



TABLE OF CONTENTS

| Definitive Demolition Solution 4-5 | Brokk 170 36-37 |
|---|---|
| The Next Step 6-7 | Brokk 200 38-39 |
| Construction 10-11 | Brokk 300 40-41 |
| Tunneling 12-13 | Brokk 500 42-43 |
| Mining 14-15 | Brokk 520D 44-45 |
| Metal Processing 16-17 | Brokk 800 Standard 46-47 |
| Cement 18-19 | Brokk 800 Process 48-49 |
| Nuclear 20-21 | Options 50-52 |
| Unique Features of Brokk Machines . 24-25 | Brokk EX 53 |
| SmartConcept | Original Attachments54-61 |
| SmartPower™ 26-27 | Brokk Uptime™ |
| SmartDesign™28 | Introduction62-63 |
| SmartRemote™29 | Service and Spare Parts64-65 |
| Brokk 60" 30-31 | Service Agreements and Training . 66-67 |
| Brokk 110 32-33 | Contacts Worldwide 68-69 |
| Brokk 120D" 34-35 | Machine Comparison Chart70-71 |



Successful demolition projects all over the world tell the same story: When traditional methods don't cut it – hand-held tools too slow and dangerous, can't do the job through lack of access, or just aren't efficient enough – Brokk is the answer. Our compact demolition robots define profitable demolition by redefining the power-to-weight equation.

COMPACT POWER

Brokk machines provide big power in a small package. Whether the work environment is construction, metal processing, nuclear or underground, the extraordinary strength of a Brokk machine makes it the ideal solution for efficient, versatile and profitable demolition or maintenance work. A Brokk machine wields the same demolition power as an excavator four or five times its size. Thus a

five-ton Brokk machine outperforms a 20-ton excavator, while even the smallest Brokk robot of 500 kg easily completes a job 5-10 times faster than handheld tools. And for all Brokk models, all that capability comes in an incredibly compact, lightweight, easy-to-transport package.

SAFE & EFFICIENT

Remote-controlled capability enables a Brokk operator to maneuver the machine efficiently with a better, safer view of the work. The remote control keeps the operator clear of exposed areas and eliminates the risk of harmful vibrations, and its smart and ergonomic design keeps the operator productive throughout long work shifts. And the new Brokk SmartPower™ power systems give Brokk machines all the power, reliability and durability you need for the most demanding projects.

BROKK TOP 5

1

Experience With over 40 years of leadership in demolition robot design, manufacturing and application, we know what it takes to get the job done safely, efficiently and profitably.

Focus At Brokk, demolition robots are all we do. We dedicate 100 percent of our time, resources and passion to perfecting remotecontrolled demolition machines. Nothing else. 3

Range No other manufacturer on the market offers a comparable range of demolition robots and custom attachments. When you choose Brokk, you get exactly what you want. 4

Solutions We don't sell products; we deliver solutions to your needs. We understand the specific demands of each industry, and we know the applications where a Brokk machine can make the biggest difference.

Service Through BrokkUptime[™], we provide a global support network with local service and experienced, knowledgeable staff.



FLEXIBLE & VERSATILE

The signature hallmark of every Brokk robot is versatility. Thanks to their unique 3-arm system and remote operation, Brokk machines give their operators unparalleled reach, precision, and stability. The wide and ever-expanding range of attachments makes it the perfect tool for the endless variety of applications on today's job sites. No matter what your needs, there's a machine size and an attachment that are right for the project and situation. And if you need something extraordinary, we can custom-build your own unique Brokk with over 40 years of experience and best practices built in.

EXPERIENCED & TRUSTWORTHY

With over four decades of demolition experience, Brokk has been on the job site long enough to help you find the safest, most productive and most profitable solution to your needs. Our experts provide you with a solution, not just a machine. Through our global service and support network and Brokk UptimeTM – spare parts, expert guidance and unequaled industry knowledge are all just a phone call away.

With Brokk you can customize your demolition robot to meet your own unique needs. Here is a customized Brokk 120 D with radiation-shielded electronics, radiation-tolerant Ahlberg Cameras video system, battery-powered recovery system, hydraulic quick hitch and a multi-grapple attachment.









The key to success in today's world is working smarter. This means finding new ways to increase efficiency and profitability, maintaining a competitive edge, all while enhancing safety. Today, over 7,000 Brokk machines are achieving that goal on a wide variety of projects around the world. It is therefore only logical that Brokk now sets a new benchmark in remote-controlled demolition. Here are just a few ways that Brokk is leading the industry:

1. SMARTPOWER™, SMARTDESIGN™ AND SMARTREMOTE™

The new generation of smart Brokk robots comes with leading-edge technology and features that are unique in the industry. In these machines, we have compressed over 40 years of experience into compact demolition robots with extraordinary capabilities.

- The Brokk SmartPowerTM system brings intelligence into the machine and generates record-breaking power out of the same-sized compact power-trains. In addition it is the world's only electrical system that is specifically designed to withstand the extreme operating conditions of demolition robots.
- The Brokk SmartDesign™ makes the machines rugged, simplifies preventive maintenance and is designed to make any required field service easy to carry out.
- The Brokk SmartRemoteTM uses the most robust and reliable professional radio technology and is designed together with ergonomic experts to make the operator highly productive even at the end of a long work shift.

Find out more about our Brokk SmartConcept™ on page 26-29.



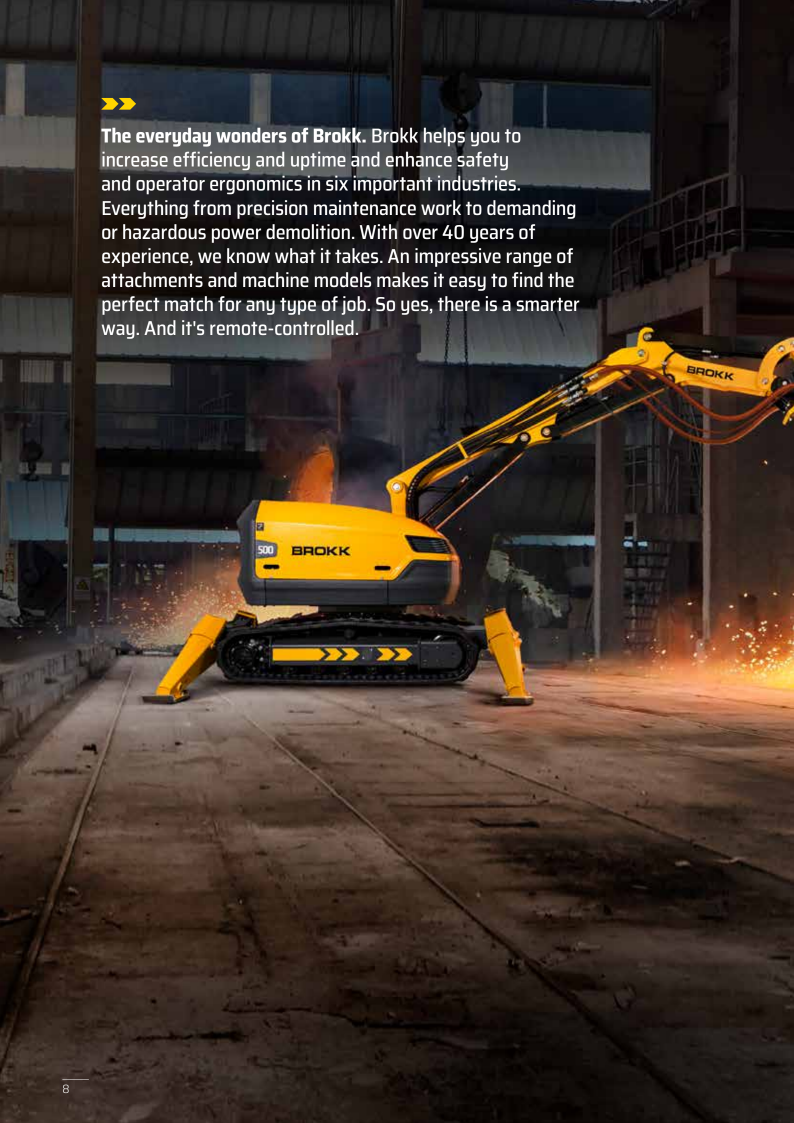
2. BROKK UPTIME™

With Brokk UptimeTM we have launched a unique concept that combines proactive service and support, rapid response delivery of high quality Brokk Original Spare PartsTM, along with available service agreements for peace of mind and maximum uptime. Brokk UptimeTM is based on over 40 years of experience of maintaining and servicing demolitions robots in tough real-world applications. Together, we ensure that your Brokk machine performs at its best, all the time, and on your schedule.

