

BROKK

OUR KIND OF PLAYGROUND

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ABOUT BROKK

The Demolition Robot that Works Wonders

Brokk was founded in 1976 in a small industrial town in the north of Sweden known as Skellefteå, some 300 kilometers (or around 186 miles) from the Arctic Circle. Today, Brokk is a multinational company with over 40 years of innovation and is still continuing to grow.

GLOBAL NETWORK

With the help of our global network of subsidiaries, distributors, and agents, we are proud to provide our customers with safe and effective solutions in a number of industries including construction, cement, mining, processing, tunneling and nuclear. Finding efficient solutions to the challenges faced by these industries is what drives us forward; it is the reason why we have been supplying companies all over the world with demolition robots since our founding.

OUR KIND OF PLAYGROUND

At Brokk we continue to innovate and push the development of new technology forward. Pushing the limits of what is possible with remote-controlled demolition robots and finding new applications, all while staying true to the same commitments made in 1976—safe, efficient and profitable demolition.

Welcome to our world.

OUR HISTORY

The Vision to Make a Difference

It all started at a metal processing plant outside Skellefteå called Rönnskärsverken that needed one of their lead furnaces cleaned out. In the 70s, this was heavy and dangerous manual work. Protected by blocks of wood under their feet and masks on their faces, workers were required to crawl into the still hot furnace and chip out slag and brick using handheld tools. In those days, the demolition industry was underdeveloped, until two entrepreneurial brothers, Lars and Per-Martin Holmgren, saw an opportunity to improve upon the safety and efficiency of demolition.

FROM PROTOTYPE TO PRODUCT

The Holmgren brothers saw a need and envisioned a machine that had the potential to eliminate the risks faced by demolition workers. Their original prototype was pieced together from parts of other machines and became the first in the industry to utilize a remote-controlled system. The ability to control a machine from a distance protected workers from hazardous environments and cut the time needed to complete a job in half.

Over the years our product has been and continues to be upgraded and refined, but many of the original ideas remain constant. These ideas form the foundation of today's Brokk machine.

HOW BROKK GOT ITS NAME

The company was further strengthened when Börje Hedlund joined the company as a business partner. By this time the Brokk 250 was in production and the company had a commercially viable product to take to the market, but they struggled to come up with a brand name that was as unique and powerful as their machine. Inspired by Nordic mythology, the founders eventually decided to call their new company "Brokk," named after a dwarf who was thought to have forged the hammer of Thor. The dwarf known as Brokk was small, powerful, and unbeatable, making him the perfect namesake for our machines.

To this day, Brokk machines continue to be utilized at the very same smelter as in 1976. However, the scope of Brokk no longer ends there. Today, there are Brokk robots making workplaces safer and more efficient all around the world.



The Results of Over 40 Years of Innovation



FOCUS

This is our playground. 100 percent of our time, resources and passion are devoted to remotecontrolled demolition. Nothing else.



EXPERIENCE

With over 40 years of experience in designing, manufacturing and developing demolition robots, we know what it takes to be constantly moving towards safer and more efficient demolition.



SOLUTIONS

At Brokk, we deliver customized solutions to your needs. We understand the specific demands of each industry and we know where Brokk can make the biggest difference.



RANGE

We offer the most comprehensive range of demolition robots and attachments that, when paired, offer endless possibilities. When you choose Brokk, your demolition needs are guaranteed to be satisfied, whatever they may be.

COMMITMENT

Our number one goal is to be available whenever we are needed. Top quality service and support is one way we ensure your Brokk robot remains a positive long-term investment.

R&D

Leading the Way with Real-Life Solutions

For over 40 years, Brokk has been the leading innovator in the demolition robot industry. Brokk was originally created to address real-life work site challenges and even today, our problem solving-centered way of thinking forms the foundation for current research and development at Brokk.

ADAPTED FOR REALITY

When refining and developing our products the rough conditions in which a demolition robot is utilized are where we start. By understanding the challenges that exist in real work sites, we can deliver solutions that make a real difference.

New concepts, features, design alternatives, and modifications are reviewed based on criteria designed to facilitate improvements in productivity, safety, and ergonomics. In short, at Brokk we design and build robots that can be applied in real life.

LEADING TECHNOLOGY

By implementing the latest and most advanced technology in the development of our products, we secure our leading position in the market. Our work within R&D has rewarded us with a series of patents for unique innovations, including ergonomics, hydraulics, and electronics. Our technological development at Brokk has resulted in SmartPower™, SmartDesign™, and SmartRemote™. Brokk SmartPower™ is a unique electrical system that nearly doubles the demolition power of Brokk's robots or, in some machine models, can reduce power for operation on a smaller fuse in workplaces where power is limited.

THE FUTURE

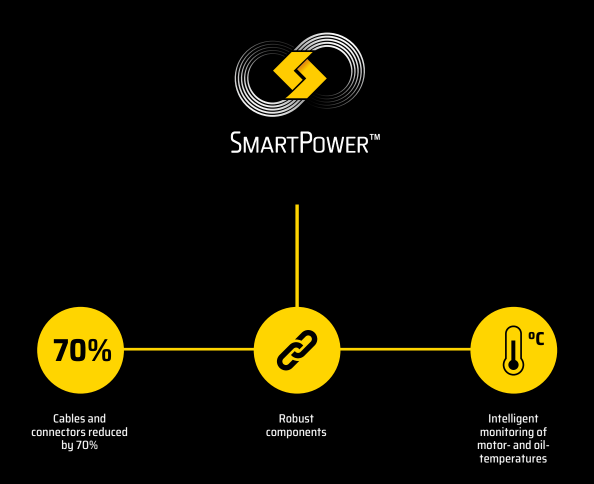
Our products are developed by a team of experienced engineers in Skellefteå, Sweden - the very same town in which Brokk started. It is here where we develop new technologies and products with great focus on every detail. From the reliability of the control box, to the service friendly features of our robots, to the high demolition power and the entire user experience. In the process by which we strive towards the ultimate demolition robot we don't only deliver products; we develop solutions.



THE SMART WAY

A Smarter Way of Working

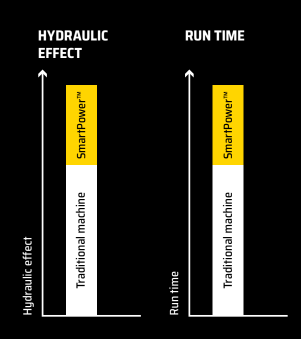
To work smarter is the key to success. It is about finding new ways to increase efficiency and profitability, create new competitive advantages and improve safety. We have developed innovations in several important areas, each of them contributing to the evidence that Brokk is pushing the limits of modern demolition. Together they are unbeatable.



SMARTPOWER™

With Brokk SmartPower[™] you are guaranteed a smart and reliable power system that is specifically designed for demolition robots and the environments in which they work. This leads to smoother operation and minimized downtime. Furthermore, operating time is increased as a result of utilization of long lasting electrical and hydraulic components.

In addition to a smart system, all machine components have been modified and cables and connectors have been reduced by as much as 70%, in turn making our robots more reliable. All components are designed to withstand dust and vibration in extremely harsh environments.



SMARTREMOTE™

Brokk's remote control system is the leader in its industry thanks to its reliability, ergonomics, and user-friendly design. The professional radio technology used provides reliable and fast connection with your robot at a distance of up to 300 meters (over 980 ft.). Through intuitive control the operator can maneuver the robot with their attention focused on the work at hand, rather than the control box.

The patented waist belt places the weight of the control box on the hips and short joysticks allow the operator to rest their hands on the control box, reducing the load on the shoulders and back. When it comes to ergonomics, no detail is overlooked.





SMARTDESIGN™

Brokk robots are designed to maximize efficiency and simplify service and maintenance. Our goal is to create a robot that continues to be user-friendly and productive throughout its lifetime. This is the reason why all daily and weekly maintenance can be done without removing the covers of the machine, and why all lubrication points (including the filling of grease to the hammer lubrication pump) are easily accessible from outside of the machine.

The Brokk robots are designed to meet the challenges of real life, which requires robust parts and servicing that can be performed wherever the robot is located. This sets us apart from the competition. When you choose Brokk, the benefits are built in.



ATOMIZED WATER MIST

Health and safety organizations have identified silica dust as a significant hazard to operators in the demolition industry. With safety in focus, Brokk has developed a brand-new atomized water mist system that has proven efficient in binding the most hazardous dust particles; those who are not visible to the eye. The system produces a fog of atomized water drops, 10-micron mist droplets, that actively binds the airborne dust particles while at the same time minimizing the use of water.

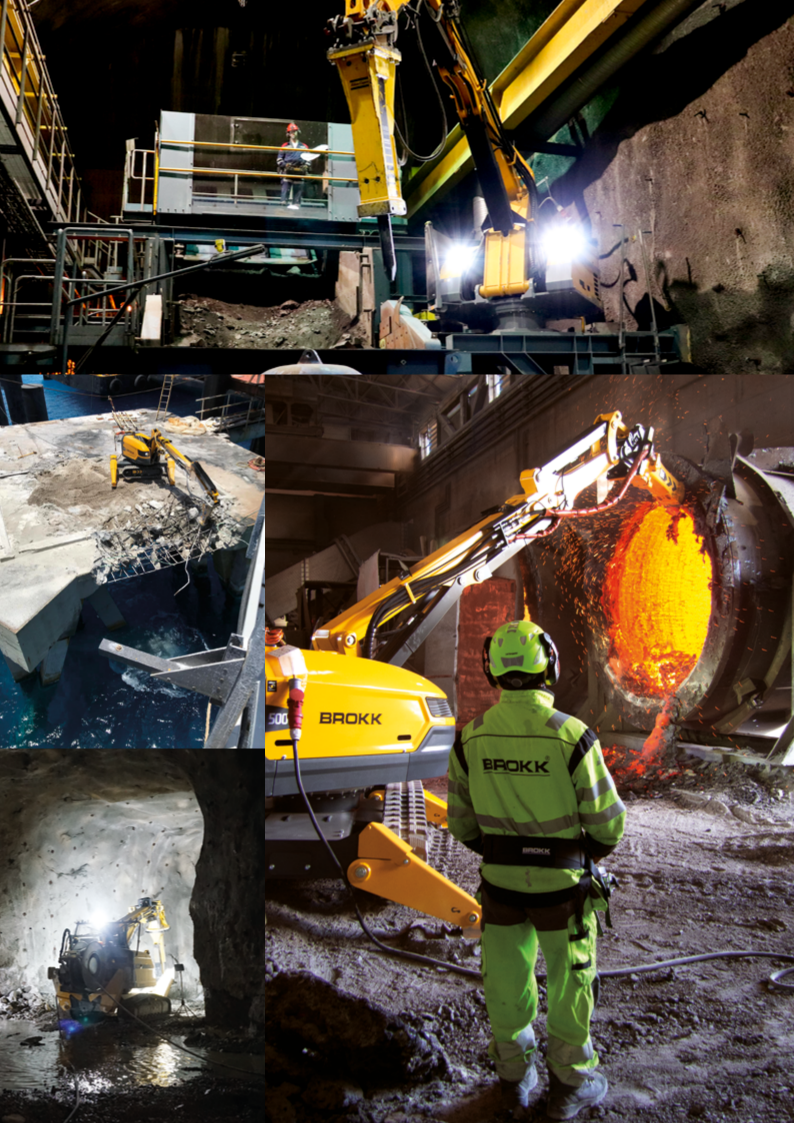
Our dust suppression system is distinguished from traditional dust management methods in three ways—it is capable of binding the dust particles that you cannot see (from anywhere between 0.1 and 1000 microns in size), the mist is concentrated to the working area (preventing the spread of dust), and it is fully integrated and therefore needs no external pump to function.

