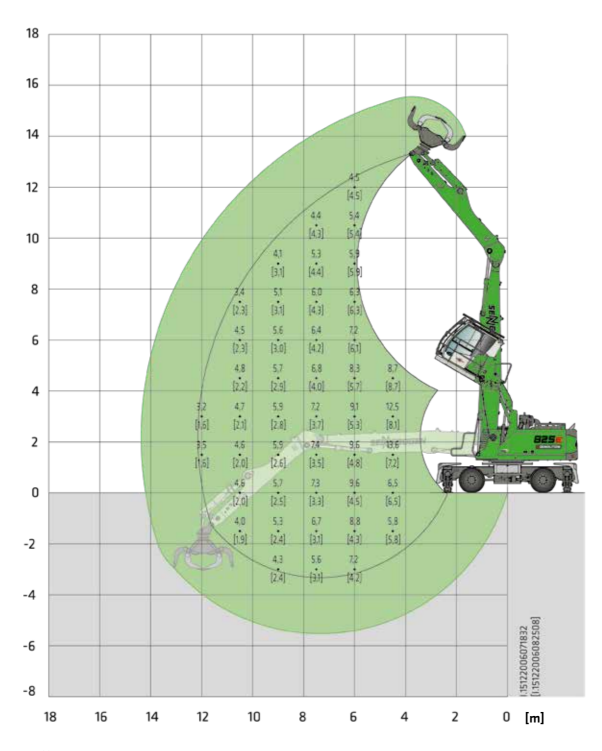
T31/350



8,5 m compact boom 5,5 m grab stick

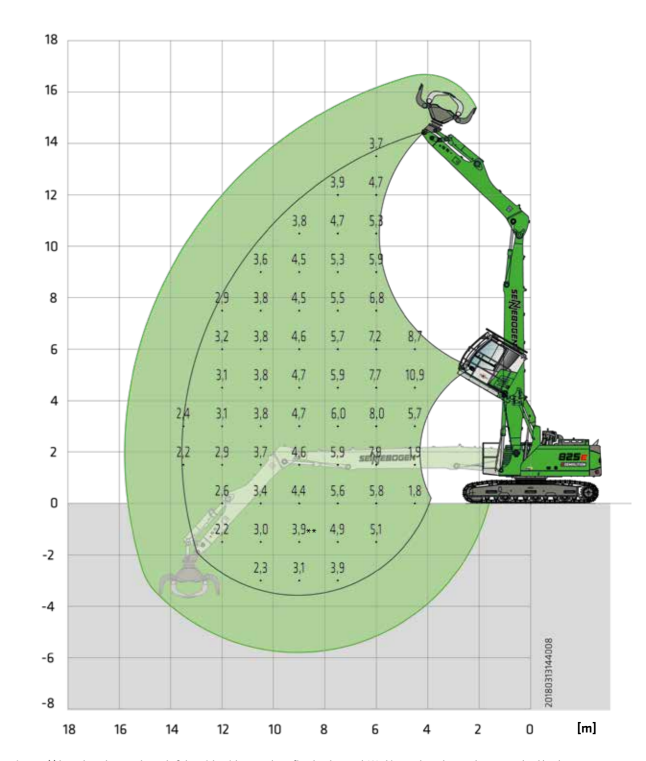


Maxcab G280, hydraulically elevating, tiltable by 30°





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 and 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.



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 and 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 versatile.



The medium-sized SENNEBOGEN demolition machine combines multifunctionality with high performance and is just as suitable for confined, urban construction sites as it is for demolition projects at greater heights.



MAXIMUM POWER FOR DISMANTLING AND SORTING

- Combines the advantages of a robust demolition machine with high handling speed and compact dimensions
- Powerful and precise hydraulic system

VORTEILE



SAFE WORKING

- Maximum stability thanks to telescopic crawler undercarriage
- High load capacity with 360° swivel range



EASY TO TRANSPORT

- Transport as a whole or optionally in up to three machine parts
- The transport weight can be reduced by approx. 10 tons via remote control thanks to the optional counterweight









CHOOSE

Available with two equipment options in different lengths and versions and therefore suitable for a wide range of applications.



LOAD

- The optional fully hydraulic quick change system for the equipment can be conveniently operated from the cab.
- The equipment is locked at the push of a button.



Subject to technical changes

EFFICIENT AND SAFE DEMOLITION

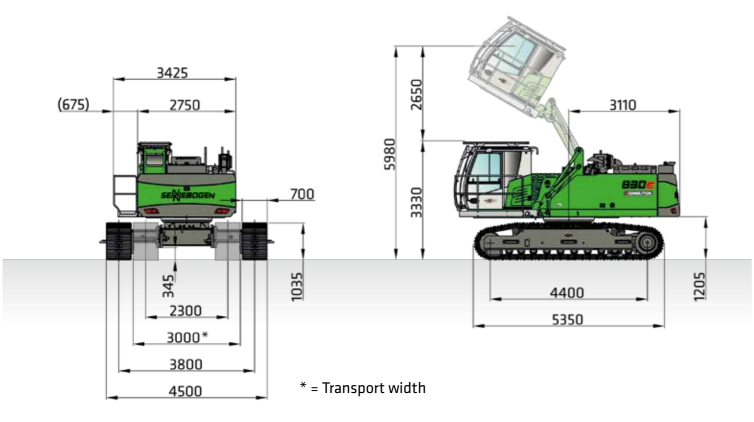
- ✓ With the AB23 three-part equipment, you gain even more reach for precise dismantling of buildings at great heights.
- The special three-part construction allows for an increased safety distance from the building.
- Overcome projecting edges with the intermediate joint.