When you sign up for a Brokk UptimeTM proactive service agreement, you can be assured that your machine is in expert hands, no matter where in the world you're working.

Find out more about Brokk Uptime TM on page 62-67.





CONSTRUCTION **TUNNELING MINING METAL PROCESSING CEMENT NUCLEAR**

CONSTRUCTION

Fast and Agile. Safe and Ergonomic. Brokk Gives You More Power in a Smaller Package.

Construction demolition involves a wide range of jobs, from bathroom renovation to tearing down thick, reinforced concrete walls. The Brokk machine easily outperforms traditional demolition methods like concrete sawing, handheld tools and excavators. Not only due to the raw demolition power of the Brokk, but also because the compact size provides easy access to the heart of the job site. Once in place, the Brokk robot can finish the job in a fraction of the time of other methods.

Brokk machines are specially designed for confined spaces. The three-part arm system provides extraordinary flexibility and reach, and can be equipped with a variety of powerful attachments. When equipped with a crusher, the quiet, electric-powered hydraulics allow you to work during business hours or in areas with noise restrictions. What's more, there are no exhaust fumes and less dust and vibration than with traditional methods. Cutting and coring usually requires water, which needs to be managed. With the Brokk method, this is not an issue.

Because the Brokk is so light and agile, it works in places where most other machines won't fit. The Brokk will easily climb over debris or up a staircase. Or if you don't like walking up stairs, you can take the compact and lightweight Brokk machine floor-to floor in an elevator.



Brokk 160 with breaker, USA.

Brokk 160 with breaker working in the business district in Paris, France.

Brokk 500 with breaker, Madrid, Spain.

Brokk applications at a construction site. Everything is possible.

Brokk 160 and Brokk 100 working at a large construction site in Stockholm, Sweden.

> **Brokk 100** with breaker and drill, working at a site in the UK.

Demolishing ceiling with **Brokk 100** and crusher, <u>Turkey.</u>



REASONS TO CHOOSE BROKK IN THE CONSTRUCTION INDUSTRY

- FASTER AND CHEAPER THAN CUTTING AND CORING AND FAR MORE EFFICIENT THAN JACKHAMMERS
- MORE POWERFUL AND FLEXIBLE THAN EXCAVATORS
- SAFE REMOTE CONTROLLED DEMOLITION
- **ENABLES SILENT DEMOLITION**
- MANY DIFFERENT ATTACHMENTS MEANS THE BROKK WILL ALWAYS FIND JOBS

INDUSTRIES

TUNNELING

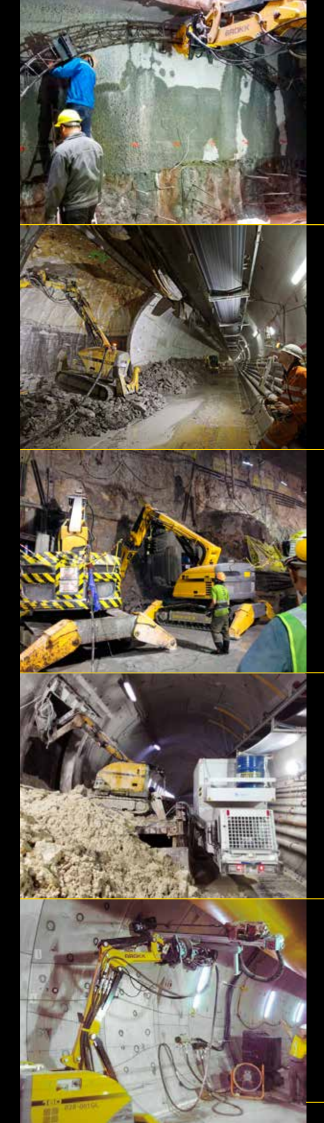
The Preferred Tunneling Tool from Ground Zero, via the Swiss Alps to Down Under.

Tunneling applications present a wide range of opportunities for the high power and compact profile of a Brokk machine. Brokk robots are the ideal work method for utility tunnels, such as cable and water tunnels, and for tunnel enlargements. And in larger tunnels, Brokk machines are the preferred tool for cross passages, substations, safety niches, shaft sinking and lining renovation. That's why you see them on road, rail and subway tunnel projects all around the world.

A Brokk machine brings the perfect combination of power and accessibility to areas where space limitations make it impossible or impractical to use a larger machine. Remote-controlled operation, small size and extraordinary flexibility and reach provide incredible access and capability in confined spaces without sacrificing power.

The ability to use heavy duty attachments normally recommended for much heavier excavators makes the Brokk perfect for the tunneling industry. For example, a Brokk 500 (weighing just over 5 tons) with an almost 700 kg breaker gives you an unparalleled power-to-weight ratio, outperforming excavators up to five times as big. And if that still isn't enough, there is always the Brokk 800 with its 1,200 kg breaker to do the job.

With a wide range of attachments, the Brokk machine easily handles a full range of tasks such as drilling, rock breaking, excavating, scaling, rock splitting, removal of debris, and even shot-creting. The Brokk robot is really one machine for all tasks, which will save on both machine investment costs and set up times at the work site. Whether the job is below the sea, on the ground or at thousands of feet in altitude, a Brokk delivers where other machines cannot.



Brokk 400 with beam grapple in China.

Excavating safety niches. **Brokk 330** with a drum cutter in Paris, France.

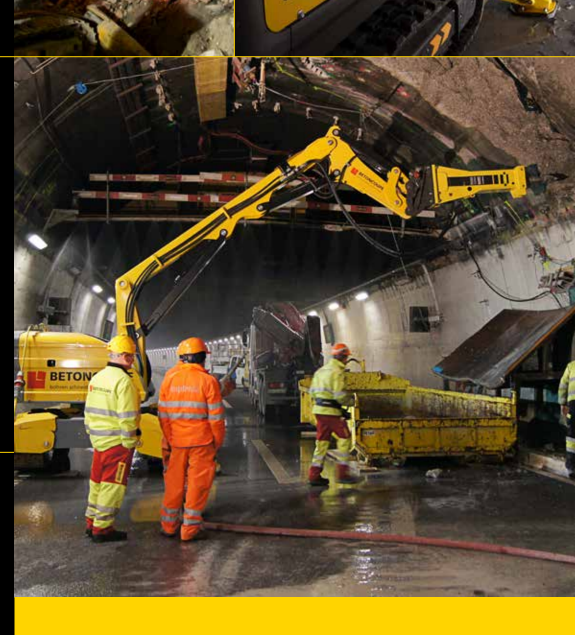
Brokk 500 with Darda rock splitter, Norway.

Brokk 400 with breaker developing cross passages on the Sydney Metro Northwest project in Australia.

Brokk 800 with breaker working in the Hong Kong metro.

Brokk 800 with breaker developing safety niches in Switzerland.

Brokk 160 with breaker excavating cross passages in Doha, Qatar.



EROKK

REASONS TO CHOOSE BROKK IN THE TUNNELING INDUSTRY

- REPLACING OVERLAPPING MACHINES AT YOUR JOBSITE AS IT CAN BE EQUIPPED WITH SEVERAL ATTACHMENTS
- POWERFUL BUT EXTREMELY COMPACT FOR TIGHT UNDERGROUND SPACES
- ELECTRIC POWERED WITH NO FUMES
- REMOTE CONTROLLED FOR SAFE OPERATION
- ROBUST FOR UNDERGROUND WORK

Brokk 160 with rock drill in Doha, Qatar.

INDUSTRIES

MINING

Power, Increased Safety and a Wide Range of Attachments Takes Mining to a New Level.