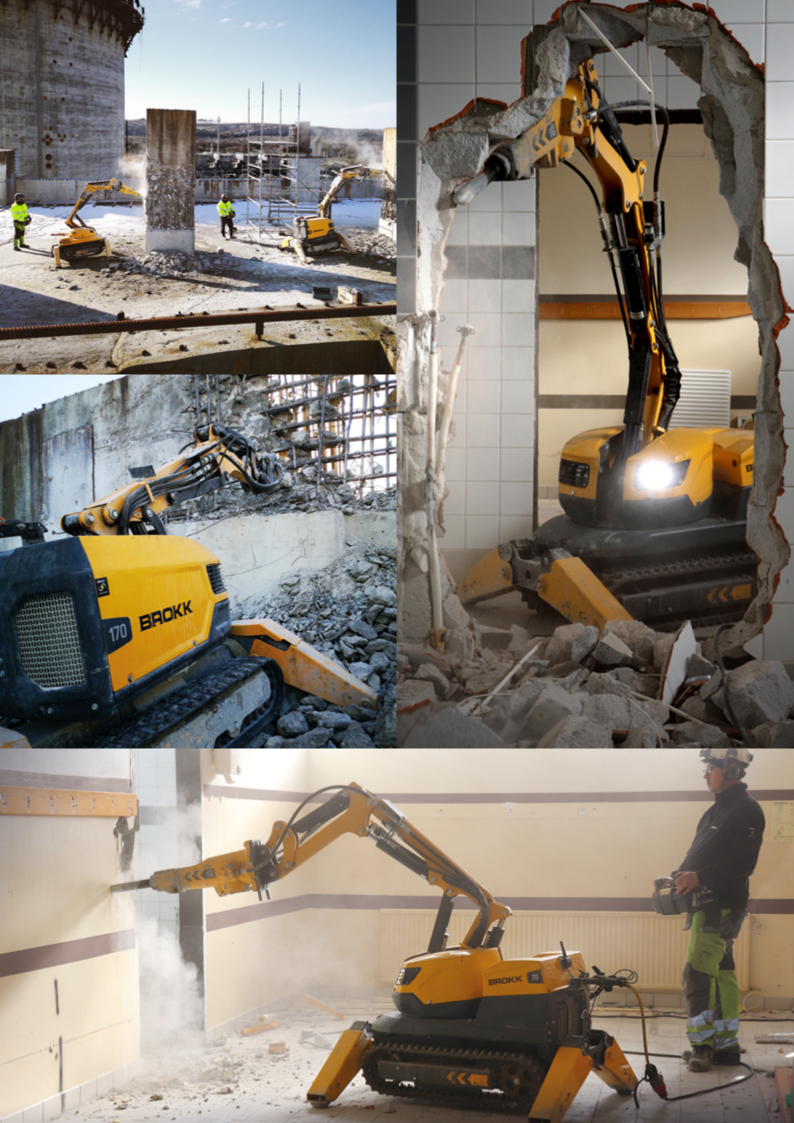
- > Available for all Brokk models
- > Binds hazardous dust particles from 0.1 up to 1000 μm
- > Automated system with built-in pressure pump











CONSTRUCTION

Compact and Remote-Controlled Power

Demolition in the construction industry can involve many different applications. Whatever the task, our robots consistently outperform both handheld tools and excavators. The flexibility of our robots, their extraordinary power and the variety of attachments prove Brokk robots to be ideal for work in confined spaces—jobs that are often done by handheld tools today.

SMOOTH AND FLEXIBLE

Moving the Brokk is easy. The compact size, flexibility and lightweight quality of our machines allow your robot the ability

to climb over debris or up a staircase with ease. And if you don't want to climb the stairs, bring your robot with you in the elevator! Additionally, Brokk robots are silent and do not emit exhaust fumes. Equipped with an efficient concrete crusher, our electric robots can be used during office hours or where noise restrictions may exist.

VERSATILE AND EFFICIENT

Whether you do careful bathroom renovation or tearing down reinforced concrete walls, Brokk's demolition robots complete the job in a fraction of the time it takes with other methods.



BROKK IN CONSTRUCTION

- Replaces hand-held tools
- Efficient alternative for concrete cutting
- Quiet demolition
- Flexible compared to excavators

TUNNELING

Place of Work: The World

Brokk robots can be found in tunnel project sites all over the world and offer the perfect combination of great power and compact size, allowing the robots to complete demanding jobs in confined spaces with ease. Remote-controlled, flexible and with a reach that provides outstanding access, Brokk robots provide it all without sacrificing in power.

ONE ROBOT—MULTIPLE TASKS

Thanks to Brokk's wide range of attachments, one robot is capable of performing many tasks in a tunnel project. Without requiring a large amount of space in which to operate, our robots can perform tasks such as drilling, excavating, scaling, rock splitting, removal of materials, and even shotcreting without obstructing other construction traffic. Changing attachments is a quick process and can be done easily on-site, minimizing downtime between tasks.

NEW OPPORTUNITIES

BROKK

Whether you work with cross passages, safety niches, shaft sinking, service tunnels, or lining renovation, Brokk robots are an excellent solution. Thanks to the versatility, new opportunities are available within the tunneling industry, making Brokk the natural choice in investment for future assignments.

BROKK IN TUNNELING

- Reduces downtime
- Construction traffic can pass
- Many applications
- Outstanding access

METAL PROCESSING **Safety, Even in the Toughest Environments**

Wherever there are refractory linings or slag, Brokk remotecontrolled demolition robots will always find work. Thanks to their versatility, Brokk robots can be used in numerous applications in the metal processing industry. Their main task, however, is always the same—to minimize plant shut down time in a safe and efficient manner.

BROKK

RELIABLE MAINTENANCE WORK

Whether you require the power or precision to clean a ladle, electric arc furnace, torpedo car, runner, converter mouth, tundish, or blast furnace—Brokk will always get the job done. The precise movements of the robot enable demolition work without damaging the safety lining or steel shell of the vessel.

MAXIMUM EFFICIENCY

Brokk robots are built to last in even the toughest environments. With heat resistant options, work may begin sooner than with handheld tools. The remote control allows the operator to select the best position and perform the job at a low-risk distance. The goal is clear, safe and efficient demolition for maximum productivity.

BROKK IN METAL PROCESSING

- Heat resistant
- Safe for the operator
- > Minimize downtime
- > Multiple applications

MINING

Taking Mining to a New Level

Brokk robots may appear small compared to traditional mining machines, but they pack a powerful punch in relation to their size. The electric motor generates impressive power with no exhaust fumes and, thanks to our remote-controlled system, can be operated safely and ergonomically at a safe distance from dangerous work areas.

FLEXIBLE WORK

Robust construction capabilities in combination with a large range of attachments allow one single Brokk robot to perform a variety of tasks such as scaling, rock breaking, drilling, digging, and shaft sinking. The three-part arm system provides precision and outstanding reach while the hydraulic outriggers gives the robot excellent stability in all directions.

MORE POWER IN A SMALLER PACKAGE

The advantages of a remote-controlled Brokk robot are especially clear when it is put to work underground. The Brokk robot is the most versatile investment for mines worldwide, providing a compact machine without compromising in power and flexibility. Above or below ground, Brokk is an obvious choice for the mining industry.



BROKK IN MINING

- Improved safety for the operator
- Multiple application areas
- > Electric powered
- Extremely compact



When Uptime is the Only Option

In an industry where downtime means loss of valuable production time, an investment in a Brokk robot can be paid off by the completion of its first kiln tear-out. There simply is no faster or safer method. Tearing out the brick lining safely and quickly in cement kilns is a job that Brokk robots are perfectly suited for given their remote-controlled, compact design and excellent reach.

WITH FOCUS ON SAFETY

Brokk's ergonomically designed remote control allows the operator to maneuver the robot at a safe distance from hazardous areas. The efficiency is enhanced by the operator's ability to choose the best position from which to view and perform their work. The use of a Brokk robot eliminates the risks associated with traditional demolition methods and the operator avoids exposure to vibrations, fumes or possible falling debris.

ROBUST AND PRECISE

Brokk robots are equipped with a three-arm system that maximizes reach and gives the flexibility to work in all directions. Additionally, the robot has excellent stability as well as the ability to control breaker frequency which simplifies precision work and minimizes the risk of damage to the lining.

BROKK IN CEMENT

- Minimum downtime
- Work at a safe distance
- Heat resistant options
- Compact and flexible

NUCLEAR

Tackling Challenges Outside of the Ordinary

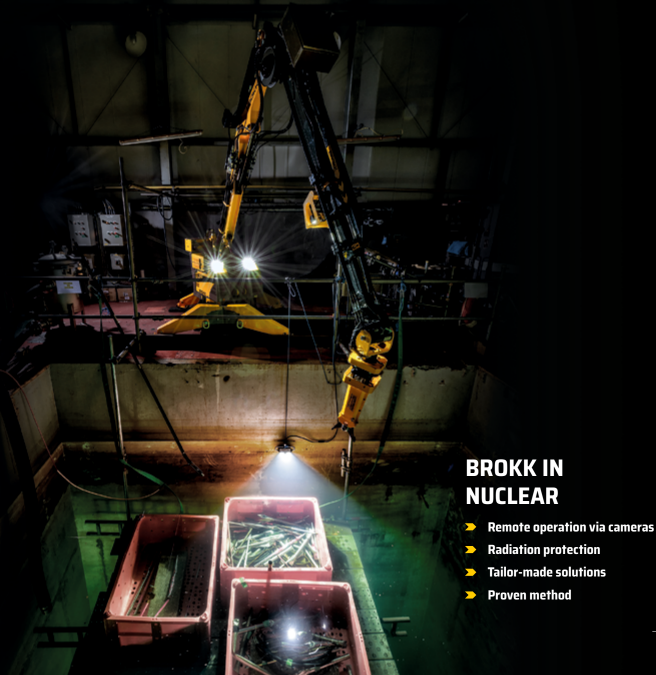
In the nuclear industry where people might be exposed to hazardous environments, Brokk robots are the clear choice. A Brokk robot equipped to your needs can safely and effectively take on risky jobs like demolition, as well as sorting and removal of radioactive material.

