



Demolition machines

SENEBOGEN



**HIGH-
PERFORMANCE
DEMOLITION AND
DISMANTLING**

DEMOLITION MACHINES

THE RIGHT SOLUTION FOR EVERY DEMOLITION TASK



817E

822G

824G



OPERATING WEIGHT

17.2 t – 26.3 t



RANGE

9 – 13 m



MAXIMUM BOLT HEIGHT



ENGINE

100 kW – 123 kW (Stage V)



AREA OF USE

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



TRANSPORT

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.



825E DEMOLITION

825E DEMOLITION

830E DEMOLITION

870E 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 machine 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 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.

Easy to transport with a low-loader in one to three parts, depending on the configuration. Ready for use quickly thanks to intelligent self-assembly systems.

Easy transport in three units. Intelligent self-assembly system with ballast shelf.