TRANSPORT DIMENSIONS

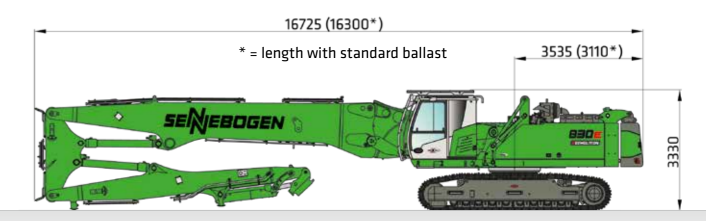


830 DEMOLITION WITH T41/380 UNDERCARRIAGE AND K17 ULM EQUIPMENT,
HYDRAULICALLY ELEVANTING MAXCAB, TILTABLE UP TO 30°, OPERATING WEIGHT APPROX. 45 t

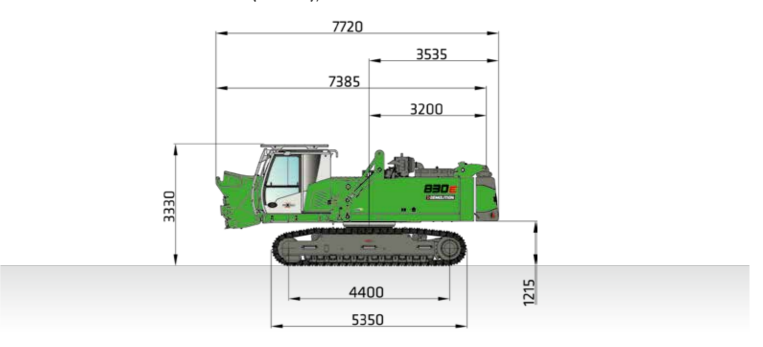


830 DEMOLITION BASIC MACHINE FOR K17 ULM EQUIPMENT INCL. COUNTERWEIGHT, HYDRAULICALLY ELEVATING MAXCAB, TILTABLE UP TO 30°, TELESCOPIC UNDERCARRIAGE, TRANSPORT WEIGHT APPROX. 37.5 T INCL. COUNTERWEIGHT APPROX. 10 t

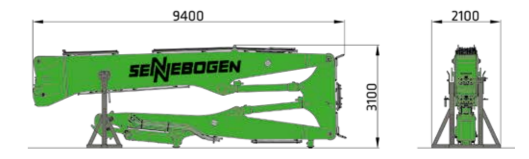
Subject to technical changes



830 DEMOLITION WITH T41/380 UNDERCARRIAGE AND AB23 3-PART DEMOLITION EQUIPMENT (OPTION), HYDRAULICALLY ELEVATING MAXCAB, TILTABLE UP TO 30° AND FULLY HYDRAULICALLY UNLOADABLE COUNTERWEIGHT (OPTION), OPERATING WEIGHT APPROX. 52 t



830 DEMOLITION BASIC MACHINE, OPTIONAL FULLY HYDRAULIC QUICK CHANGE SYSTEM FOR AB23 EQUIPMENT INCL. COUNTERWEIGHT, TRANSPORT WEIGHT APPROX. 44 t INCL. COUNTERWEIGHT APPROX. 10 T



AB23 3-PART DEMOLITION EQUIPMENT WITH TRANSPORT FRAME APPROX. 8.7 t

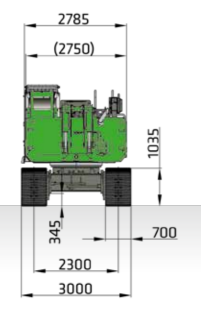








FULLY HYDRAULIC SELF-ASSEMBLY SYSTEM FOR COUNTERWEIGHT UNLOADING/LOADING VIA REMOTE CONTROL



830 DEMOLITION BASIC MACHINE WITHOUT COUNTERWEIGHT, WITH FULLY HYDRAULIC SELF-ASSEMBLY SYSTEM



FULLY HYDRAULICALLY UNLOADABLE COUNTERWEIGHT, APPROX. 10 t

LOAD RATINGS



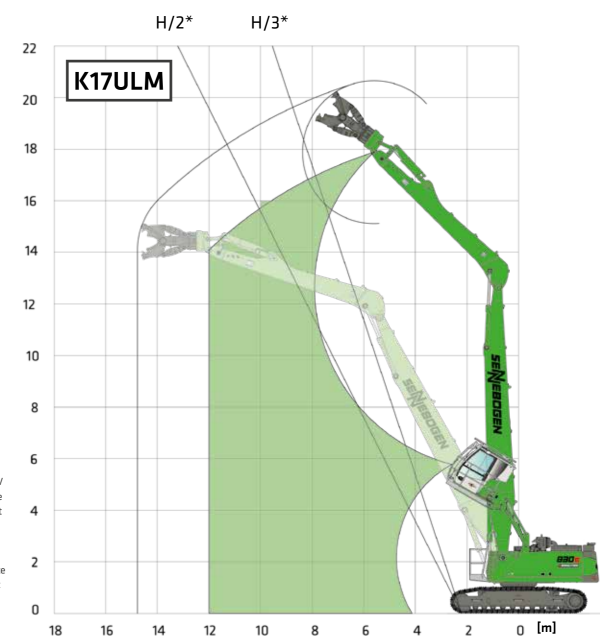
T41/380



10,5 m compact boom 7,1 m grab stick



Maxcab G280, hydraulically elevating, tiltable by 30°



* Please note the safety distance according to BGV C22 between the machine and the demolition object (H=demolition height).