TAILOR-MADE SOLUTIONS

All Brokk robots have unique features that cannot be found on other equipment. Radiation-protected components, robust design, unmatched reach and a quiet electric motor are just some of the features Brokk offers. Furthermore, your Brokk robot can be equipped with a radiation-protected camera system that can be operated from up to 2000 meters (6600 ft.) away. Even attachments can be changed from a distance without the need to send the operator into contaminated areas. Remote controlled operation and the option of a hydraulic quick hitch makes it all possible.

YEARS OF EXPERIENCE

Some projects call for a special solution and Brokk offers proven methods and equipment that can tackle almost any challenge. Over three decades of experience from nuclear projects all over the world have given us a unique ability to take on even the most demanding custom applications.







The Strength is in the Details

Brokk robots are built to last, even in the toughest environments. Every part and every feature are designed for countless hours of hard work. To guarantee the highest quality and best performance, more than 80% of the machine components are made specially for Brokk. The resulting product speaks for itself—Brokk robots stand the test of time, increase profit and retain their value.

SMARTPOWER™

A smart and reliable power system that keeps the motor and oil temperatures at controlled levels, enabling your robot to work longer.

NO EXHAUST FUMES

The electric motor means more power in a smaller package, less noise, pollution and maintenance.

SMARTDESIGN™

Brokk's machine design is made to maximize operating time and facilitate easy service and maintenance.

MAXIMUM STABILITY

Tracks and outriggers are adapted and developed for maximum stability and safety, even while working with attachments intended for larger machines.

BROKK

THREE-ARM SYSTEM

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A robust and flexible solution, providing extraordinary reach, precision, and access in all directions while at the same time keeping the overall dimensions of the robot compact.

HEAT RESISTANT

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BHOKK

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From large components to small parts, everything is designed for protection from heat and impact.

UNIQUE QUICK HITCH

Reduces weight and allows quick and easy attachment changes on-site.

DEMOLITION POWER

Brokk robots offer impressive power in a compact size and are designed to carry larger and more powerful attachments than any other equipment in the same weight class.

SMARTREMOTE[™]

Remote-controlled operation allows the operator to maneuver the robot efficiently and safely, away from exposed environments and harmful vibrations.





The Brokk 70 is the perfect solution for safe and efficient demolition in confined spaces. Compared to its predecessor, the Brokk 60, the Brokk 70 has a stunning 100% more demolition capacity. Its combination of power, small size, and light weight allow for work in places where mechanized demolition has previously been impossible. Equipped with SmartPower™ and a smooth hydraulic system, the Brokk 70 features enormous power in a miniature size. With the Brokk 70, there is no need to continue using harmful hand tools.

- > Weighs less than 560 kg
- > 9.8 kW Brokk SmartPower™ electrical system
- > Powered with only 16 A electricity fuse
- Extremely compact gets through the narrowest doorways



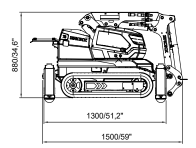


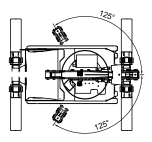


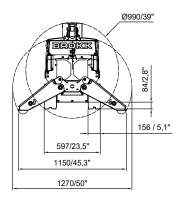
Hydraulic breaker in images: BHB 105. Drum cutter in image: BDC 40. Load and stability diagram available on request

TECHNICAL DATA	
Slewing speed	6,5 sec/245°
Transport speed, max.	2.7 km/h; 1.7 mph
Climbing inclination, max.	30°
Hydraulic system capacity	27 l; 7.1 US gal
Pump type	Variable load-sensing
System pressure	17 MPa; 2466 psi
Pump flow 50 Hz	27 l/min; 7 US gal/min
60 Hz	32 l/min; 8 US gal/min
Power technology	Smar†Power™
Electric motor type	ABB
Power*	9.8 kW
Recommended fuse size*	16 A
Starting device	Direct start
Control type	SmartRemote™, portable
Signal code	Digital
Transfer	Professional radio/Cable
Range, radio	Up to 300 m
Machine weight**	560 kg; 1235 lbs
Recommended attachment weight	105 kg; 231 lbs
Sound power level L _{WA} ***	90 dB(A)

SIZE

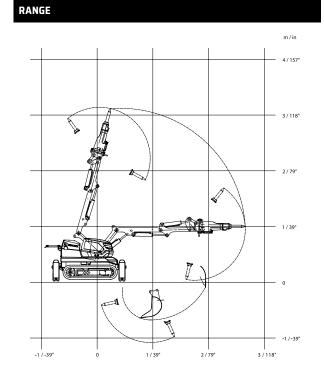






*Valid for 400 V/50 Hz and 440 V/60 Hz **Excluding attachment and extra equipment ***Measured according to directive 2000/14/EC

OPTIONS
Extra cylinder protection
Forced draft cooling for machine
Forced draft cooling for breaker
Steel pads
Atomized water mist NEW!
Water spray for breaker
Extra hydraulic function
Lifting eyes (regular lifting points are standard)
Motion warning



Tolerances for technical data may vary



The Brokk 110 can handle almost anything. With its compact size and outstanding power, it dominates in confined spaces and can easily handle tough terrain or stairs. Additionally, the Brokk 110 can fit in an elevator, as well as a car trailer or small truck. The Brokk 110 is the perfect solution for a wide variety of residential, commercial, and industrial environments. It is truly stronger, smarter, and tougher.

- > The most powerful machine in its size
- > 19.5 kW Brokk SmartPower™ electrical system
- > Powered with both 16 A and 32 A
- > 360° working radius







Hydraulic breaker in images: BHB 155. Concrete crusher in image: CC340. Load and stability diagram available on request

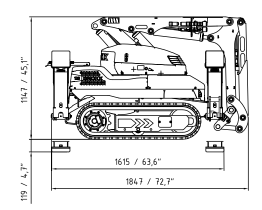
TECHNICAL DATA	
Slewing speed	10 sec/360°
Transport speed, max.	2.5 km/h; 1.6 mph
Climbing inclination, max.	30°
Hydraulic system capacity	40 l; 10.6 US gal
Pump type	Variable load-sensing
System pressure	18 MPa; 2611 psi
Pump flow 50 Hz	54 l/min; 14 US gal/min
60 Hz	65 l/min; 17 US gal/min
Power technology	SmartPower™
Electric motor type	ABB
Power*	19.5 kW
Recommended fuse size*	32 A
Minimum fuse size (reduced power)*	16 A
Starting device	Soft start/Direct start
Control type	SmartRemote™, portable
Signal code	Digital
Transfer	Professional radio/Cable
Range, radio	Up to 300 m
Machine weight**	990 kg; 2183 lbs
Recommended attachment weight	160 kg; 353 lbs
Sound power level L _{WA} ***	91 dB(A)

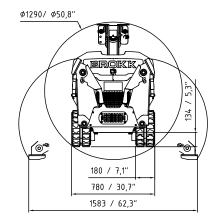
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*Valid for 400 V/50 Hz and 440 V/60 Hz

**Excluding options and attachment

***Measured according to directive 2000/14/EC, excl. attachment

OPTIONS	
Extra cylinder protection	
Rubber caterpillar tracks	
Steel caterpillar tracks	
Heat resistant hoses	
Forced draft cooling for machine	
Forced draft cooling for breaker	
Steel pads	
Atomized water mist NEW!	
Air flushing for breaker	
Water spray for breaker	
Extra hydraulic function	

Drainage hose

CAN cable connection

Counterweight

Lifting eyes (regular lifting points are standard)

Extra support roller for rubber caterpillar tracks

Motion warning

Tolerances for technical data may vary

3 / 118"

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1 / 39"

2 / 79"

m (in)

3 / 118

2 / 79"

1 / 39"

-1 /-39"

-2 /-79"

. 4 / 157"

BROKK 120D"

All without compromising flexibility, the Brokk 120D^{II} is the world's smallest dieselpowered demolition robot. It is small enough to enter a regular doorway and can easily be operated in confined spaces. The Brokk 120D" is fully wireless and can operate for at least eight hours without needing a fuel refill. With Brokk SmartPower™, the Brokk 120D[∥] is as reliable as the electric robots of the same size. The Brokk 120D^{II} is the paragon of dieselpowered excellence.

- > The world's smallest diesel-driven demolition robot
- > Ideal for places that do not have reliable power supply
- > Compatible with attachments for Brokk 110
- > High tracking speed for high mobility



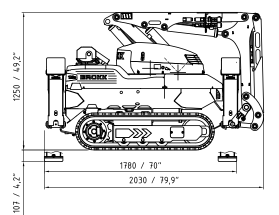


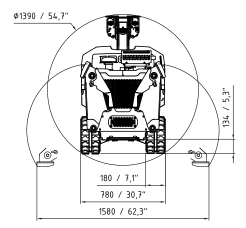
Hydraulic breaker in images: BHB 155 Load and stability diagram available on request



TECHNICAL DATA	
Slewing speed	10 sec/360°
Transport speed, max.	3 km/h; 1.9 mph
Climbing inclination, max.	30°
Hydraulic system capacity	45 l; 11.9 US gal
Pump type	Gear pump with fixed displacement
System pressure*	18 MPa; 2611 psi
Pump flow	50 l/min; 13 US gal/min
Diesel performance - type	Three-cylinder, water-cooled, 4-stroke engine
Engine	18.5 kW; 24.8 hp diesel EPA Tier 4
Fuel tank capacity	30 l; 7.9 US gal
Engine oil volume	5.1 l; 1.35 US gal
Freezing point	-40°C; -40°F
Control type	SmartRemote™, portable
Signal code	Digital
Transfer	Professional radio/Cable
Range, radio	Up to 300 m
Machine weight**	1230 kg; 2712 lbs
Recommended attachment weight	160 kg; 353 lbs
Sound power level L _{WA} ***	101 dB(A)

SIZE



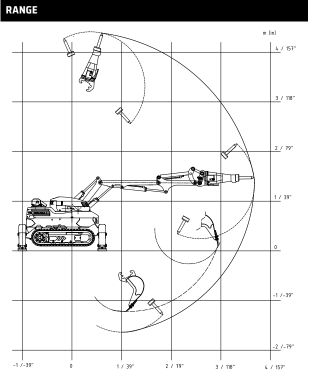


*Hydraulic pressure can be increased depending on the attachment

Excluding options and attachment *Measured according to directive 2000/14/EC, excl. attachment

OPTIONS
Extra cylinder protection
Rubber caterpillar tracks
Steel caterpillar tracks
Heat resistant hoses
Forced draft cooling for machine
Forced draft cooling for breaker
Steel pads
Atomized water mist NEW!
Air flushing for breaker
Water spray for breaker
Extra hydraulic function
Drainage hose
CAN cable connection
Counterweight
Lifting eyes (regular lifting points are standard)





Tolerances for technical data may vary



The Brokk 170 is the perfect demolition robot for the construction industry. If you liked the Brokk 160, then you will love this one. Don't let its size fool you; this lightweight robot offers impressive impact with a robust breaker and a powerful (but almost silent) concrete crusher. Compact enough to fit through normal doorways and capable of running at only 32 A, this robot offers outstanding power and reliability.