Below ground, the advantages of smaller machines become abundantly clear. Compact Brokk machines provide the same breaking capacity as larger, traditional mining machines. In addition, one Brokk machine can perform a variety of tasks, such as scaling, breaking, digging, drilling, secondary breaking, bottom shaft cleaning, and much more.

Thanks to remote, radio-controlled handling, the operator can manage the job from a safe, comfortable position with no risk of injury from falling debris. The electric motor provides strong, quiet power with no exhaust fumes or other hazardous pollutants or vibration. Loadbalanced outriggers provide excellent machine stability in all working directions while the sturdy track system and well-protected cylinders make the Brokk extremely durable and easy to maintain.

Above ground, the Brokk machine proves its value in the processing of material, when used in the maintenance of kilns, crushers etc. Typical applications include refractory removal and rock breaking. So above ground or below ground, Brokk is the preferred choice for many mines.











Brokk 400 working in a shaft.

Brokk 160 working in a narrow mine in South Africa.



Brokk 260 with breaker in a talc mine in Italy.

Drilling in narrow space. **Brokk 90** with drill in South Africa.



Brokk 400 S working in a platinum mine in South Africa.

REASONS TO CHOOSE BROKK IN THE MINING INDUSTRY

- POWERFUL WHILE EXTREMELY COMPACT FOR TIGHT UNDERGROUND SPACES
- MULTI ATTACHMENTS MEANS MANY JOBS WITH ONE MACHINE
- ELECTRIC POWERED WITH NO FUMES
- REMOTE CONTROLLED FOR SAFE OPERATION
- ROBUST FOR UNDERGROUND WORK
- IDEAL FOR NARROW MINING

PROCESSING METAL

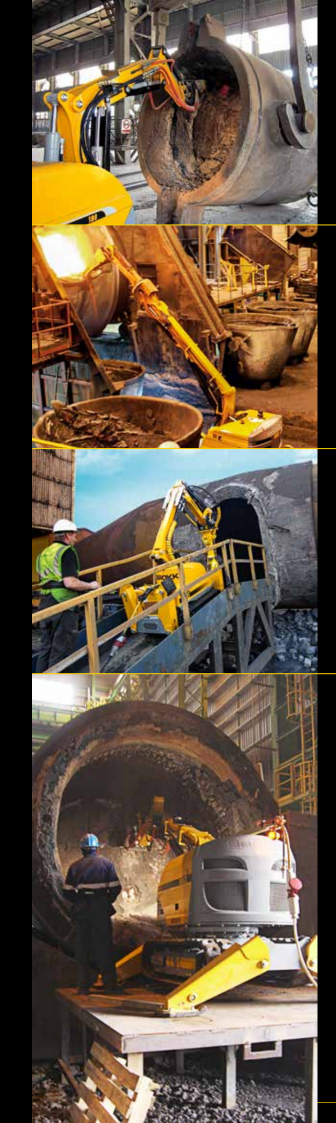
Controlled Tough Debricking and Slag Removal. True Maintenance Power When the Heat is on.

Brokk machines' main task in the metal process industry is to reduce the plant shut down time and yet maintain safety for the workers involved. Anywhere there is refractory or slag there is work for Brokk robots. Thanks to the machine's flexible design, it can be used for many applications within one plant.

Whether you need more power or precision for cleaning a ladle, EAF, torpedo car, BF runner, converter mouth, tundish or blast furnace, you can trust Brokk to get the job done. Remote-controlled precision and tough durability make these machines the ideal tool for the high quality demolition work required in the process industry. The precise movements of the machines make it no problem to demolish the work lining without damaging the safety lining for example.

Brokk machines combine compact design with optimum power to provide easy access and fast, efficient performance. The small size makes it possible to enter areas where no other machine can, and replace manual labor. The heat resistance options enable you to start the job earlier while minimizing risks for any breakdown. Since the operator controls the Brokk remotely, he can choose a working position that's safe, comfortable and allows for the best possible view of the job.

The strong, three-arm system handles a wide range of powerful attachments and allows for exceptional reach and power in all directions. And all this flexibility comes with the Brokk machine's proven performance record, ensuring that you can break and remove material without fear of damaging the machine.



Ladle cleaning. **Brokk 180** with breaker in ferroalloy plant.

Copper converter mouth cleaning with **Brokk 800** and a specially designed heat-protected breaker in Sweden.

Brokk 100 with breaker working in a torpedo car.

Brokk 100 easily enters the torpedo car.

Furnace mouth cleaning with **Brokk 160** and breaker.



REASONS TO CHOOSE BROKK IN THE METAL INDUSTRY

- REDUCE PLANT SHUT DOWN TIME
- EFFICIENT AND SAFE WAY TO REMOVE SLAG AND REFRACTORY
- REMOTE CONTROLLED FOR SAFETY AND OPTIMAL VIEW OF THE WORK
- ACCESS TO AREAS NO OTHER MACHINE CAN ENTER
- HEAT RESISTANT
- MULTIPLE APPLICATIONS MEANS ONE MACHINE HAS MANY USES IN ONE PLANT

Ladle cleaning with **Brokk 260** and breaker.

INDUSTRIES

LEMENT

Easy Access, Maximum Efficiency and Operator Safety. Concrete Brokk Advantages.

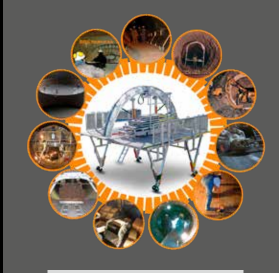
Demolishing coating and brick linings is a job the Brokk machine was born to do. There's simply no faster or safer method. The compact design makes access easy, while the remote control makes the work safe and quick. The operator can choose the best position for viewing the work, and since he's not bothered by vibrations, fumes or the risk of collapsing material or hot coating, he's much more efficient.

With excellent stability in all directions and easily adjustable breaker frequency, the Brokk ensures precise operation without shell or lining damage. The three-part arm system provides flexibility and reach and allows for less repositioning and ideal breaking angles for the machine compared to conventional excavators.

In an industry where every hour a kiln is down means a loss of profitable production, investing in a Brokk can pay for itself with the very first refractory tear-out. Since the Brokk can be equipped with heat resistant options and well-protected cylinders and components, you can start the job earlier without risking breakdown due to heat. This reduces plant downtime and increases the plant's profit.









Brokk 400 with a breaker tearing out bricks in the Middle East.

Breaking out brick lining. **Brokk 330** with breaker in Gotland, Sweden.







Breaking out coating. **Brokk 90** with breaker.

Entering a kiln inlet section with a **Brokk 50**.

REASONS TO CHOOSE BROKK IN THE CEMENT INDUSTRY

- REDUCE PLANT SHUT DOWN TIME
- EFFICIENT AND SAFE WAY TO REMOVE COATING AND REFRACTORY
- REMOTE CONTROLLED FOR SAFETY AND OPTIMAL VIEW OF THE WORK
- HEAT RESISTANT
- RELIABILITY FOR TOUGH ENVIRONMENTS

NUCLEAR

Extraordinary Power and Reliability for Extraordinary Jobs.

Some projects call for a special solution. At Brokk, we offer a proven combination of design, engineering and service that can tackle almost any challenge. From consulting to mock-ups; from operator training to maintenance; from start-up to final testing, we leave nothing to chance when it comes to perfecting the performance of our machines. And since the Brokk is built for adaptability, our engineers can customize the machines to meet your specialized needs.

It's hard to think of an environment where remote control is more critical than at a nuclear site and for nuclear decommissioning work. Here, Brokk technology has reached its highest level, enabling camera operation with remote video monitors. Through a partnership with Ahlberg Cameras, Brokk machines can now be equipped with the market's leading radiation tolerant camera systems. In this extraordinary environment, dangerous tasks like demolishing, removing, sorting and containerizing radioactive waste are all in a day's work for a specially equipped Brokk. We have more than 30 years of experience in nuclear projects, and a large number of machines delivered to the nuclear industry in the US, UK, France, Germany, Belgium, Sweden, Japan, China and elsewhere.

All Brokk machines come with unique features you won't find in typical demolition equipment: remote-controlled handling, heat resistant design, flexible three-arm system with exceptional reach and strength, and an electric motor for powerful, quiet, fumeless operation. And it gets into places where people or other machines can't go. All this comes together with the reliability built into the machines after delivering more than 7,000 machines into harsh and unforgiving environments for over 40 years.