** Total tool weight incl. quick-changer, adapter plate and attachment: max. 3.5 t

Note

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 and 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.





LOAD RATINGS



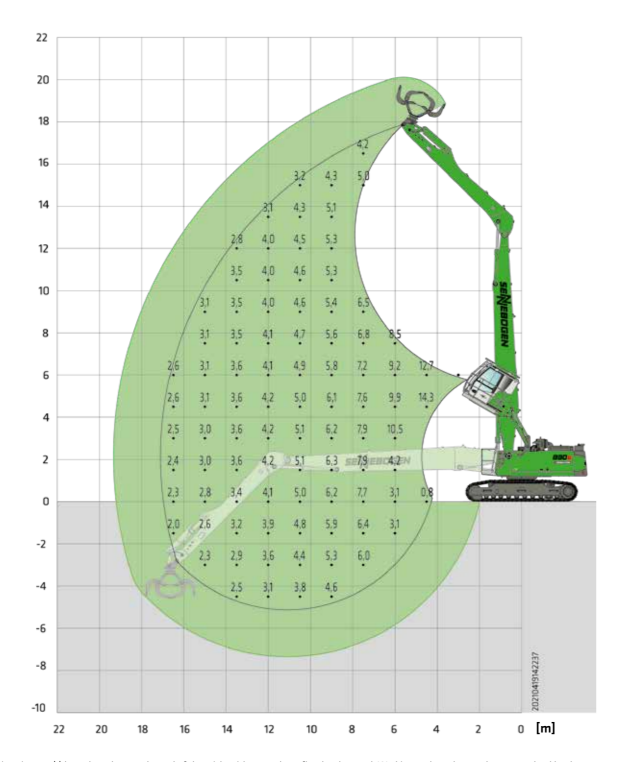
T41/380



10,5 m compact boom 7,1 m grab stick



Maxcab G280, hydraulically elevating, tiltable by 30°



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 and 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.



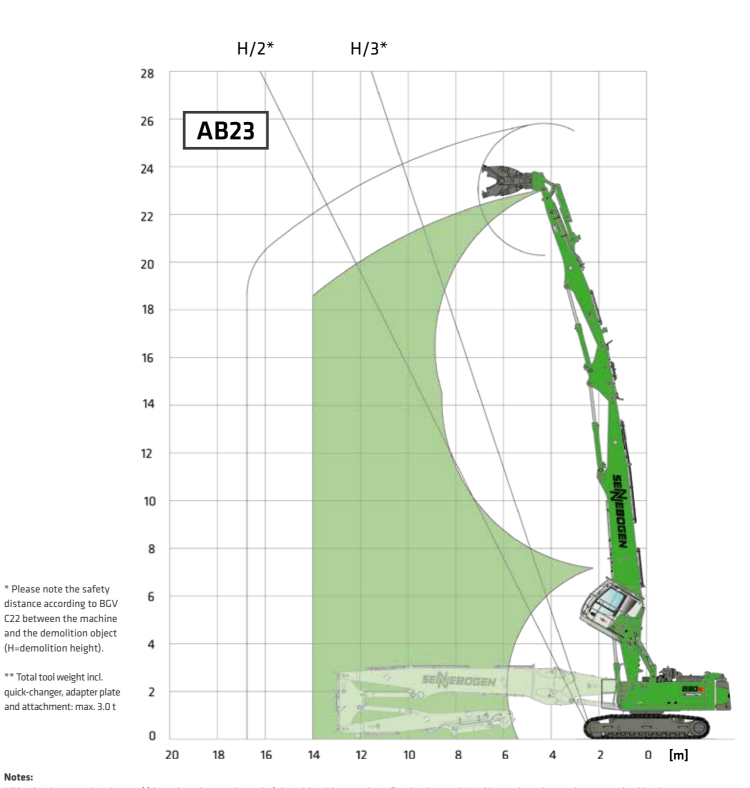
T41/380



9,4 m compact boom 7,8 m grab stick 3,1 m boom section



Maxcab G280, hydraulically elevating, tiltable by 30°



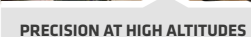
Subject to technical changes

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 and 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 robust.



Maximum power and reach for demolition: The powerful demolition excavator with three-part long-front equipment is suitable for demanding demolition work at high altitudes and for handling large loads.



- Safe demolition of buildings with maximum bolt height of up to 36 meters
- Precise control for accurate grabbing and removal, even at high altitudes

BENEFITS



POWERFUL

- High load capacity with swivel range of +/- 34°
- Powerful hydraulics incl. third hydraulic cylinder for attachments of up to 4 tons
- Maximum stability thanks to telescopic crawler undercarriage

FLEXIBLE

- All-rounder for various applications from dismantling to pre-sorting with optional quick-changer
- Intelligent self-assembly system: Attachment of rear ballast and boom without additional auxiliary cranes
- Transport in three machine parts with small transport width



114 - 117 t operating weight



298 kw engine (Stage V)