- > Lightweight and powerful
- > 24 kW Brokk SmartPower™ electrical system
- > Can be operated on 32 A fuse
- Compatible with attachments for Brokk 160

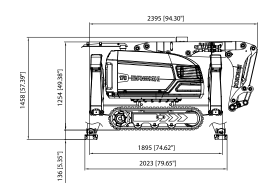


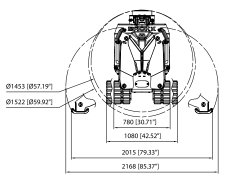


Hydraulic breaker in images: BHB 205 Load and stability diagram available on request



TECHNICAL DATA	
Slewing speed	10 sec/360°
Transport speed, max.	2.1 km/h; 1.3 mph
Climbing inclination, max.	30°
Hydraulic system capacity	85 l; 22.5 US gal
Pump type	Variable load-sensing
System pressure	18 MPa; 2611 psi
Increased pressure to attachment	23 MPa; 3336 psi
Pump flow 50 Hz	69 l/min; 18 US gal/min
60 Hz	83 l/min; 22 US gal/min
Power technology	SmartPower™
Electric motor type	ABB
Power*	24 kW
Recommended fuse size*	63 A
Starting device	Soft start/Direct start
Control type	SmartRemote™, portable
Signal code	Digital
Transfer	Professional radio/Cable
Range, radio	Up to 300 m
Machine weight**	1600 kg; 3527 lbs
Recommended attachment weight	270 kg; 595 lbs
Sound power level L _{WA} ***	87 dB(A)



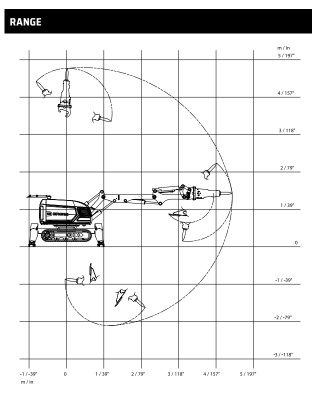


*Valid for 400 V/50 Hz and och 440 V/60 Hz

Excluding options and attachment *Measured according to directive 2000/14/EC, excl. attachment

OPTIONS
Extra cylinder protection
Rubber caterpillar tracks
Steel caterpillar tracks
Dozer blades
Heat resistant hoses
Forced draft cooling for machine
Forced draft cooling for breaker
Steel pads
Atomized water mist NEW!
Air flushing for breaker
Water spray for breaker
Extra hydraulic function
Drainage hose
CAN cable connection
Lifting eyes (regular lifting points are standard)

Motion	warning



Tolerances for technical data may vary



Watch out, there's a new weight class in town! Weighing only 2.1 tons, the Brokk 200 uses 27.5 kilowatts of Brokk SmartPower[™] to carry attachments in a weight class higher than its size. Equipped with the breaker BHB 305 or the Darda CC480 concrete crusher, the Brokk 200 is unbeatable. A compact masterpiece with incredible strength and reach.

- > Brutal demolition power
- > Small footprint for its power and reach
- > 27.5 kW Brokk SmartPower™ electrical system
- Built and optimized for heavy, high performance attachments

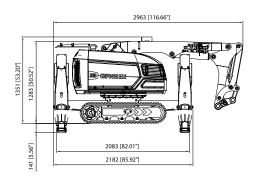


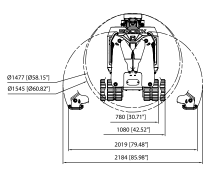


Hydraulic breaker in images: BHB 305 Load and stability diagram available on request



TECHNICAL DATA	
Slewing speed 10 sec/30	
Transport speed, max.	2.1 km/h; 1.3 mph
Climbing inclination, max.	30°
Hydraulic system capacity	85 l; 22.5 US gal
Pump type	Variable load-sensing
System pressure	18 MPa; 2611 psi
Increased pressure to attachment	23 MPa; 3336 psi
Pump flow 50 Hz	85 l/min; 22.5 US gal/min
60 Hz	102 l/min; 27 US gal/min
Power technology	SmartPower™
Electric motor type	ABB
Power*	27.5 kW
Recommended fuse size*	63 A
Starting device	Soft start/Direct start
Control type	SmartRemote™, portable
Signal code	Digital
Transfer	Professional radio/Cable
Range, radio	Up to 300 m
Machine weight**	2100 kg; 4630 lbs
Recommended attachment weight	350 kg; 772 lbs
Sound power level L _{WA} ***	87 dB(A)

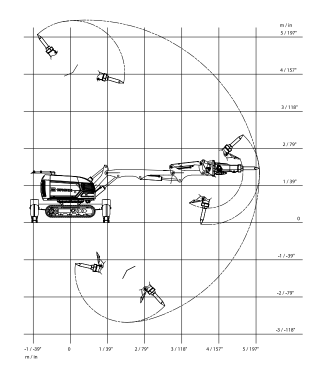




*Valid for 400 V/50 Hz and 440 V/60 Hz **Excluding options and attachment ***Measured according to directive 2000/14/EC, excl. attachment

OPTIONS
Extra cylinder protection
Rubber caterpillar tracks
Steel caterpillar tracks
Heat resistant hoses
Forced draft cooling for machine
Forced draft cooling for breaker
Steel pads
Atomized water mist NEW!
Air flushing for breaker
Water spray for breaker
Extra hydraulic function
Drainage hose
CAN cable connection
Counterweight
Lifting eyes (regular lifting points are standard)
Motion warning

RANGE



BROKK 300

The Brokk 300 is a prime example of how quickly Brokk demolition robots are being developed to meet the ever-increasing demands of the industry. Brokk SmartPower™ has enabled us to take major steps in power and efficiency. Compared to its predecessor, the Brokk 280, the Brokk 300 has 40% more hitting power and can carry heavier attachments. Given its strength, reach, and stability, it is clear that this model will become yet another legend in terms of power and performance.

- > Outstanding 6 meter reach
- > 37 kW Brokk SmartPower™ electrical system
- > Heavier and more powerful attachments
- > Compatible with attachments for Brokk 280

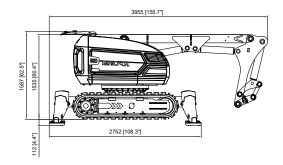


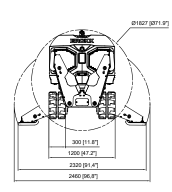


Hydraulic breaker in images: BHB 455 Load and stability diagram available on request



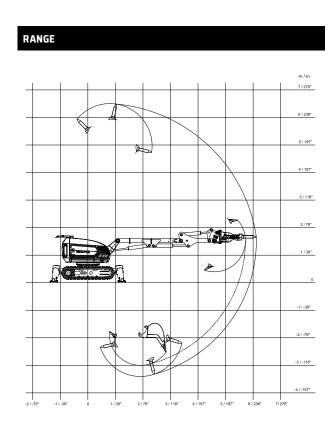
TECHNICAL DATA	
Slewing speed	16 sec/360°
Transport speed, max.	2.7 km/h; 1.7 mph
Climbing inclination, max.	30°
Hydraulic system capacity	95 l; 25 US gal
Pump type	Variable load-sensing
System pressure	17 MPa; 2466 psi
Increased pressure to attachment	23 MPa; 3336 psi
Pump flow 50 Hz	100 l/min; 26 US gal/min
60 Hz	120 l/min; 32 US gal/min
Power technology	SmartPower™
Electric motor type	ABB
Power*	37 kW
Recommended fuse size*	63 A
Starting device	Soft start/Direct start
Control type	SmartRemote™, portable
Signal code	Digital
Transfer	Professional radio/Cable
Range, radio	Up to 300 m
Machine weight**	3650 kg; 8047 lbs
Recommended attachment weight	500 kg; 1102 lbs
Sound power level L _{WA} ***	95 dB(A)





*Valid for 400 V/50 Hz and 440 V/60 Hz **Excluding options and attachment ***Measured according to directive 2000/14/EC, excl. attachment

OPTIONS		
Extra cylinder protection		
Rubber caterpillar tracks		
Steel caterpillar tracks		
Heat resistant hoses		
Forced draft cooling for machine		
Forced draft cooling for breaker		
Steel pads		
Atomized water mist NEW!		
Air flushing for breaker		
Water spray for breaker		
Extra hydraulic function		
Drainage hose		
CAN cable connection		
Counterweight		
Cable reel		
Lifting eyes (regular lifting points are standard)		
Motion warning		



BROKK 500

The Brokk 500 demonstrates 40% more demolition power than its predecessor, the Brokk 400. With its new reinforced design and extended reach, it sets a new industry standard for power-to-size ratio in its segment. In addition, new technology allows for the use of heavier attachments such as the powerful BHB 705 breaker, despite its weight and size being nearly the same as the Brokk 400. When it comes to the Brokk 500, more really is more.

- 40% more demolition power with the BHB 705 breaker
- > Extended working reach and radius
- > 41 kW Brokk SmartPower™ electrical system
- > Compatible with all Brokk 400 attachments

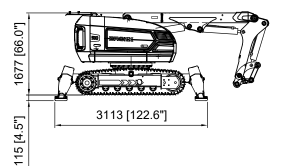


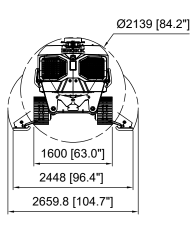




Hydraulic breaker in images: BHB 705. Concrete crusher in image: CC700. Load and stability diagram available on request

TECHNICAL DATA	
Slewing speed	16 sec/360°
Transport speed, max.	1.8 km/h; 1.1 mph
Climbing inclination, max.	30°
Hydraulic system capacity	145 l; 38 US gal
Pump type	Variable load-sensing
System pressure	18 MPa; 2611 psi
Increased pressure to attachment	24 MPa; 3481 psi
Pump flow 50 Hz	115 l/min; 30 US gal/min
60 Hz	130 l/min; 34 US gal/min
Power technology	SmartPower™
Electric motor type	ABB
Power*	41 kW
Recommended fuse size*	63 A
Starting device	Soft start/Direct start
Control type	SmartRemote™, portable
Signal code	Digital
Transfer	Professional radio/Cable
Range, radio	Up to 300 m
Machine weight**	5200 kg; 11,464 lbs
Recommended attachment weight	700 kg; 1543 lbs
Sound power level L _{WA} ***	100 dB(A)





*Valid for 400 V/50 Hz and 440 V/60 Hz

**Excluding options and attachment

***Measured according to directive 2000/14/EC, excl. attachment

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Heavy duty dipper arm

Rubber caterpillar tracks

Steel caterpillar tracks

Heat resistant hoses

Forced draft cooling for machine

Forced draft cooling for breaker

Steel pads

Atomized water mist **NEW!**

Air flushing for breaker

Water spray for breaker

Extra hydraulic function

Drainage hose

CAN cable connection

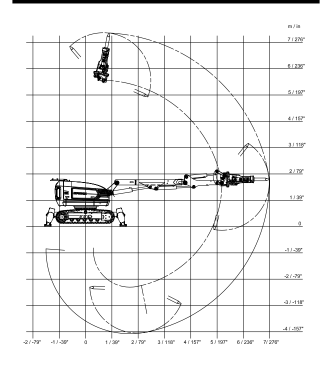
Counterweight

Cable reel

Lifting eyes (regular lifting points are standard)

Motion warning

RANGE



BROKK 520D

The Brokk 520D outperforms all other diesel-powered machines of its size. It is stronger, faster, and has longer reach, all while maintaining the same compact size as its predecessor, the Brokk 400D. The Brokk 520D is perfect for powerful demolition in places where there is not a reliable power supply and makes it the perfect machine for the most demanding tasks in all industries.