Brokk 330 with breaker demolishing a hot cell behind acrylic glass.

Brokk 330M with a steel shear cutting and sorting radioactive waste (after more than 10,000 hours) in USA.

Brokk 160 with concrete planer.

Brokk 100 with cameras and other accessories.

Dismantling nuclear equipment. **Brokk 330** with cut off saw.

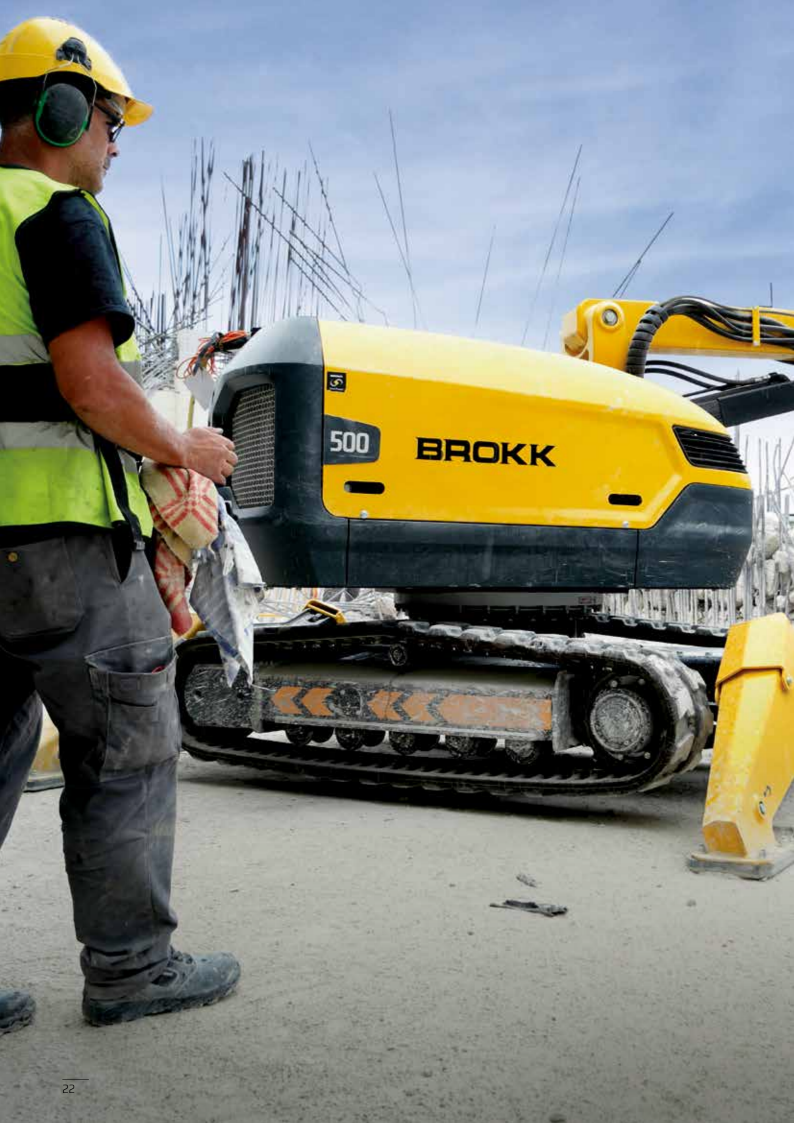




REASONS TO CHOOSE BROKK IN THE NUCLEAR INDUSTRY

- REMOTE CONTROLLED
- CAN BE REMOTELY OPERATED VIA MOUNTED CAMERAS
- MULTI ATTACHMENTS CARRIER
- RADIATION TOLERANT
- CUSTOMIZABLE FOR THE SPECIFIC TASK
- PROVEN RELIABILITY IN TOUGH ENVIRONMENTS

Brokk 330M with a steel shear cutting and sorting radioactive waste.





The Brokk Principle: Strength is in the Details.

Brokk robots are built to last. The key characteristic engineered into every part and every detail is the ability to withstand countless hours of tough work. To guarantee the highest quality and performance, over 80% of the machines' components are custom made specifically for Brokk. It means more time and expense in building the machine, but the results speak for themselves: Brokk robots last over time, and retain their value.

WIDE RANGE OF TOOLS

A whole range of tools, many specifically designed for Brokk. Patented quick-hitch for fast and easy tool changing.

THREE-ARM SYSTEM

A strong and flexible solution that allows for extraordinary reach and power in all directions, providing maximum precision and accuracy.

REMOTE CONTROLLED OPERATION

Maximizes efficiency while keeping the operator safe from harmful vibrations and dangerous areas.

DEMOLITION POWER

Despite its compact size, Brokk machines can outperform excavators five times as big.

NO EXHAUST FUMES

Electric powertrain means less noise, less pollution and less maintenance.

COMPACT AND MANEUVERABLE

Easy to maneuver and easy to transport. Gets through narrow spaces and climbs stairs.

OUTRIGGERS FOR STABILITY

Work with tools normally used on much bigger machines.

HEAT RESISTANT

From big cylinders to small components, everything is heat and impact protected.

PATENTED QUICK HITCH

Saves weight and enables fast and safe tool changes.



TECHNICAL ADVANTAGES

OUR EDGE



WIDE RANGE OF MACHINE MODELS

The widest range of demolition robots, with unique characteristics and countless options

$\mathbf{BROKK}\,\mathbf{SMARTPOWER^{TM}}$

Intelligent SmartPowerTM maximizes power and minimizes downtime. A Brokk-exclusive electrical system takes power and reliability to new levels.

BROKK SMARTREMOTE™

Patented remote control designed for optimal real-life ergonomics and productivity. Professional radio technology with superior reach and reliability.

BROKK SMARTDESIGN™

Designed for superior functionality and uptime. Regular maintenance without lifting a cover, smart design features to increase productivity and withstand damage.

SUPERIOR STABILITY

Track design and load balancing outriggers that maximize stability and safety.

RELIABILITY

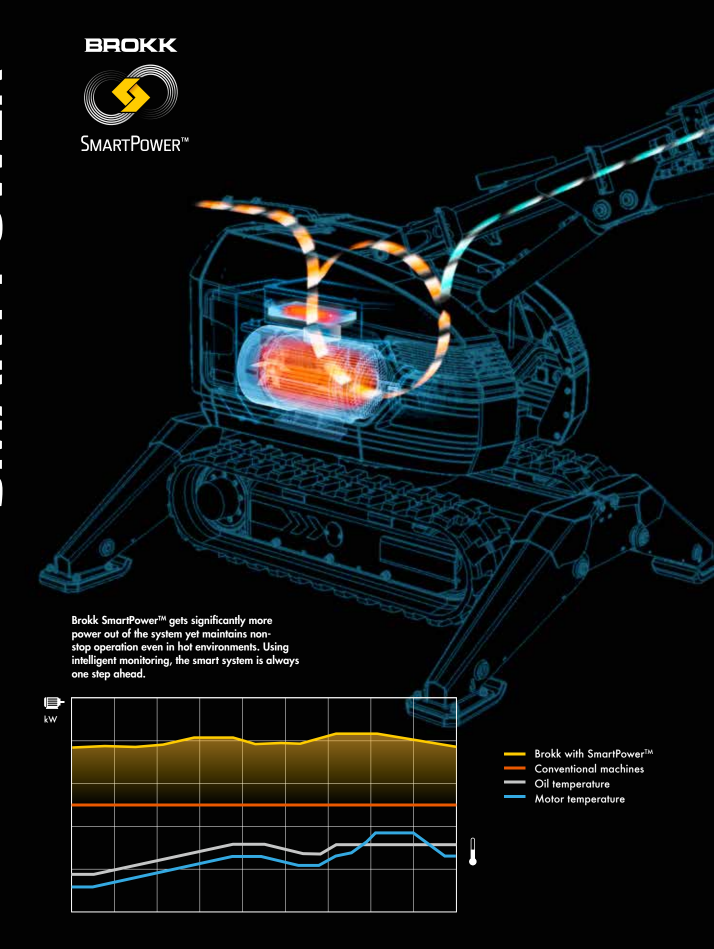
Built to last in tough conditions, based on over 40 years of engineering

UNBEATABLE COOLING CAPACITY

Designed for hard work in hot environments with constant oil temperature.