33 / 36 m max. bolt height

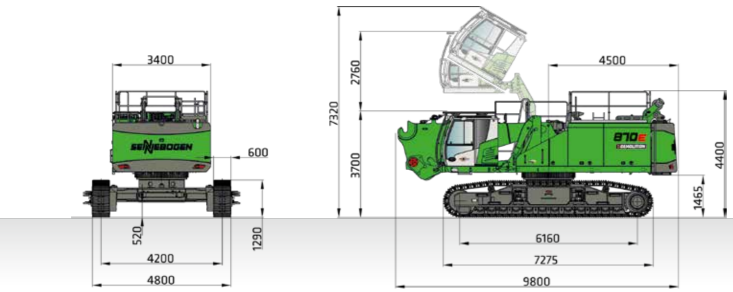




TRANSPORT DIMENSIONS



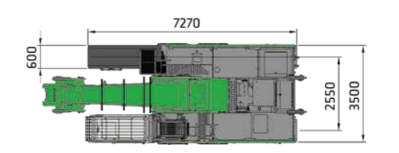
870 DEMOLITION WITH T102/420 UNDERCARRIAGE AND 3-PART DEMOLITION BOOM, HYDRAULICALLY ELEVATING MAXCAB, TILTABLE UP TO 30° , ULM OPERATING WEIGHT APPROX. 114 t – 117 t (WITHOUT TOOLS)



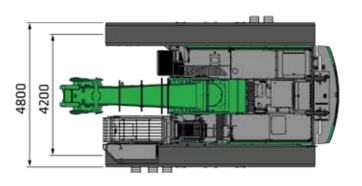
870 DEMOLITION BASIC MACHINE INCL. UPPERCARRIAGE RAILING AND COUNTERWEIGHT, TRANSPORT WEIGHT APPROX. 92 t INCL. COUNTERWEIGHT APPROX. 26 t



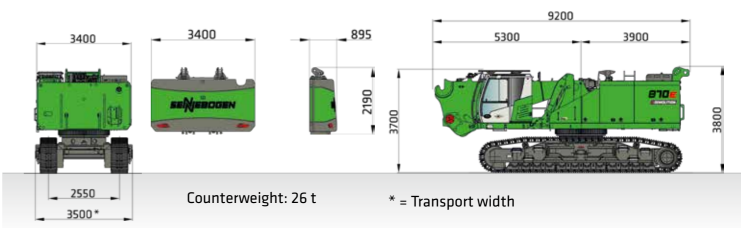
SELF-ASSEMBLY SYSTEM FOR BALLAST UNLOADING/LOADING







870 DEMOLITION BASIC MACHINE UNDERCARRIAGE EXTENDED INCL. COUNTERWEIGHT



870 DEMOLITION BASIC MACHINE WITHOUT UPPERCARRIAGE RAILING, WITHOUT COUNTERWEIGHT, TRANSPORT WEIGHT APPROX. 66 t





3-PART DEMOLITION BOOM INCL. TRANSPORT FRAME APPROX. 25 T TO 28 t





TRANSPORT DIMENSIONS



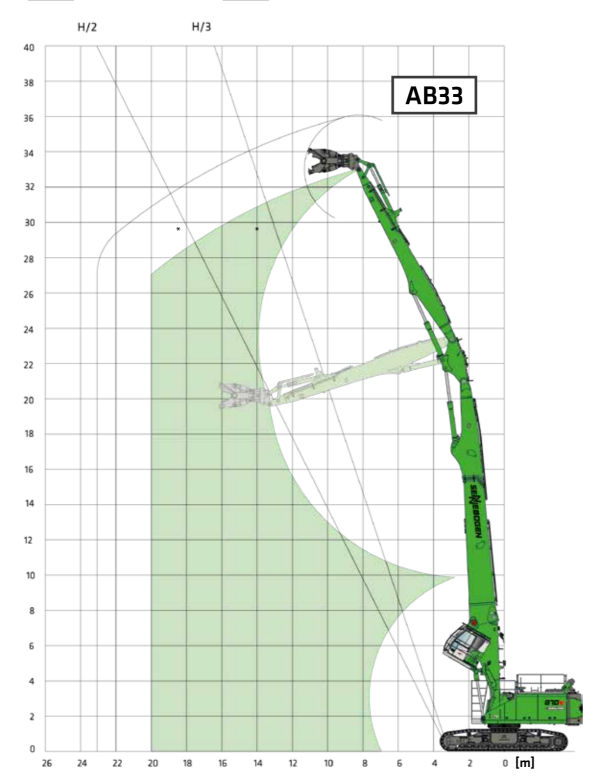
T102/420



18 m compact boom 11 m grab stick



Maxcab G280, hydraulically elevating, tiltable by 30°



- * Please note the safety distance according to BGV C22 between the machine and the demolition object (H=demolition height).
- ** Total tool weight incl. quick-changer, adapter plate and attachment: max. 4.65 t

All load ratings are given in tons (t) brought to bear at the end of the stem, without tools on firm level ground in the work area of 34° on both sides to the undercarriage axle. Working tools such as gripper, magnet, load hook etc. are included in the specified load ratings. The stated values are 75% of the static tipping load and 87% of the hydraulic lifting force according to ISO10567. According to the EU standard EN 474/5, material handling equipment used for hoisting must be equipped with a pipe rupture safety device on the lifting cylinder and an overload warning device.