- > 7 meter reach
- > Diesel-powered
- > Reliable Brokk SmartPower™
- Compatible with all Brokk 400 and Brokk 500 attachments





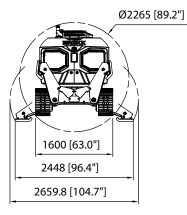


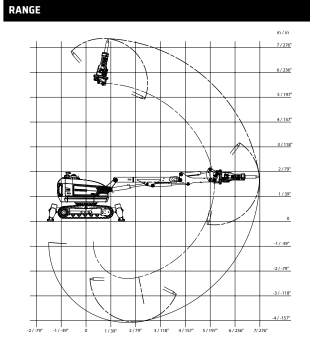
Hydraulic breaker in images: BHB 705. Concrete crusher in image: CC700. Load and stability diagram available on request

TECHNICAL DATA	
Slewing speed	16 sec/360°
Transport speed, max.	2.5 km/h; 1.6 mph
Climbing inclination, max.	30°
Hydraulic system capacity	145 l; 38.3 US gal
Pump type	Variable load-sensing
System pressure	18 MPa; 2611 psi
Increased pressure to attachment	24 MPa; 3481 psi
Pump flow	125 l/min; 33 US gal/min
Diesel performance - Type 1)	Kohler Four-cylinder, water-cooled, 4-stroke engine
Engine	55 kW; 74 hp diesel EPA Tier 4, EU Stage IV
Engine oil volume	13.2 l; 3.5 US gal
Diesel performance - Type 2)	Kubota Four-cylinder, water-cooled, 4-stroke engine
Engine*	55 kW; 74 hp diesel EPA Tier 3, EU Stage IIIA
Engine oil volume	13.2 l; 3.5 US gal
Fuel tank capacity	70 l; 18.5 US gal
Freezing point	-40 °C; -40°F
Control type	SmartRemote™, portable
Signal code	Digital
Transfer	Professional radio/Cabel
Range, radio	Up to 300 m
Machine weight**	5500 kg; 12,125 lbs
Recommended attachment weight	700 kg; 1543 lbs
Sound power level L _{WA} ***	101 dB(A)

SIZE

L17H3[122.6"]





Tolerances for technical data may vary

OPTIONS

*Rated power 74 kW: 99.2 hp at 2600 rpm (SAE J1995)

***Measured according to directive 2000/14/EC, excl. attachment

**Excluding options and attachment

Extra cylinder protection			
Heavy duty dipper arm			
Rubber caterpillar tracks			
Steel caterpillar tracks			
Heat resistant hoses			
Forced draft cooling for machine			
Forced draft cooling for breaker			
Steel pads			
Atomized water mist NEW!			
Air flushing for breaker			
Water spray for breaker			
Extra hydraulic function			
Drainage hose			
CAN cable connection			
Counterweight			
Lifting eyes (regular lifting points are standard)			
Motion warning			

BROKK 900

The Brokk 900 will open a whole new world of applications within heavy demolition and the tunneling industry. Heavy jobs require heavy attachments, that's the reason why Brokk 900 will be equipped with BHB 1500 which will give you more hitting power than any other demolition robot in the world. A major upgrade from its predecessor, Brokk 800, is that the Brokk 900 is equipped with SmartPower[™] for optimized and more reliable runtime for longer periods of time. And with the new robust design, Brokk 900 will be a demolition robot to count on!

- > Service friendly and robust design
- > Heavy breaker for heavy tasks
- > Reliable SmartPower™
- > Diesel or electric powered





Hydraulic breaker in images: BHB 1500 Load and stability diagram available on request



TECHNICAL DATA	
Slewing speed	16 sec/360°
Transport speed, max.	2.8 km/h; 1.7 mph
Climbing inclination, max.	30°
Hydraulic system capacity	230 l; 60.8 US gal
Pump type	Variable load-sensing
System pressure	18.5 MPa; 2683 psi
Increased pressure to attachment	25 MPa; 3626 psi
Pump flow Diesel/50 Hz el. motor	148 l/min; 39 US gal/min
60 Hz el. motor	178 l/min; 47 US gal/min
Power technology	SmartPower™
Electric motor type	ABB
Power*	71 kW
Recommended fuse size*	125 A
Starting device	Soft start
Diesel performance - Type 1)	Kohler Four-cylinder, water-cooled, 4-stroke engine
Engine	55,5 kW; 74 hp diesel EPA Tier 4, EU Stage V
Engine oil volume	15.6 l; 4.1 US gal
Diesel performance - Type 2)	Kubota Four-cylinder, water-cooled, 4-stroke engine
Engine**	55,5 kW; 74 hp diesel EPA Tier 3, EU Stage IIIA
Engine oil volume	13.2 l; 3.5 US gal
Fuel tank capacity	80 l; 21.1 US gal
Freezing point -40 °C; -40 °	
Control type	SmartRemote™, portable
Signal code	Digital
Transfer	Professional radio/Cable
Range, radio	Up to 300 m
Machine weight***	11,400 kg; 25,133 lbs
Recommended attachment weight	1500 kg; 3307 lbs
Sound power level L _{WA} **** El:	99 dB(A)

*Valid for 400 V/50 Hz and 440 V/60 Hz

**Rated power 74 kW: 99.2 hp at 2600 rpm (SAE J1995)

***Excluding options and attachment

****Measured according to directive 2000/14/EC, excl. attachment

Diesel:

OPTIONS

Extra cylinder protection

Forced draft cooling for machine

Atomized water mist NEW!

Air flushing for breaker

Extra hydraulic function

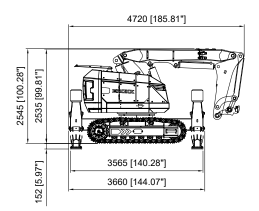
Drainage hose

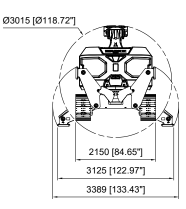
CAN cable connection

Lifting eyes (regular lifting points are standard)

Motion warning

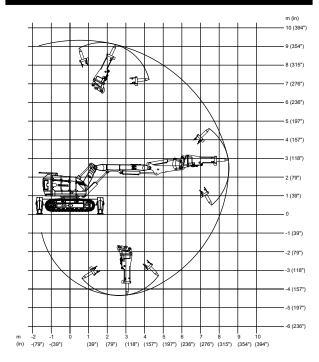
SIZE





RANGE

103 dB(A)



BROKK 900 ROTOBOOM

Brokk 900 Rotoboom is the heaviest robot Brokk offers and with a reach at an incredible 10 meters it takes processing applications to a new level. With reliable SmartPower[™] and 360-degree arm rotation this robot holds unbeatable capacity for heavy and demanding demolition and maintenance work in the metal processing industry. Equipped with Brokks unique heat and impact-protected process breaker it is perfect for working with hot ladles, converters, runners, and furnaces. In addition, the maneuvering has been improved to enable precision work in a completely new way.

- Specifically designed for tough metal processing applications
- Rotating arm system provide optimal flexibility

BHOKK

- Patented heat-shielded process breaker
- > Diesel or electric powered



TECHNICAL DATA

Slewing speed 16 sec/360°	
Transport speed, max.	2.8 km/h; 1.7 mph
Climbing inclination, max.	30°
Hydraulic system capacity	230 l; 60.8 US gal
Pump type	Variable load-sensing
System pressure	18.5 MPa; 2683 psi
Increased pressure to attachmen	nt 25 MPa; 3626 psi
Pump flow Diesel/50 Hz el. mo	148 l/min; 39 US gal/min
60 Hz el. motor	178 l/min; 47 US gal/min
Power technology	SmartPower™
Electric motor type	ABB
Power*	71 kW
Recommended fuse size* 125	
Starting device Sc	
Diesel performance - Type 1)	Kohler Four-cylinder, water-cooled, 4-stroke engine
Engine	55,5 kW; 74 hp diesel EPA Tier 4, EU Stage V
Engine oil volume	15.6 l; 4.1 US gal
Diesel performance - Type 2)	Kubota Four-cylinder, water-cooled, 4-stroke engine
Engine**	55,5 kW; 74 hp diesel EPA Tier 3, EU Stage IIIA
Engine oil volume	13.2 l; 3.5 US gal
Fuel tank capacity80 l; 21.1 US g	
Freezing point -40 °C; -40°	
Control type SmartRemote [™] , portab	
Signal code Digita	
Transfer Professional radio	
Range, radio	Up to 300 m
Machine weight***	11,600 kg; 25,574 lbs
Recommended attachment weig	ht 600 kg; 1323 lbs

*Valid for 400 V/50 Hz and 440 V/60 Hz

**Rated power 74 kW: 99.2 hp at 2600 rpm (SAE J1995)

***Excluding options and attachment

****Measured according to directive 2000/14/EC, excl. attachment

OPTIONS

Extra cylinder protection

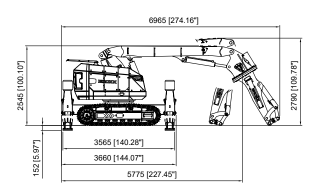
Forced draft cooling for machine

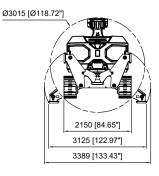
Forced draft cooling for breaker

Lifting eyes (regular lifting points are standard)

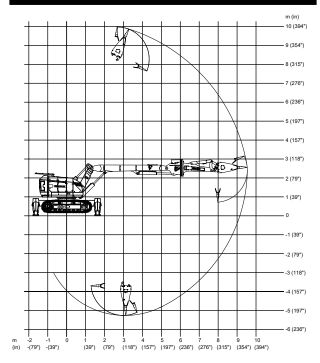
Motion warning

SIZE





RANGE



BROKK DESCALER

The Brokk Descaler is a new product to the Brokk range, initially developed to avoid hazardous descaling in the preheater tower in the cement industry but turned out to be ideal for any vertical vessel in the processing industry. The product evolved from the Brokk robot into a new solution with a telescopic boom for outstanding reach and remote-controlled maneuvering. Hundreds of tons of overhead refractory can be removed with zero physical contact and at a much faster pace than doing the same task manually. The Brokk Descaler comes in a single and a twin version that allows for descaling in vessels up to 9.5 m in diameter.