RIGHT CONFIGURATION FOR THE APPLICATION

Wide range of options to fit your specific application.



SmartPower™: Dynamic Power Control for Optimized Efficiency



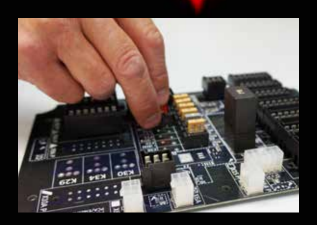
With Brokk SmartPower[™], you get the world's most intelligent power system, designed specifically for heavy duty demolition machines. The secret lies in a system that offers increased power through a smart control system and a hardened electrical design − maximizing production while minimizing downtime.

It is the answer to the seemingly impossible equation of making machines more powerful than ever and yet so compact and lightweight that they can access the tightest confined spaces and still be robust enough to withstand harsh treatment in hazardous environments. Brokk SmartPowerTM outsmarts the limitations. The allnew intelligent power management introduces a unique electric powertrain that increases the output in any given size of power pack by 50% or more.

In addition, the smart monitoring makes the Brokk machine well-suited to work in environments with generators or potentially unreliable power supply. The intelligent system senses if the power supply is poor or faulty, compensates for it as much as possible and then protects the components before any harm is done.

Brokk SmartPower™ also gives you unparalleled reliability with its unique design and smart modifications of key components. Compared to a traditional system, internal cabling and contacts are reduced to an absolute minimum (a 70 percent reduction). With no moving parts in the electrical system and components designed to withstand extreme vibrations, dust and rough handling, the system is designed for the working conditions of a demolition robot.

All in all, Brokk SmartPowerTM not only gives you more power. It increases the uptime and availability of the machine and extends the lifetime of both the electric and hydraulic system.



Innovative design With Focus on Performance and User Friendliness

We know. It is tough out there. That's why Brokk's new machine design focuses on facilitating the operator's everyday handling of the machine. To maximize uptime. To facilitate service and maintenance. To create a trouble-free and productive experience throughout the entire product lifetime.

That's why all daily and weekly maintenance can be carried out without lifting a machine cover. That's why all greasing points, including the breaker grease refill, are easily accessed from the outside. That's why we eliminated the need for regularly tightening shafts that are hard to reach. That's why we have made it so easy to service the machine in the field, and why hose replacement on a Brokk machine is made easy. And that's why outrigger hoses are divided into two so only a short section needs replacement if damaged by rebar or other debris.

When you choose Brokk, the advantages are built-in.

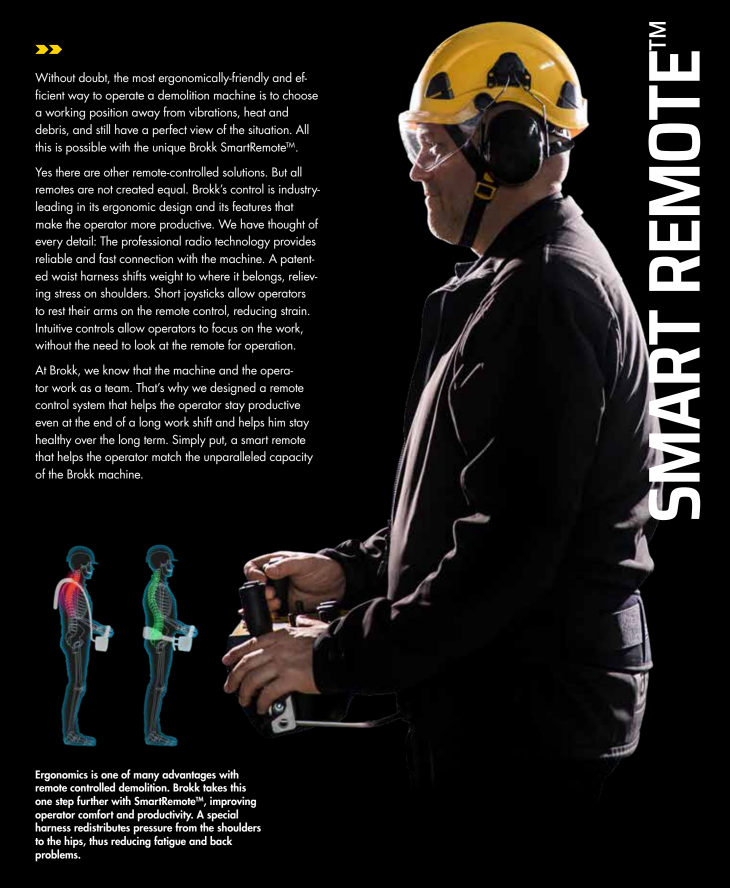






Brokk is more than meets the eye. In every smart design feature, we thought of ways to make your work day easier and the machine better. Design that protects, facilitates and simplifies.

THE SMART CONCEPT







More Power in Minimal Spaces

The **BROKK 60"** is the perfect solution for safe, efficient demolition in very confined spaces. Its combination of small size and lightweight power works wonders in places where it was previously impossible to do mechanized demolition work. Compared to its older brother, the Brokk 50, the 60" boosts productivity by 25% with a stronger breaker, faster movement, new control system and smaller profile. The low weight makes it ideal for indoor work on weak floors, and it can be transported in an ordinary passenger elevator.

- The smallest remote-controlled demolition robot in the world
- Outperforms 5-10 people with jackhammers
- > Brokk SmartRemote™
- Operates on just 16 A electrical fuse
- Access through even the smallest of doorways

Hydraulic breaker in illustrations Load and stability diagram available on request

Performance

Slewing speed 6,5 sec/245°
Transport speed, max. 2,5 km/h; 1.6 mph
Climbing inclination, max. 30°

Hydraulic system

Hydraulic system capacity

Pump type

Gear pump with fixed displacement
System pressure

18 MPa; 2 610 psi
Pump flow max.

50Hz and 60Hz

22 I/min; 6 US gal/min

Power system

 Electric motor type
 ABB

 Motor rating*
 5,5 kW

 Rated current*
 14 A

 Power consumption*
 0-6 kW

 Starting device
 Direct start

Control system

Control type SmartRemote, portable control Signal code Digital Transfer Professional radio/Cable Range, radio Up to 300 m

Weight

Machine weight** 500 kg; 1 102 lb Recommended attachment weight 80 kg; 176 lb

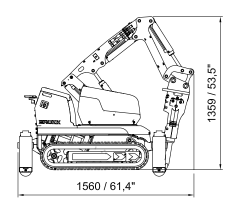
Noise level

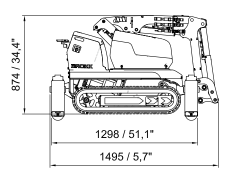
Sound power level $L_{WA}***$ 90 dB(A)

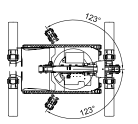
*Valid for 400V/50Hz and 440V/60Hz

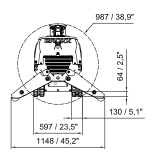
**Excluding options and attachment

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









Arm System

BHB 55

Impact and heat protection for cylinder C2 and C3

Other options

Extra hydraulic function Forced draft cooling





Stronger, Smarter, Tougher

THE BROKK 110 is the new generation of demolition robots. With 15% more power than the Brokk 100 (and a whopping 50% more power than the Brokk 90), the new Brokk SmartPower™ electrical power system and the reinforced Brokk SmartDesign™, it's built to face almost anything. It is extraordinarily versatile in tight spaces, with its industry-leading compact size. It folds up into a surprisingly compact package that can climb stairs, fit in an elevator and be carried on a small truck or trailer. It's the perfect solution in a wide variety of residential, commercial and industrial environments. A demolition robot that's stronger, smarter and tougher.