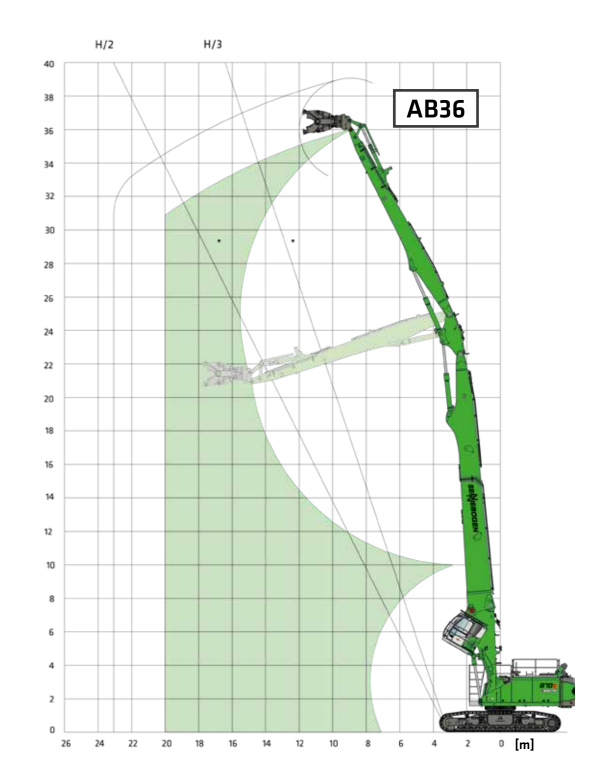
T102/420



19,5 m compact boom 12,5 m grab stick



Maxcab G280, hydraulically elevating, tiltable by 30°



- * Please note the safety distance according to BGV C22 between the machine and the demolition object (H=demolition height).
- ** Total tool weight incl. quick-changer, adapter plate and attachment: max. 3.65 t

All load ratings are given in tons (t) brought to bear at the end of the stem, without tools on firm level ground in the work area of 34° on both sides to the undercarriage axle. Working tools such as gripper, magnet, load hook etc. are included in the specified load ratings. The stated values are 75% of the static tipping load and 87% of the hydraulic lifting force according to ISO10567. According to the EU standard EN 474/5, material handling equipment used for hoisting must be equipped with a pipe rupture safety device on the lifting cylinder and an overload warning device.



TECHNICAL DATA, EQUIPMENT

		DIESEL	ENGINE			
	825 DEMOLITION MOBILE	825 DEMOLITION CRAWLER	830 DEMOLITION CRAWLER	870 DEMOLITION CRAWLER		
TYPE	Stage V:		Stage V:	Stage V:		
	Cummins B6.7 FR95889 Rated power: 129 kW/2200	NO rnm	Cummins B6.7 FR95885	Cummins X12 FR21084		
	Operating point standard	•	Rated power: 186 kW/2200 rpm (K17 ULM)	Rated power: 298 kW/1800 rpm		
	Operating point ECO: 145	5 kW/2000 rpm	Operating point standard:	Operating point standard: 298 kW/1800 rpm		
			186 kW/2000 rpm Operating point ECO: 188 kW/1850 rpm	Operating point ECO: 296 kW/1650 rpm		
			Rated power: 209 kW/2200 rpm	Stage IIIa:		
			(AB23)	Cummins QSM11 FR21134		
			Stage Illa:	Rated power: 268 kW/1800 rpm		
			Cummins QSB6.7 FR96045	Operating point standard:		
			Rated power: 164 kW/2000 rpm	268 kW/1800 rpm Operating point ECO:		
			Operating point standard: 164 kW/2000 rpm	264 kW/1650 rpm		
			Operating point ECO: 170 kW/1850 rpm			
	Direct injection, turbo charged, reduced emissions, Eco Mode, idle automation, stop automation					
COOLING		Water-cooled, cl	narge-air cooling			
DISPLACEMENT	6,7	6,7	6,7	11,9 l		
NUMBER OF CYLINDERS	6	6	6	6		
BATTERIES	2 x 155 Ah, main switch	2 x 155 Ah, main switch	2 x 150 Ah, main switch	2 x 180 Ah, battery disconnect switch		
ELECTRICAL SYSTEM	24 V	24 V	24 V	24 V		
OPTIONS		Engine block heater				
		Diesel refueling pump				
		Jump st	art pole			

<u>-</u>	TANK CAPACITIES			
	825 DEMOLITION MOBILE	825 DEMOLITION CRAWLER	830 DEMOLITION CRAWLER	870 DEMOLITION CRAWLER
FUEL	450 l	450 l	450 l	1000 l
ADBLUE	45 l	45 l	45 l	100 l
HYDRAULIC TANK	310 l	310 l	310 l	900
CENTRAL LUBRICATION SYSTEM	Automatic central lubrication for equipment and slewing ring			

		UPPERCA	ARRIAGE			
	825 DEMOLITION MOBILE	825 DEMOLITION CRAWLER	830 DEMOLITION CRAWLER	870 DEMOLITION CRAWLER		
DESIGN		Torsion-resistant box design, precision crafted, steel bushings for boom mountings. Very service-friendly design, engine installed in the longitudinal direction				
COOLING SYSTEM		3-circuit cooling system with high cooling output, thermostatically regulated fan drive for oil cooler and water cooler, fan reversal for cleaning				
OPTIONS		LED lighting package				
	Swing bearing brake via foot pedal					
	Fire extinguisher					
	Maritime climate paint					
	Electrical hydraulic tank preheating					
	Low temperature packages					
	SENtrack telematic system					
	Uppercarriage railings for additional safety	Uppercarriage railings for additional safety	Uppercarriage railings for additional safety	Uppercarriage railing as standard		
	Magnetic generator 15 kW / 20 kW	Magnetic generator 15 kW / 20 kW	Magnetic generator 15 kW / 20 kW	Magnetic generator 24 kW		
	Fully hydraulically unloadable counterweight to reduce the transport weight					

Subject to technical changes. Additional options available upon request.