- > Eliminate the risk of falling debris for workers.
- Improve production capacity by reducing shutdown time
- Minimize exposure to dust for workers
- Installation in less than 3 hours



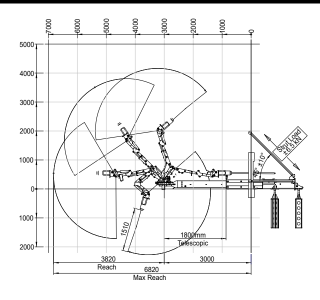


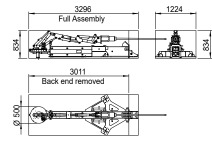
Hydraulic breaker in illustrations: BHB 55 Load and stability diagram available on request



TECHNICAL DATA	
Slewing speed	18 sec/360°
Transport speed, max.	2.7 km/h; 1.7 mph
Climbing inclination, max.	30°
Hydraulic system capacity	27 l; 7.1 US gal
Pump type	Variable load-sensing
System pressure	18 MPa; 2611 psi
Pump flow 50 Hz	27 l/min; 7 US gal/min
60 Hz	32 l/min; 8 US gal/min
Power technology	SmartPower™
Electric motor type	ABB
Power*	9.8 kW
Recommended fuse size*	16 A
Starting device	Direct start
Control type	SmartRemote™, portable
Signal code	Digital
Transfer	Professional radio/ Cable
Range, radio	Up to 300 m
Machine weight** Single	743 kg; 1630 lbs
Twin	900 kg; 1984 lbs
Power pack	390 kg; 859 lbs
Recommended attachment weight	80 kg; 175 lbs
Sound power level L _{WA} ***	90 dB(A)

SINGLE



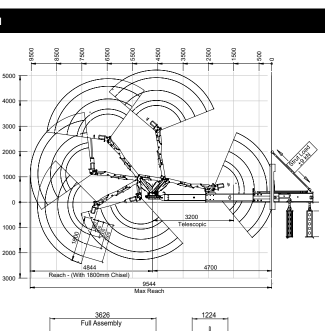


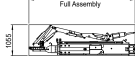


*Valid for 400 V/50 Hz and 440 V/60 Hz **Excluding attachment and extra equipment

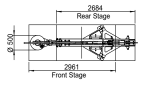
***Measured according to directive 2000/14/EC

TWIN









COMPARISON CHART

	70	110	120 0"	170
Weight, kg (lbs)	560	990	1230	1600
	(1235)	(2183)	(2712)	(3527)
Width min.	597	780	780	780
mm (in)	(23.5)	(30.7)	(30.7)	(30.7)
Height min.	880	1147	1250	1254
mm (in)	(34.6)	(45.2)	(49.2)	(49.4)
Power, kW	9.8	19.5	18.5 D	24
Pumpflow, 50 Hz,	27	54	50	69
I/min (US gal/min)	(7)	(14.3)	(13.3)	(18)
Recommended weight attachment,	105	160	160	270
kg (lbs)	(231)	(353)	(353)	(595)
Vertical reach (incl. breaker)	3200	4300	4300	4800
mm (in)	(126)	(169)	(169)	(189)
Horizontal reach (incl. breaker)	2700	3700	3700	4400
mm (in)	(106)	(146)	(146)	(173)



200	300	500	520 D	900	900r
2100	3650	5200	5500	11,400	11,600
(4630)	(8047)	(11,464)	(12,125)	(25,133)	(25,574)
780	1200	1600	1600	2150	2150
(30.7)	(47.2)	(63)	(63)	(84.6)	(84.6)
1351	1530	1677	1680	2545	2545
(53.2)	(60.2)	(66)	(66.1)	(100.2)	(100.2)
27.5	37	41	55 D	55.5 D 71 E	55.5 D 71 E
85	100	115	125	148	148
(22)	(26.5)	(30.4)	(33)	(39)	(39)
350	500	700	700	1500	600
(772)	(1102)	(1543)	(1543)	(3307)	(1323)
5450	6500	7300	7300	9100	10,000
(215)	(256)	(287)	(287)	(358)	(394)
5100	6100	7000	7000	8500	9500
(201)	(240)	(276)	(276)	(335)	(374)

Build your own Brokk. For your needs.

You can equip your Brokk robot with many different types of options to fit your needs. We can offer a tailor-made demolition robot that surpasses both excavators and other methods, fully adapted to your industry, your project and your way of working. With over 40 years of experience, we dare to say that we are experts in customized solutions, regardless of industry.

STANDARD OPTIONS/ACCESSORIES	70	110	120¤"	170	200	300	500	520p	900	900r
Arm system										
Extra cylinder protection	•	•	•	•	•	•	•	•	•	•
Heavy duty dipper arm							•	•		
Undercarriage										
Rubber caterpillar tracks	•	•	•	•	•	•	•	•		
Steel caterpillar tracks		٠	•	•	•	•	•	•	•	•
Dozer blades				•						
Heat resistant options										
Heat resistant hoses		•	•	•	•	•	•	•		•
Forced draft cooling for machine	•	•	•	•	•	•	•	•	•	•
Forced draft cooling for breaker	•	•	•	•	•	•	•	•		•
Steel pads	•	•	•	•	•	•	•	•		
Others										
Atomized water mist NE^{W!}	•	٠	•	•	•	•	•	•	•	
Air flushing for breaker		•	•	•	•	•	•	•	•	
Water spray for breaker	•	٠	•	•	•	•	•	•		
Extra hydraulic function	•	•	•	•	•	•	•	•	•	
Drainage hose		٠	•	•	•	•	•	•	•	
CAN cable connection		•	•	•	•	•	•	•	•	
Counterweight		•	•		•	•	•	•		
Cable reel						•	•			
Lifting eyes*	•	•	•	•	•	•	•	•	•	•
Extra support roller for rubber caterpillar tracks		•								
Motion warning	•	•	•	•	•	•	•	•	•	•

Additional customization and options are available upon request. *Regular lifting points are standard for all Brokk robots.

Atomized Water Mist

Brokk's atomized water mist generates really small water droplets that prevent dangerous dust particles from being inhaled.



Air Flushing for Breaker

Air flushing prevents dust from entering the breaker, especially useful for upwards breaking and a must for underwater use.

Forced Draft Cooling

Increases the cooling capacity of

the robot by blowing compressed

air into the electrical cabinet and

on the intake side of the radiator.



Water Spray for Breaker

Water is spraying through the breaker when it is activated to bind dust.



Forced Draft Cooling for Breaker

For work in very hot environments. Creates a shield of cool air around the breaker.

Heat Resistant Hoses

Ideal for red hot applications, minimizes the risk of downtime in really demanding environments.



Extra Cylinder Protection

Provides impact protection for C2 and C3 and works as a heat shield when working in red hot environments.



Caterpillar Tracks

Brokk robots can be delivered with either rubber or steel tracks to suite specific applications.



Counterweight

For increased stability when using extra heavy attachments.

Heavy Duty Dipper Arm

With the breaker direct mounted and the cylinder underneath the dipper arm, this option is perfect for heavy duty applications.



Steel Pads

for Machine

Steel outrigger pads. Suitable when the robot is working on very hot material.



Motion Warning

Motion warning for traveling machine, with visual and audible indication.

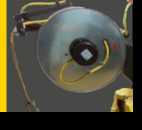


Cable Reel

Spring loaded cable reel with 60 meter of cable that helps to keep the power cable out of the way.



Special lifting eyes simplify lifting of the robot on top of regular lifting points.







ATTACHMENTS >>



Brokk's hydraulic breakers are the most versatile and effective attachments for your Brokk robot. The BHB series is optimized and perfectly balanced to work with Brokk demolition robots.



	Hitting power*	Blows/min	Weight	▼ Made for
BHB 55	101 J	750 - 1700	55 kg/121 lbs	Brokk 70
BHB 105	159 J	750 - 2300	100 kg/220 lbs	Brokk 70, 110, 120D
BHB 155	254 J	850 - 1900	140 kg/309 lbs	Brokk 110, 120D, 170
BHB 205	406 J	850 - 1800	205 kg/452 lbs	Brokk 170, 200
BHB 305	610 J	600 - 1400	295 kg/650 lbs	Brokk 200, 300
BHB 455	855 J	550 - 1250	410 kg/904 lbs	Brokk 300, 900R
BHB 555	1048 J	650 - 1150	520 kg/1146 lbs	Brokk 500, 520D
BHB 705	1472 J	600 - 1050	685 kg/1510 lbs	Brokk 500, 520D
BHB 1300	3200 J	400 - 900	1250 kg/2756 lbs	Brokk 900
BHB 1500	3050 J	330 - 680	1500 kg/3307 lbs	Brokk 900

*Actual output, impact energy class (Joule)

A variety of chisels and tools can be fitted to the breakers.



A concrete crusher allows you to do silent demolition with less noise, dust and vibration. Easy and controlled cutting of rebars is just one example of work for a concrete crusher.



CC440

	Jaw opening	Rebars	Crushing force	Weight	Made for
CC260	250 mm/9.8 in	Ø16 mm/0.6 in	220 kN/22 t/ 49 x 10³ lbf	82 kg/181 lbs	Brokk 70
CC340	343 mm/14 in	Ø30 mm/1.2 in	360 kN /37 t/ 81 x 10³ lbf	160 kg/353 lbs	Brokk 110, 120D
CC440	440 mm/17 in	Ø30 mm/1.2 in	430 kN /44 t/ 97 x 10³ lbf	265 kg/584 lbs	Brokk 170
CC480	460 mm/18 in	Ø30 mm/1.2 in	490 kN/50 t/ 110 x 10³ lbf	305 kg/672 lbs	Brokk 200
CC580	565 mm/22 in	Ø30 mm/1.2 in	530 kN/54 t/ 119 x 10³ lbf	430 kg/948 lbs	Brokk 300
CC700	650 mm/26 in	Ø30 mm/1.2 in	680 kN/69 t/ 153 x 10³ lbf	610 kg/1345 lbs	Brokk 500, 520D, 900

*Free rotation

> METAL SHEARS

Our wide range of metal shears allows you to cut steel of many different sizes, perfect in recycling applications.



MC300

	Jaw opening	Cutting force	Weight	Made for
MC200	200 mm/7.9 in	490 kN/50 t/ 110 x 10³ lbf	165 kg/364 lbs	Brokk 110, 120D, 170
MC300	350mm/13.8 in	590 kN/60 t/ 133 x 10³ lbf	330 kg/639 lbs	Brokk 200, 300
TC120	120 mm/4.8 in	660 kN/67 t/ 149 x 10³ lbf	305 kg/672 lbs	Brokk 200, 300
CC4205	145 mm/6 in	740 kN/75 t/ 166 x 10³ lbf	300 kg/661 lbs	Brokk 200, 300
CC7005	268 mm/11 in	1840 kN/188 t/ 414 x 10³ lbf	695 kg/1532 lbs	Brokk 500, 520D, 900
BMS 100	175 mm/6.9 in	647 kN/66 t/ 145 x 10³ lbf	380 kg/838 lbs	Brokk 200, 300
BMS 140	270 mm/10.6 in	863 kN/88 t/ 194 x 10³ lbf	645 kg/1422 lbs	Brokk 500, 520D
BMS 250-H	355 mm/14 in	1353 kN/138 t/ 304 x 10³ lbf	1360 kg/2998 lbs	Brokk 900



Brokk combi shears offer flexibility and are designed for cutting, sorting, and prizing all kinds of materials.