- Most compact and powerful machine of its size
- > 19,5 kW Brokk SmartPower™ electrical system
- ➤ Brokk SmartDesign™ and SmartRemote™
- Operates on both 16 A and 32 A fuses
- Real 360 degree working radius

1 / 39

Hydraulic breaker in illustrations
Load and stability diagram available on request

Performance
Slewing speed
Transport speed, max.

-1 /-39

Slewing speed 10 sec/360°
Transport speed, max. 2,5 km/h; 1.6 mph
Climbing inclination, max. 30°

2 / 79'

3 / 118"

BHB 155

Hydraulic system

Hydraulic system capacity

Pump type

System pressure

Pump flow

50Hz

60Hz

40 l; 10.6 US gal

Variable load-sensing

18,0 MPa; 2 611 psi

54 l/min; 14 US gal/min

65 l/min 17 US gal/min

Power system

Power technology

Electric motor type

ABB
Power*

Recommended fuse size*

Minimum fuse size (reduced power)*

Starting device

SmartPower

ABB
19,5 kW
19,5 kW
10,5 k

Control system

Control type SmartRemote, portable control Signal code Digital Transfer Professional radio/Cable Range, radio Up to 300 m

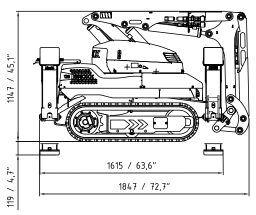
Weight

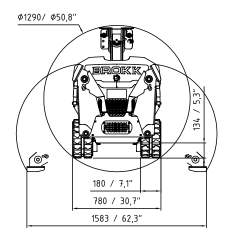
Machine weight** 990 kg; 2 183 lbs
Recommended attachment weight 160 kg; 353 lbs

Noise level

Sound power level L_{WA}*** 91 dB(A)

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





Arm System

Impact and heat protection for cylinder C2 and C3

Undercarriage

Rubber caterpillar tracks Steel caterpillar tracks

Heat resistance

Heat resistant hoses Forced draft cooling of machine Forced draft cooling of breaker Steel pads for machines placed on hot ground

Other options

Air flushing through breaker to protect from dust Water spray through breaker to bind dust Extra hydraulic function Drainage hose CAN cable connection Lifting eyes (regular lifting points are standard)



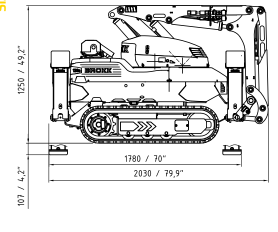
120 DII

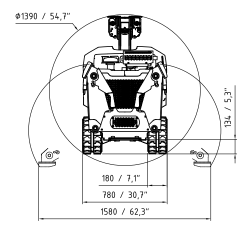


The Mark of Diesel-driven Excellence

The world's smallest diesel-driven demolition machine, the **BROKK 120D**^{II} offers flexibility without compromise. Its small size enables it to enter through any standard door opening and makes it easy to maneuver in tight spaces. Running cordless, it can operate for a minimum of eight hours without refueling. The Mark^{II} version comes with the full Brokk SmartConcept – SmartPowerTM, SmartDesignTM and SmartRemoteTM. And it keeps the outstanding power and performance that make Brokk machines unique.

- World's smallest diesel-driven demolition machine
- Ideal for sites that lack reliable power supply
- ➤ Rugged and reliable Brokk SmartPower™
- ➤ Brokk SmartDesign™ and SmartRemote™
- > Tool compatibility with Brokk 110
- Fast tracking speed for high mobility





Hydraulic breaker in illustrations

Load and stability diagram available on request

Performance

Slewing speed 10 sec/360° Transport speed, max. 3 km/h; 1.9 mph Climbing inclination, max. 30°

Hydraulic system

Hydraulic system capacity
Pump type
System pressure*
Pump flow
Gear pump with fixed displacement
18 MPa; 2 610 psi
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
Engine oil volume 5,1 l; 1.35 US gal
Coolant volume 4,4 l; 1.2 US gal
Freezing point -40°C; -40°F

Control system

Control type SmartRemote, portable control Signal code Digital Transfer Professional radio/Cable Range, radio Up to 300 m

Weight

Machine weight** 1 230 kg; 2 712 lbs Recommended attachment weight 160 kg; 353 lbs

Noise level

Sound power level L_{WA} *** 101 dB(A)

*Hydraulic pressure can be increased depending on the attachment

**Excluding options and attachment

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

Arm System

BHB 155

Impact and heat protection for cylinder C2 and C3

Undercarriage

Rubber caterpillar tracks Steel caterpillar tracks

Heat resistance

Heat resistant hoses for hydraulic breaker Forced draft cooling of machine Forced draft cooling of breaker Steel pads for machines placed on hot ground

Other options

Air flushing through breaker to protect from dust Water spray through breaker to bind dust Extra hydraulic function Drainage hose CAN cable connection Lifting eyes (regular lifting points are standard)

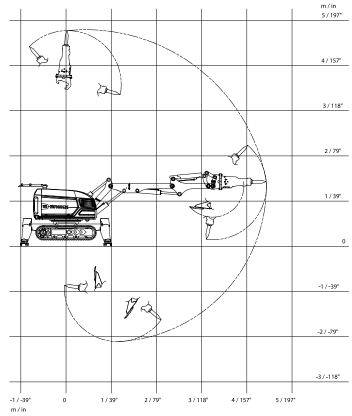


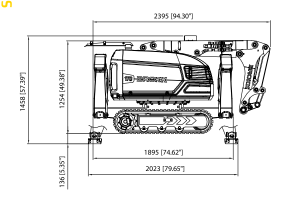


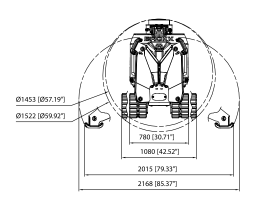
The Lean Mean Demolition Machine

If you liked the Brokk 160 you'll love the **BROKK 170**. Taking the best from Brokk 160 and adding the full Brokk SmartConceptTM – the power of SmartPowerTM, the reliability of SmartDesignTM, the ergonomics and productivity of SmartRemoteTM – the Brokk 170 is the ultimate demolition machine for the construction industry. And don't let the size fool you. This new, lightweight machine gives you 15 % more power, packs a mean wallop with the breaker and brutal force with the crusher. Still, it's compact enough to get through standard door openings. A lean, mean demolition machine.

- New benchmark in breaker and crusher performance
- 24 kW Brokk SmartPower™ electrical system
- >> Brokk SmartDesign™ and SmartRemote™
- Can operate on 32 A fuse (and of course 63 A)
- Compatible with Brokk 160 attachments







Hydraulic breaker in illustrations Load and stability diagram available on request

Performance

10 sec/360° Slewing speed Transport speed, max. 2,1 km/h; 1.3 mph Climbing inclination, max. 30°

Hydraulic system

Hydraulic system capacity 85 l; 22.5 US gal Variable load-sensing Pump type System pressure 18 MPa; 2 611 psi 25 MPa; 3 626 psi Increased pressure to attachment Pump flow 50Hz 69 I/min; 18 US gal/min 83 l/min; 21 US gal/min 60Hz

Power system

Power technology SmartPower Electric motor type ABB 24 kW Power* Recommended fuse size* 63 A Starting device Soft start/Direct start

Control system

Control type SmartRemote, portable control Signal code Digital Transfer Professional radio/Cable Range, radio Up to 300 m

Weight

Machine weight** 1 600 kg; 3 527 lbs Recommended attachment weight 270 kg; 595 lbs

Noise level

Sound power level L_{WA}*** 87 dB(A)

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

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

Arm System

BHB 205

Impact and heat protection for cylinder C2 and C3

Undercarriage

Rubber caterpillar tracks Steel caterpillar tracks Dozer blade

Heat resistance

Heat resistant hoses for hydraulic breaker Forced draft cooling of machine Forced draft cooling of breaker Steel pads for kiln demoliton or furnance

Other options

Air flushing through breaker to protect from dust Water spray through breaker to bind dust Extra hydraulic function Drainage hose CAN cable connection for tools Lifting eyes (regular lifting points are standard)

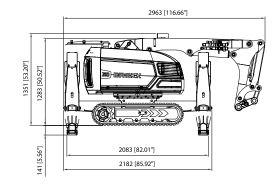


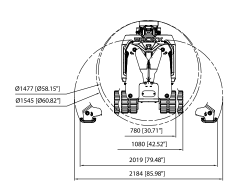


The Masterpiece of Muscle, Reach and Size

There is a new weight class in town. The all new **BROKK 200** breaks new ground, packing the power of the Brokk 280 into a 2,1 ton compact package. This 27,5 kW Brokk SmartPowerTM machine carries tools one weight class above its size and brings the power to match it. Paired with the BHB 305 breaker or the all-new Darda CC480 crusher, it is a brutal demolition machine. And of course it comes with the new signature Brokk SmartDesignTM and SmartRemoteTM capabilities.