	ELECTRIC DRIVE				
	825 DEMOLITION MOBILE	825 DEMOLITION CRAWLER	830 DEMOLITION CRAWLER	870 DEMOLITION CRAWLER	
OPTIONS	Power: 110 kW/ 400 Volt / 50 Hz	Power: 110 kW / 400 Volt / 50 Hz	Power: 132 kW / 400 Volt / 50 Hz Optional: 160 kW / 400 Volt / 50 Hz	Power: 250 kW / 400 Volt / 50 Hz	
	Transformer				
		Cable	e reel		

	HYDRAULIC SYSTEM					
±	825 DEMOLITION MOBILE	825 DEMOLITION CRAWLER	830 DEMOLITION CRAWLER	870 DEMOLITION CRAWLER		
	Load-sensi	ng/ LDUV hydraulic system	, hydraulically operated wo	rk functions		
DELIVERY RATE	410 I/min	410 I/min	520 l/min	2 x 475 I/min and 1 x 274 I/min for rotary drive in the closed circuit		
OPERATING PRESSURE		max. 350 bar				
LOAD LIMIT CONTROL	Optimized load limit control; in order to use the best possible operating point of the diesel engine at all times, even under full load					
CONTROL SYSTEM	Proportional, precision hydraulic actuation of work movements, 2 hydraulic servo joysticks for the work functions, additional functions via switches and foot pedals					
SAFETY		Hydraulic circuits safegu	arded with safety valves			
		Pipe fracture	safety devices			
	Emerg	ency lowering of the equipr	nent with the engine switch	ned off		
OPTIONS	Tool co	entrol for programming pres	sure/volume flow of up to 1	10 tools		
		3 μm hydraulic micro-filter	SENNEBOGEN HydroClean			
		Bio-oil	filling			
	Load t	torque indicator with load w	arning	Load torque indicator as standard		
	Ove	erload safeguard with shutd	own	Overload protection as standard		

	SLEWING DRIVE			
~ •	825 DEMOLITION MOBILE	825 DEMOLITION CRAWLER	830 DEMOLITION CRAWLER	870 DEMOLITION CRAWLER
GEARS	Compact planetary gear with bent-axis hydraulic engine, integrated brake valves			
PARKING BRAKE	Spring-loaded multi-disk brake			
SLEWING RING	Externally geared slewing ring with 360° protection and pinion lubrication			
SLEWING SPEED	0-8 min¹, variable	0-8 min¹, variable	0-8 min¹, variable	0-5 min¹, variable

		C/	AB MEXICE	3	
	825 DEMOLITION MOBILE	825 DEMOLITION CRAWLER	830 DEMOLITION CRAWLER	870 DEMOLITION CRAWLER	
CAB TYPE		Maxcab, elevating by 2	2.70 m / tiltable by 30°		
CAB FEATURES	Windscreen/roof window made of bullet proof glass as standard, windscreen wipers for lower windscreen/roof window, sliding door incl. sliding window, vibration-damped, tinted safety glass, windshield can be opened, roof window, windscreen wipers, radio preparation, air-sprung comfort seat, joystick steering, 12 V/24 V connections, SENCON				
OPTIONS	Maxcab Industry with slanted windscreen				
	Polycarbonate safety glass				
	Sunblind for skylight and windshield				
	(FOPS) protective roof grating				
	Protective front guard				
		Carbon filter for circ	culation/outside air		
	Air-conditioned seat				
	Auxiliary heating system				
		Cooling box			
		Ra	dio		

Subject to technical changes. Additional options available upon request.

Technical data

=_=	UNDERCARRIAGE				
	825 DEMOLITION MOBILE	825 DEMOLITION CRAWLER	830 DEMOLITION CRAWLER	870 DEMOLITION CRAWLER	
TYPE	Strong MP26 mobile undercarriage with integrated 4-point outrigger, steering axle as hydraulically lockable pendulum axle, pendulum axle cylinder with pipe-fracture safety valves, all-wheel drive via an adjustable hydraulic motor with directly attached, automatically actuated brake valve and 2-stage power shift transmission, strong planetary axles with integrated steering cylinders, service brake with 2-circuit system with spring-loaded multi-disc brake, M: Solid-rubber tires 10.00-20, 8x	T31/350 wide-gauge telescopic undercarriage with hydraulic or mechanical track adjustment from 2.3 - 3.5 m, with hydraulic traction drive, spring- loaded, hydraulically ventilated multi-disk brakes, hydraulic brake valves	T41/380 wide-gauge telescopic undercarriage with hydraulic or mechanical track adjustment from 2.3 - 3.8 m, with hydraulic traction drive, springloaded, hydraulically ventilated multi-disk brakes, hydraulic brake valves	T102/420 wide-gauge crawler telescopic undercarriage with maintenance-free crawler track with 600 mm triple grouser shoes, canted, in stable torsion-resistant box construction with hydraulic traction drive integrated into the chassis frame by an axial piston motor via compact planetary gears on each side of the chassis. Track adjustment 2.6 – 4.2 m	
BRAKES		Multi-disk brakes, h	ydraulic brake valves		
TRAVEL SPEED	Stage 1: 0 – 7 km/h Stage 2: 0 – 20 km/h	Stage 1: 0 - 2 km/h Stage 2: 0 - 3.5 km/h	Stage 1: 0 - 1.6 km/h Stage 2: 0 - 3 km/h	Stage 1: 0 – 1.6 km/h Stage 2: 0 – 3 km/h	
OPTIONS	Pneumatic tires 10.00-20, 8x	Wide-gauge crawler chassis R35/340	Water spray system for binding dust: Water connection on the undercarriage – tubing up to the handle end incl. nozzles	Water spray system for binding dust: Water connection on the undercarriage – tubing up to the handle end incl. nozzles	
	Sliding panel in addition to 4-point support (front or rear)	Chain scraper	Chain scraper	Chain scraper	
	Individual outrigger control	4-point-pedestal ST20			
	Travel drive/shunting coupling protection	Maintenance-free B60 crawler track with 700 mm canted triple rouser shoes			
	Pipe pylon with 0.5 m C8 pylon or 1.0 m pylon				