	Opening width	Cutting force	Weight	Made for
HC585V 20C	267 mm/10.5 in	144 kN/14,7 t/ 32 x 10³ lbf	55 kg/121 lbs	Brokk 70, 110, 120D
HC585V 30C	267 mm/10.5 in	267 kN/27,2 t/ 60 x 10³ lbf	70 kg/154 lbs	Brokk 70, 110, 120D
HCS7	357 mm/14 in	312 kN/32 t/ 70 x 10³ lbf	158 kg/348 lbs	Brokk 110, 120D, 170

DRILLING EQUIPMENT*

Convert your Brokk robot into a small drill rig with a drilling attachment. Drill holes in rock, concrete, or compact soil in open or limited spaces.



	Length	Drill diameter	Drill steel size	Max. stroke lenght**	Weight	Made for
TE 160-100	1910 mm/75.2 in	33 - 42mm/ 1.3 - 1.7 in	R25	1000 mm/3.3 ft	225 kg/496 lbs	Brokk 110, 120D, 170
TE 260-180***	2900 mm/114.2 in	42 - 52 mm/ 1.7 - 2 in	R32	1830 mm/6 ft	415 kg/915 lbs	Brokk 200, 300, 500, 520D
TE 260-240***	3500 mm/ 137.8 in	42 - 52 mm/ 1.7 - 2 in	R32	2435 mm/8 ft	432 kg/952 lbs	Brokk 300, 500, 520D
TE 326-180***	3200 mm/126.2 in	42 - 76 mm/ 1.7 - 3 in	R32	1830 mm/6 ft	440 kg/970 lbs	Brokk 300, 500, 520D
TE 326-240***	3800 mm/149.8 in	42 - 76 mm/ 1.7 - 3 in	R32	2435 mm/8 ft	450 kg/992 lbs	Brokk 300, 500, 520D
TE 360-240***	3590 mm/141.3 in	42 - 76 mm/ 1.7 - 3 in	R32	2435 mm/8 ft	644 kg/1420 lbs	Brokk 500, 520D, 900

*Requires drainage hose, CAN cable, water or air flushing, counterweight and extra pressure in some occasions.

Load holding on request

**Per stroke with open centralizer

***Extension rod drilling on request



Break hard rocks with a light, powerful, and versatile Brokk splitter that comes with a built-in booster for maximum power.



	Length	Drill hole diameter	Splitting force theoretical	Weight	Made for
C20 V	1833 mm/72 in	76 mm/3 in	14,760 kN-17,660 kN/ 1500 t-1800 t/ 3318 x 10 ³ lbf- 3970 x 10 ³ lbf	455 kg/1003 lbs	Brokk 300**, 500, 520D
C20 J	2110 mm/83 in	76 mm/3 in	14,760 kN-17,660 kN/ 1500 †-1800 †/ 3318 x 10 ³ lbf- 3970 x 10 ³ lbf	440 kg/970 lbs	Brokk 300**, 500, 520D

*Requires one extra hydraulic function

**Requires counterweight



When demolishing soft or porous materials, a drum cutter is the ideal attachment. Brokk drum cutters are designed for trenching, demolition, and concrete surfaces.



BDC 100

	Cutting depth*	Cutting width	Weight	Made for
RT 15-40**	0-5 mm/0-0.2 in	120 mm/4.7 in	66 kg/146 lbs	Brokk 70
BDC 40	0-30 mm/0-1.2 in	387 mm/15.2 in	105 kg/231 lbs	Brokk 70
BDC 50***	0-30 mm/0-1.2 in	480 mm/18.9 in	160 kg/353 lbs	Brokk 110, 120D, 170
BDC 100***	0-65 mm/0-2.6 in	610 mm/24 in	345 kg/761 lbs	Brokk 200, 300, 500, 520D, 900R
BDC 250***	0-80 mm/0-3.1 in	680 mm/26.8 in	545 kg/1202 lbs	Brokk 500, 520D, 900

*Data depending on concrete quality

**Cover and suction on request

***Requires drainage hose



Brokk planers remove concrete, paint, asbestos, or other layers in a controlled manner up to a certain depth and can also be equipped with a suction hose.



BCP 250

	Cutting depth	Stroke length	Cutting width	Weight	Made for
BCP 215* ** ***	0-5 mm/0-0.2 in	1300 mm/51.2 in	265 mm/10.4 in	265 kg/584 lbs	Brokk 110, 120D
BCP 250* ***	0-5 mm/0-0.2 in	1530 mm/60.2 in	265 mm/10.4 in	350 kg/771 lbs	Brokk 200
BCP 350* ***	0-5 mm/0-0.2 in	1400 mm/55.1 in	335 mm/13.2 in	570 kg/1256 lbs	Brokk 300, 500, 520D
EX20HD* ****	0-70 mm/0-2.8 in	-	200 mm/7.9 in	210 kg/463 lbs	Brokk 170, 200
EX30HD* ****	0-120 mm/0-4.7 in	-	300 mm/11.8 in	460 kg/1014 lbs	Brokk 300, 500, 520D

*Available with cover and suction

**Extra pressure level needed

***Requires extra hydraulic function, drainage hose, CAN cable, counterweight in some occations

Requires load holding. On request

****Requires drainage hose



Turn your Brokk robot into a flexible excavator, optimal for confined spaces. Dig, load and sort with ease with a bucket from Brokk.



	Volume	Width	Weight	Made for
40 L	40 l/1.4 cu ft	430 mm/16.9 in	29 kg/64 lbs	Brokk 70
60 L	60 l/2.1 cu ft	520 mm/20.5 in	61 kg/134 lbs	Brokk 110, 120D
80 L	80 l/2.8 cu ft	690 mm/27.2 in	76 kg/168 lbs	Brokk 170
150 L	150 l/5.3 cu ft	800 mm/31.5 in	120 kg/265 lbs	Brokk 200
250 L	250 l/8.8 cu ft	930 mm/36.6 in	150 kg/331 lbs	Brokk 300, 500, 520D, 900R
700 L	700 l/24.7 cu ft	1050 mm/41.3 in	650 kg/1433 lbs	Brokk 900

*See load and stability diagram, available on request



Brokk's wide range of clamshell buckets transforms your Brokk robot into the perfect machine for sorting material and debris, as well as digging in sand and soil.



	Volume	Opening range	Width	Weight	Made for
C01H-20	10 I/0.4 cu ft	429 mm/16.9 in	207 mm/8.1 in	61 kg/135 lbs	Brokk 70
C02H-25	25 l/0.9 cu ft	725 mm/28.5 in	250 mm/9.8 in	110 kg/243 lbs	Brokk 110, 120D
C03H-35	65 l/2.3 cu ft	880 mm/34.6 in	350 mm/13.8 in	175 kg/386 lbs	Brokk 170
C05H-40	115 l/4.1 cu ft	1090 mm/42.9 in	400 mm/15.7 in	210 kg/463 lbs	Brokk 200
CO5HPX-40	115 l/4.1 cu ft	1110 mm/43.7 in	400 mm/15.7 in	325 kg/717 lbs	Brokk 300
C05HPX-60	170 l/6.0 cu ft	1110 mm/43.7 in	600 mm/23.6 in	390 kg/860 lbs	Brokk 500, 520D
C05HPX-80	300 l/10.6 cu ft	1250 mm/49.2 in	800 mm/31.5 in	580 kg/1279 lbs	Brokk 900

*See load and stability diagram, available on request Rotator with continuous rotation

Requires one extra hydraulic function

Only for material handling, not for demolition.

MULTI PURPOSE GRAPPLES*

Make your work even more efficient with a multi purpose grapple from Brokk, the ideal attachment for loading, sorting, and separating debris.



	Volume	Opening range	Width	Weight	Made for
A01H-20	10 I/0.4 cu ft	429 mm/16.9 in	207 mm/8.1 in	61 kg/135 lbs	Brokk 70
A02H-30	35 l/1.2 cu ft	835 mm/32.9 in	300 mm/11.8 in	152 kg/335 lbs	Brokk 110, 120D, 170
A04H-40	70 l/2.5 cu ft	1233 mm/48.5 in	386 mm/15.2 in	237 kg/522 lbs	Brokk 200
A04HPX-40	70 l/2.5 cu ft	1050 mm/41.3 in	386 mm/15.2 in	325 kg/717 lbs	Brokk 300
A06HPX-45	145 l/5.1 cu ft	1344 mm/52.9 in	450 mm/17.7 in	430 kg/948 lbs	Brokk 500, 520D
A09HPX-50	210 l/7.4 cu ft	1550 mm/61.0 in	500 mm/19.7 in	640 kg/1411 lbs	Brokk 900

*See load and stability diagram, available on request Requires one extra hydraulic function Rotator with continuous rotation

SORTING & DEMOLITION GRAPPLES*

Sorting and demolition grapples are tailor-made and ideal for soft demolition and stripping structures inside of buildings, whether you need to prep for demolition or just handle scrap.

	Jaw opening	Weight	Made for
G32	325 mm/12.8 in	42 kg/93 lbs	Brokk 70
G50	400 mm/15.7 in	140 kg/309 lbs	Brokk 110, 120D, 170
D02H-30	790 mm/31.1 in	133 kg/293 lbs	Brokk 110, 120D, 170
D04H-40	1239 mm/48.8 in	232 kg/511 lbs	Brokk 200
D04HPX-40	1051 mm/41.4 in	335 kg/739 lbs	Brokk 300
DO6HPX-45	1350 mm/53.1 in	435 kg/959 lbs	Brokk 500, 520D
D09HPX-50	1550 mm/61.0 in	645 kg/1422 lbs	Brokk 900



G32

*See load and stability diagram, available on request Requires one extra hydraulic function Rotator with continuous rotation



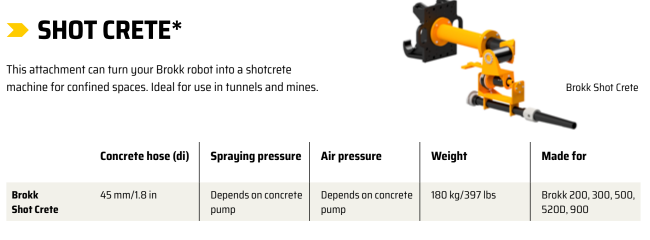
Equipped with a beam grapple, your Brokk robot becomes an excellent and flexible machine for installing steel beams in tunnel and mining applications.