- Demolition power of a 3 ton Brokk in a 2 ton package
- Exceptionally small footprint for its power and reach
- 27,5 kW Brokk SmartPower™ electrical system
- ➤ Brokk SmartDesign[™] and SmartRemote[™]
- Built and optimized for heavy highperformance tools





Hydraulic breaker in illustrations

Load and stability diagram available on request

Performance

Slewing speed 10 sec/360° Transport speed, max. 2,1 km/h; 1.3 mph Climbing inclination, \max .

Hydraulic system

85 l; 22.5 US gal Hydraulic system capacity Variable load-sensing Pump type 18 MPa; 2 611 psi System pressure System pressure, increased to attachment, max. 25 MPa; 3 626 psi Pump flow 85 l/min; 22 US gal/min 50Hz 102 l/min; 27 US gal/min 60Hz

Power system

Power technology SmartPower Electric motor type ABB 27,5 kW Power* Recommended fuse size* 63 A Soft start/Direct start Starting device

Control system

Control type SmartRemote, portable control Signal code Digital Transfer Professional radio/Cable Up to 300 m Range, radio

Weight

Machine weight** 2 100 kg; 4 630 lbs 350 kg; 772 lbs Recommended max. attachment weight

Noise level

Sound power level LWA*** 87 dB(A)

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

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

Arm System

BHB 305

Impact and heat protection for cylinder C2 and C3

Undercarriage

Rubber caterpillar tracks Steel caterpillar tracks

Heat resistance

Heat resistant hoses for hydraulic breaker Forced draft cooling of machine Forced draft cooling of breaker Steel pads for kiln demoliton or furnance

Other options

Air flushing through breaker to protect from dust Water spray through breaker to bind dust Counterweight Extra hydraulic function Cable reel with 60 m cable Drainage hose CAN cable connection for tools

Lifting eyes (regular lifting points are standard)

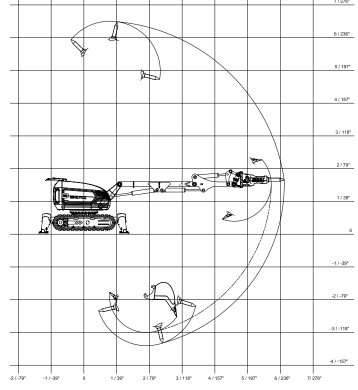




The Evolution of a Legend in Power and Performance

The all new **BROKK 300** is an impressive example of how quickly Brokk demolition robots evolve to meet the ever-increasing demands of the industry. This machine grew out of the legendary mid-sized Brokk machines, but Brokk SmartPowerTM enabled it to take one big step up in power. Compared to its predecessor, the Brokk 300 brings a 40% stronger punch and it carries heavier and more powerful tools (BHB 455 and Darda CC580). With impressive power, reach and stability, this model is destined to become another legend in the industry.

- Outstanding all-around demolition versatility
- > 37 kW Brokk SmartPower™ electrical system
- >> Brokk SmartDesign™ and SmartRemote™
- Heavier, more powerful tools
- Compatible with Brokk 280 attachments



Hydraulic breaker in illustrations

BHB 455

Load and stability diagram available on request

Performance

Slewing speed 16 sec/360° Transport speed, max. 2,7 km/h; 1.7 mph Climbing inclination, max.

Hydraulic system

95 l; 25 US gal Hydraulic system capacity Variable load-sensing Pump type System pressure. 18 MPa; 2 611 psi 23 MPa; 3 336 psi Increased pressure to attachment Pump flow 50Hz 100 l/min; 26 US gal/min 120 l/min; 32 US gal/min 60Hz

Power system

SmartPower Power technology ABB Electric motor type 37 kW Power* Recommended fuse size* 63 A Soft start/Direct start Starting device

Control system

Control type SmartRemote, portable control Signal code Digital Transfer Professional radio/Cable Range, radio Up to 300 m

Weight

Machine weight** 3 650 kg; 8 047 lbs 500 kg; 1 102 lbs Recommended attachment weight

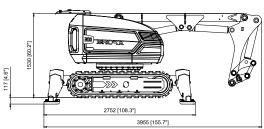
Noise level

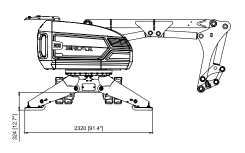
Sound power level LWA*** 95 dB(A)

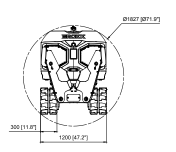
*Valid for 400V/50Hz and 440V/60Hz

**Excluding options and attachment

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







Arm System

Impact and heat protection for cylinder C2 and C3

Undercarriage

Rubber caterpillar tracks Steel caterpillar tracks

Heat resistance

Heat resistant hoses for hydraulic breaker Forced draft cooling of machine Forced draft cooling of breaker Steel pads for kiln demoliton or furnance

Other options

Air flushing through breaker to protect from dust Water spray through breaker to bind dust Counterweight Cable reel with 60 m cable Extra hydraulic function Drainage hose CAN cable connection for tools Lifting eyes (regular lifting points are standard)

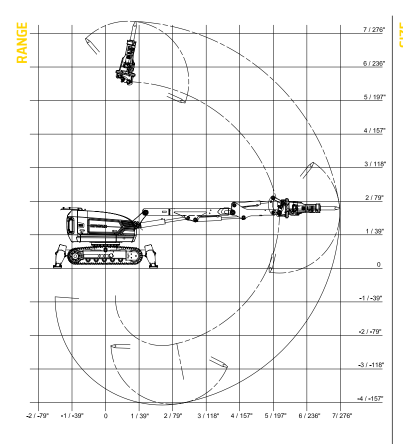




When More Really is More

The new **BROKK 500** brings 40% more demolition power than its predecessor. And it provides the ability to size up the attachments, such as the powerful BHB 705 breaker. With the new reinforced design and additional work reach over the Brokk 400, while keeping about the same size and weight, it sets a new benchmark in power-to-size ratio in its segment. The Brokk 500 is equipped with Brokk SmartPower™ – an intelligent and hardened electrical system that increases the power output for maximum performance and industry leading availability over the lifetime of the machine. To top it off, the machine also adds the clever improvements of SmartDesign™ that will simplify the daily maintenance. In short – stronger, smarter and tougher!

- > 40% more demolition power with the BHB 705 breaker
- Increased work reach and radius
- → 41 kW Brokk SmartPowerTM electrical system
- ➤ Brokk SmartDesign™ and SmartRemote™
- > Compatible with all Brokk 400 attachments



Hydraulic breaker in illustrations BHB 705 Load and stability diagram available on request

Performance

16 sec/360° Slewing speed Transport speed, max. 2,5 km/h; 1.6 mph Climbing inclination, max.