	EQUIPMENT				
	825 DEMOLITION MOBILE	825 DEMOLITION CRAWLER	830 DEMOLITION CRAWLER	870 DEMOLITION CRAWLER	
RANGE	12 m	14 m	17 / 23 m	33 / 36 m	
MAXIMUM PIN HEIGHT	13 m	15 m	18 / 23 m	33 / 36 m	
CYLINDERS	Hydraulic cylinders with high-quality sealing and guide elements, end position damping, sealed mounting points				
OPTIONS	Ball valves in the grab hydraulic lines for quick and easy grab switching				
	Adjustable stroke limiter/handle limiter, e. g. in the hall				
	Additional LED lights				
	Stick mounted camera				

A	OPERATING DATA					
	825 DEMOLITION MOBILE	825 DEMOLITION CRAWLER	830 DEMOLITION CRAWLER	870 DEMOLITION CRAWLER		
MASS	28.5 t with MP26 un- dercarriage with 4-point outrigger incl. K12 ULM and quick-changer	38 t with T31/350 crawler undercarriage incl. K14 ULM and quick-changer	K17 ULM: 45 t with T41/380 crawler under- carriage incl. K17 ULM and quick-changer	117 t with T102/420 crawler undercarriage incl. AB36 and quick- changer		
			AB23: 51 t with crawler undercarriage T41/380 incl. K23 ULM and quick-changer			
NOTE	Operating weight varies by model and equipment.					



 $\label{thm:continuous} \textbf{Subject to technical changes. Additional options available upon request.}$





THE RIGHT MACHINE FLEET FOR YOUR DEMOLITION SITE







Use the right solution for all demolition tasks - whether with hydraulic demolition machines or a duty cycle crane with conventional wrecking ball.



8	MAX. LOAD CAPACITY	70 t	100 t	140 t	300 t	
A	OPERATING WEIGHT	approx. 70 t	approx. 91 t	approx. 126 t	approx. 255 t	
	MAX. MAIN BOOM LENGTH	56.9 m	63.5 m	63.5 m	80.3 m	
	ENGINE (STAGE V)*	321 kW	451 kW	563 / 708 kW	570 / 708 / 840 kW	
	WINCHES	max. 200 kN	max. 300 kN	max. 350 kN	max. 450 kN	
Option	OPTION	HD				

THE PERFECT ADDITION TO YOUR FLEET

The multifunctional 355 E telehandler with a lifting height of up to 8.5 meters and a load capacity of up to 5.5 t for demanding and tough conditions in the construction site.