Brokk Beam Grapple

	Jaw opening	Beam weight	Weight	Made for
Brokk Beam Grapple	250 mm/9.8 in	B300: 150 kg/331 lbs B500: 500 kg/1102 lbs B900: 500 kg/1102 lbs	320 kg/705 lbs	Brokk 300, 500, 520D, 900

*Requires load holding valves with hose burst function Requires two extra hydraulic functions



*Requires two extra hydraulic functions

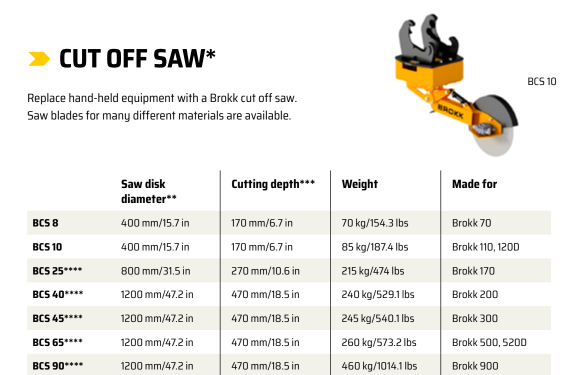


The chisel is equipped with flanges, specially designed for cleaning out tap holes in the metal processing industry.



Brokk Tap Hole Device

Made to order



*Requires one extra hydraulic function

**Different saw disks available depending on material

***With new saw disk

****Requires drainage hose and CAN cable

SIDE ANGLING DEVICE*

Give your Brokk hydraulic breaker that extra angle for extremely confined spaces.



	Angle	Weight**	Made for
BHB 105 SAD	±60°	140 kg/309 lbs	Brokk 110, 120D
BHB 155 SAD	±70°	215 kg/474 lbs	Brokk 170
BHB 205 SAD	±60°	330 kg/728 lbs	Brokk 200, 300
BHB 305 SAD	±53°	555 kg/1224 lbs	Brokk 500, 520D

*Requires one extra hydraulic function **With breaker

RANGE OF ATTACHMENTS

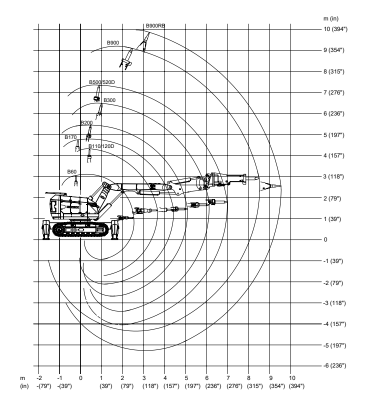


	70	110	120¤"	170	200	300	500	520o	900	900r
Breakers	•	•	•	•	•	•	•	•	•	•
Concrete Crushers	•	•	•	•	•	•	•	•	•	
Metal Shears		•	•	•	•	•	•	•	•	
Combi Shears	•	•	•	•						
Drilling equipment		•	•	•	•	•	•	•	•	
Splitters						•	•	•		
Drum Cutters	•	•	•	•	•	•	•	•	•	•
Planers		•	•	•	•	•	•	•		
Buckets	•	•	•	•	•	•	•	•	•	•
Clamshell Buckets	•	•	•	•	•	•	•	•	•	
Multi Purpose Grapples	•	•	•	•	•	•	•	•	•	
Sorting and Demolition Grapples	•	•	•	•	•	•	•	•	•	
Beam Grapple						•	•	•	•	
Shot Crete					•	•	•	•	•	
Tap Hole Device	•	•	•	•	•	•	•	•	•	•
Cut Off Saw	•	•	•	•	•	•	•	•	•	
Side Angling Device		•	•	•	•	•	•	•		

REACH DIAGRAM HYDRAULIC BREAKER

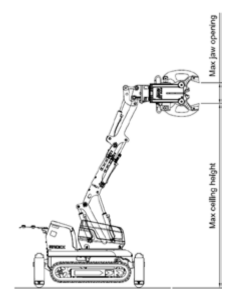
Max reach

BROKK 70	3.2 m/126 in
BROKK 110	4.3 m/169 in
BROKK 1200"	4.3 m/169 in
BROKK 170	4.8 m/189 in
BROKK 200	5.4 m/215 in
BROKK 300	6.5 m/256 in
BROKK 500	7.3 m/287 in
BROKK 520D	7.3 m/287 in
BROKK 900	9.1 m/358 in
BROKK 900R	10 m/394 in



REACH DIAGRAM **CONCRETE CRUSHER**

	Max ceiling height	Max jaw opening
BROKK 70	2200 mm/86.6 in	250 mm/9.8 in
BROKK 110	3100 mm/122 in	343 mm/14 in
BROKK 1200"	3100 mm/122 in	343 mm/14 in
BROKK 170	3500 mm/137.7 in	440 mm/17 in
BROKK 200	3950 mm/155.5 in	460 mm/18 in
BROKK 300	4700 mm/185 in	565 mm/22 in
BROKK 500	5500 mm/216.5 in	650 mm/26 in
BROKK 520D	5500 mm/216.5 in	650 mm/26 in





AFTER SALES >>

BROKK UPTIME™

Service and Spare Parts You Can Rely On

When others talk downtime, Brokk talks about Uptime[™]. We understand the importance of a reliable robot, for both business and profitability, that's why you can count on our full support whenever you need it. For more than four decades, Brokk has developed and manufactured world-leading demolition robots and with Brokk Uptime[™] we secure your machine investment, even in the long term. For you as a customer, it means commitment, trust, accessibility, proactivity and profitability. Simply, service and spare parts you can rely on.

Brokk Uptime[™] consists of three parts: Brokk Service, Brokk Original Spare Parts and Brokk Academy.

BROKK



BROKK SERVICE

By using Brokk Service, your Brokk robot is in good hands. We tailor our service to your needs, whether you need a service contract, a start-up, or a 40-hour service. All service is guaranteed to be performed by our own technicians and only the use of original Brokk spare parts.

Furthermore, if you sign a Brokk Uptime[™] service agreement, we can help you identify and prevent problems before they occur. Additionally, we will take control over service and maintenance for you by scheduling service times when it suits you and your work. In turn, you get preventative service instead of unwelcome surprises.

With colleagues all over the world, we are only a phone call away if you need assistance.

BROKK ORIGINAL SPARE PARTS

Our original spare parts together with regular maintenance, will make sure that each Brokk robot can outwork the competition. Our high-quality spare parts are specially designed, manufactured and tested to maximize the uptime of the robot. By only using Brokk original spare parts, you will ensure continued optimal performance, maximum reliability and longer service life for your Brokk robot. With over forty years of experience, we know what you need. In order to help you to get the most out of your Brokk robot, we have prepared spare part kits that contain parts that are useful for daily and weekly service. We even have customized kits for Brokk robots that work in extremely harsh and demanding environments.

Do you need anything else? Contact us and we will prepare a proposal for you!

BROKK ACADEMY

It is easy to learn how to use a Brokk robot, but training and practice can make your experience even better. For a safe and productive interaction between robot and operator, good knowledge of how to operate and care for the robot is needed. We offer special training for both operators and service personnel, so you can take your work to the next level. Our operator training, Brokk Academy, provides you with the skills required to take on new challenges.



Head office

SWEDEN

Brokk AB Box 730 931 27 Skellefteå Sweden +46 (0) 910 711 800 info@brokk.com www.brokk.com

Product companies

AHLBERG CAMERAS AB

Gösvägen 22 761 41 Norrtälje Sweden +46 176 20 55 00 sales@ahlbergcameras.com www.ahlbergcameras.com

AQUAJET SYSTEMS AB

Brunnsvägen 15 574 53 Holsbybrunn Sweden +46 383 508 01 aquajet@aquajet.se www.aquajet.se

BROKK BRICKING

info@brickingsolutions.com

www.brickingsolutions.com

SOLUTIONS INC.

1144 Village Way Monroe, WA 98272

+1 360 794 1277

USA

BROKK AB

Box 730 931 27 Skellefteå Sweden +46 (0) 910 711 800 info@brokk.com www.brokk.com

Sales companies

AUSTRALIA

Brokk Australia Pty Ltd 9 Colorado Court Morphett Vale South Australia 5162 Australia +61 (0) 8 8387 7742 sales@brokk.com.au www.brokk.com/au

CANADA

Brokk Inc. 1144 Village Way Monroe WA 98272 USA +1360 794 1277 info@brokkinc.com www.brokk.com/us

GERMANY

Brokk DA GmbH Friedenweilerstr. 37 C 79877 Friedenweiler Germany +49 (0)7654 21297-0 info@brokk.de www.brokk.de

SINGAPORE

Brokk Asia-Pacific Pte Ltd 51 Bukit Batok Crescent Unity Centre # 04-26 Singapore 658077 Singapore +65 6316 2500 info@brokk.com.sg www.brokk.com/sgp

BENELUX

Brokk BeNeLux BV Hofstraat 9-15 3980 Tessenderlo Belgium +32 (0) 472 671550 benelux@brokk.com www.brokk.com

CHINA

Brokk (Beijing) Machines Co. Ltd. A1208 ChengJian Plaza, No. 18 Beitaipingzhuang Road, Haidian, Beijing 100088 P.R. China +86 (0) 10 8225 5331 info-2008@brokk.com.cn www.brokk.com.cn

ITALY

Brokk Italia S.R.L. Via Regina Teodolinda, 17 22100 Como Italy +39 031 264 087 info@brokk.it www.brokk.it

UNITED ARAB EMIRATES

Brokk Middle East Office No. 1103 Jafza One Tower A Jebel Ali Free Zone, Dubai UAE

+971-4-8170279 haitham.gouda@brokk.com kathy.delacruz©brokk.com

FRANCE

Brokk France SAS

DARDA GMBH

Germany +49 (0) 7702 43 91 0

info@darda.de

www.darda.de

lm Tal 1 78176 Blumberg

ZI Inova 3000 BP №20033 88151 Thaon les Vosges Cedex France +33 (0) 329 390 390 info@brokk.fr www.brokk.fr

NORWAY

Brokk Norge AS Industriveien 24 1400 Ski Norway +47 (0) 94 83 95 07 info@brokk.no www.brokk.no

UNITED KINGDOM

Brokk UK Ltd. Unit 2 A Moss End Business Village Crooklands, Milnthorpe Cumbria, LA7 7NU England +44 (0) 153 95 66055 nathan.sayers@brokkuk.co.uk www.brokk.com/uk

SWITZERLAND

Brokk Switzerland GmbH Vorderschlundstrasse 5 6010 Kriens Switzerland +41 41 755 39 77 service@brokk.ch

www.brokk.ch

USA

Brokk Inc. 1144 Village Way Monroe WA 98272 USA +1360 794 1277 info@brokkinc.com www.brokk.com/us



The World of Brokk. Always Within Reach.

With remote-controlled robots working on exciting projects around the world, Brokk has become synonymous with safety, quality and efficiency. Our aim is to provide a solution and we will assist you with everything from choice of robot and attachments as well as training and service. That's why we've developed our worldwide sales and service network: so you have reliable access to knowledge, support and offers wherever and whenever you need them. For more information, please contact your local Brokk representative.



www.brokk.com