Max. Load capacity 5.5 t



Operating weight 11.8 t



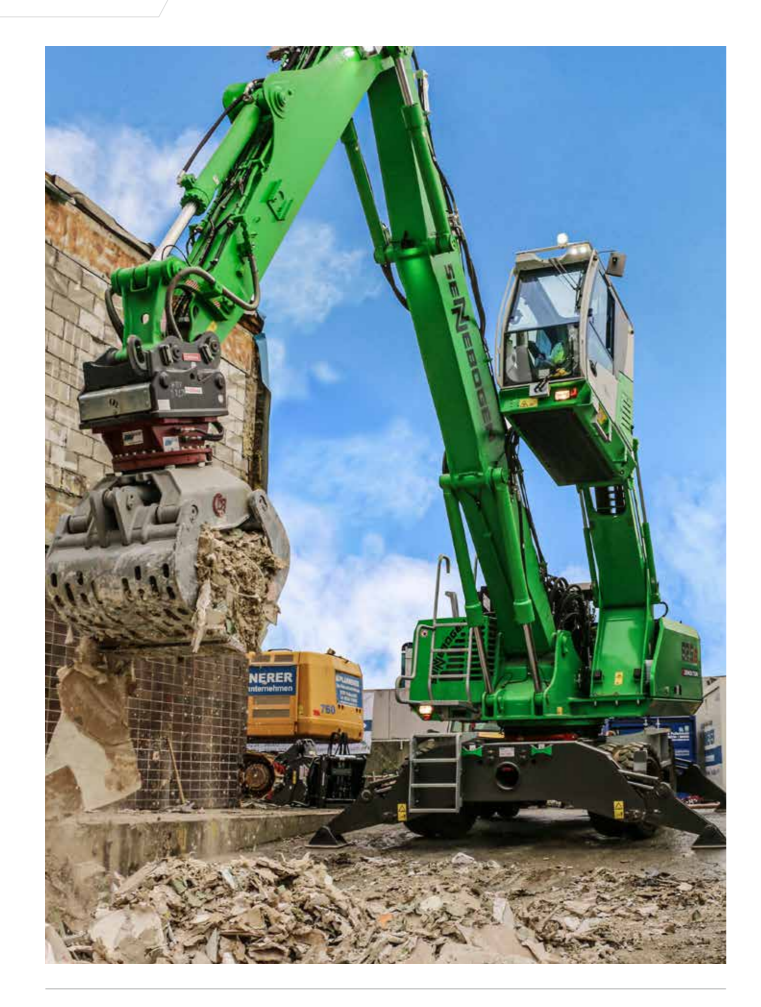
Max. Lifting height 8.5 m



Engine 123 kW



In use In use



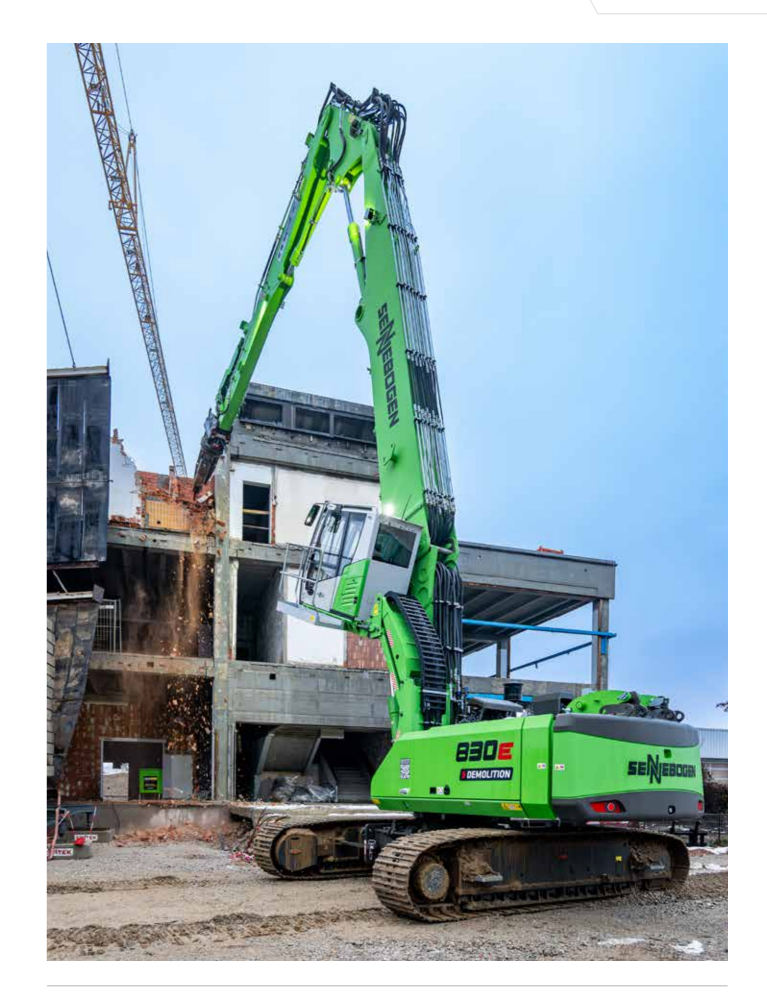




In use







58 **SENJEBOGEN** 59

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If you don't change anything, you will not improve anything.

Erich Sennebogen, 1931 - 2011

- Locations and branches
- Sales and service partners



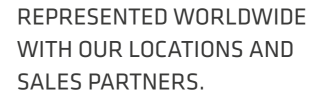






STRAUBING PLANT 2







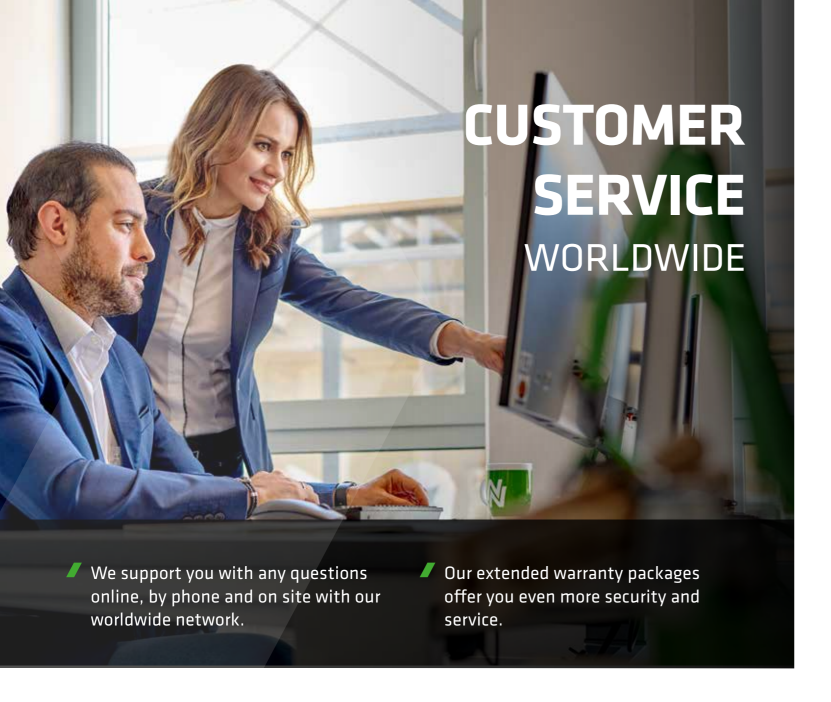












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- More than 180 sales partners worldwide
- More than 300 service stations
- Subsidiaries and agents in all the most important key regions





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- Comprehensive advice on all aspects of your rental operation from machine selection to attachment and rental
- Find the perfect machine for your project
- Extremely short response times thanks to our worldwide network of SENNEBOGEN rental partners
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Through trainings for service and sales partners we ensure the continuous operation of our machines worldwide.



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✓ 1. REDUCE SERVICE COSTS

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

Easily identify and optimize idle times or change set parameters when machines are underloaded to reduce consumption.

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3. IMPROVE PRODUCTIVITY

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

4. SAFEGUARD YOUR INVESTMENT

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

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130-300 t

17-420 t

13.5-300 t

50-300 t

16-130 t

300 t

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This catalog describes machine models, the scope of equipment of individual models, and configuration options (standard equipment and optional equipment) of the machines

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