Hydraulic system

Hydraulic system capacity 145 l; 38 US gal Variable load-sensing Pump type System pressure 18,0 MPa; 2 611 psi Increased pressure to attachment 24,0 MPa; 3 481 psi Pump flow 115 l/min; 30 US gal/min 50Hz 130 l/min; 34 US gal/min 60Hz

Power system

Power technology **SmartPower** Electric motor type ABB Power* 41 kW Recommended fuse size* 63 A Soft start/Direct start Starting device

Control system

Control type SmartRemote, portable control Signal code Digital Transfer Professional radio/Cable Range, radio Up to 300 m

Weight

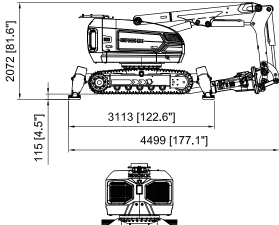
Machine weight** 5 200 kg; 11 464 lbs Recommended attachment weight 700 kg; 1 543 lbs

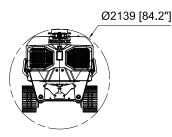
Noise level

Sound power level LWA*** 100 dB(A)

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







1600 [63.0"]

2448 [96.4"]

Arm System

300 [11.8"]

Impact and heat protection for cylinder C2 and C3 Heavy duty arm 3

Undercarriage

Rubber caterpillar tracks Steel caterpillar tracks

Heat resistance

Heat resistant hoses for hydraulic breaker Forced draft cooling of machine Forced draft cooling of breaker Steel pads for kiln demoliton or furnance

Other options

Air flushing through breaker to protect from dust Water spray through breaker to bind dust Counter weight Cable reel with 60 m cable Extra hydraulic function Drainage hose CAN cable connection for tools Lifting eyes (regular lifting points are standard)

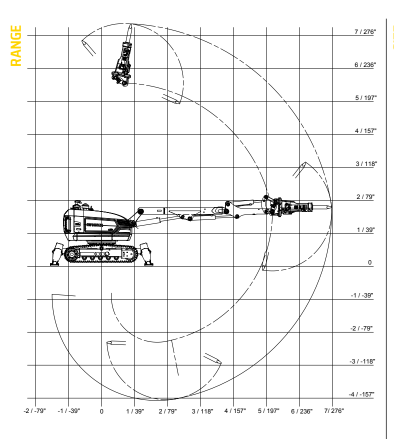




The Mean, Green Diesel Demolition Machine

BROKK 520D is a beast. With 40 percent more hitting power and the ability to size up attachments, this diesel-powered machine outperforms everything its size. It's stronger, faster and has a longer reach – while keeping key compact dimensions of its predecessor Brokk 400D. Adding the Brokk SmartConcept – the reliability of SmartPower™, the clever features of SmartDesign™, the ergonomics and productivity of SmartRemote™ – this machine is optimal for the heaviest of tasks in any industry. Meeting new emission standards (EPA Tier 4 Final/EU Stage IV) it is also the greenest diesel demolition robot on the planet.

- > 40% more demolition power with the BHB 705
- Meets the toughest emission standards
- > Rugged and reliable Brokk SmartPower™
- >> Brokk SmartDesign™ and SmartRemote™
- Compatible with all Brokk 400 and Brokk 500 attachments



Hydraulic breaker in illustrations BHB 705 Load and stability diagram available on request

Performance

Slewing speed 16 sec/360° Transport speed, max. 3,4 km/h; 2.1 mph Climbing inclination, max. 30°

Hydraulic system

Hydraulic system capacity

Pump type

System pressure
Increased pressure to attachment
Pump flow

145 I; 38 US gal
Variable load-sensing
18,0 MPa; 2 611 psi
24,0 MPa; 3 481 psi
130 I/min; 34 US gal/min

Diesel performance

Type 1) Kohler Four-cylinder, water-cooled, 4-stroke engine 55 kW; 74 hp diesel EPA Tier 4 Final, EU Stage IV Engine Engine oil volume 11,5 l; 3 US gal 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 US gal Coolant volume 10 l; 2.6 gal -40°C; -40°F Freezing point

Control system

Control type SmartRemote, portable control
Signal code Digital
Transfer Professional radio/Cable
Range, radio Up to 300 m

Weight

Machine weight* 5 500 kg; 12 125 lbs Recommended attachment weight 700 kg; 1 543 lbs

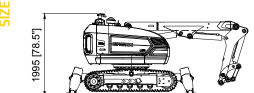
Noise level

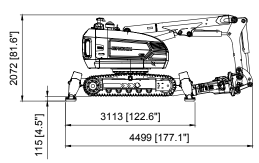
Sound power level L_{WA}** 101 dB(A)

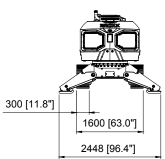
*Excluding options and attachment

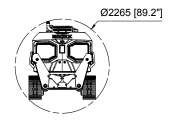
**Measured according to directive 2000/14/EC, excl. attachment

***Rated power 74 kW: 99,2 hp at 2,600 rpm (SAE J1995)









Arm System

Impact and heat protection for cylinder C2 and C3 Heavy duty arm 3

Undercarriage

Rubber caterpillar tracks Steel caterpillar tracks

Heat resistance

Heat resistant hoses for hydraulic breaker Forced draft cooling of machine Forced draft cooling of breaker Steel pads for kiln demoliton or furnance

Other options

Air flushing through breaker to protect from dust Water spray through breaker to bind dust Extra hydraulic function Drainage hose CAN cable connection for tools

Lifting eyes (regular lifting points are standard)



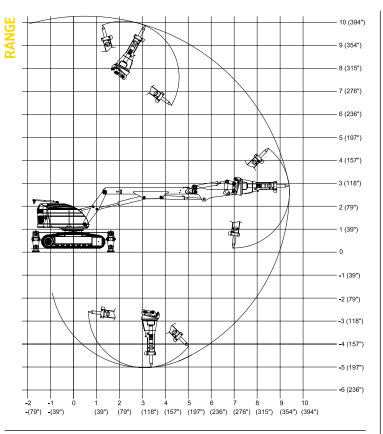
8005



A New Dimension in Heavy Demolition

With the **BROKK 8005**, a whole new realm of application opens up in heavy demolition and underground applications. Large size and unmatched capacity make the Brokk 800S ideal for the heaviest and most demanding work. It weighs in at a hefty eleven tons with an arm that reaches a whopping 10 meters. All this bulk and reach is coupled with equally impressive power. Equipped with the MB 1200 breaker, the Brokk 800S delivers more punch than any other remote controlled demolition robot on the market.

- World's largest remote-controlled demolition machine
- The ultimate machine for tough underground and construction work
- > Unparalleled reach for its size
- > Powerful 1,200 kg breaker
- > Available with diesel or electric power
- ➤ Brokk SmartRemote™



Hydraulic breaker in illustrations MB 1200 Load and stability diagram available on request

Performance

16 sec/360° Slewing speed Transport speed, max. 3,3 km/h; 2 mph Climbing inclination, max.

Hydraulic system

Hydraulic system capacity 240 l; 63.4 US gal Pump type Variable load-sensing System pressure 18,5 MPa; 2 683 psi 25 MPa; 3 626 psi Increased pressure to attachment 140 l/min; 37 US gal/min Diesel/50Hz el. motor Pump flow 60Hz el. motor 168 l/min; 44 US gal/min

Power system

Electric motor type ABB 45 kW Motor rating* 81 A Rated current* 0-45 kW Power consumption* Starting device Direct start

Diesel performance - option

Type Four-cylinder, water-cooled, 4-stroke engine Engine 74 kW; 99 hp diesel EPA Tier 3, EU Stage IIIA Fuel tank capacity 80 l; 21 US gal Engine oil volume with and without filter change 13,2 l; 3.5 US gal Coolant volume 9 l; 2.4 US gal -40°C; -40°F Freezing point

Control system

Control type SmartRemote, portable control Signal code Digital Transfer Professional radio/Cable Up to 300 m Range, radio

Weight

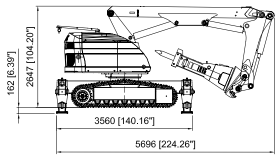
Machine weight** 11 050 kg; 24 361 lbs 1 200 kg; 2 646 lbs Recommended attachment weight

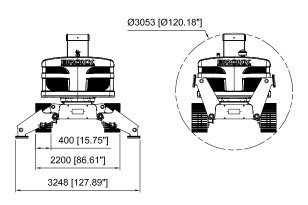
Noise level

99 dB(A) Sound power level LWA *** 103 dB(A) Diesel:

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







Arm System

Impact and heat protection for cylinder C2 and C3

Undercarriage

Steel caterpillar tracks

Heat resistance

Forced draft cooling of machine

Other options

Air flushing through breaker to protect from dust Particulate filter

Extra hydraulic function

Drainage hose

CAN cable connection for tools

Lifting eyes (regular lifting points are standard)

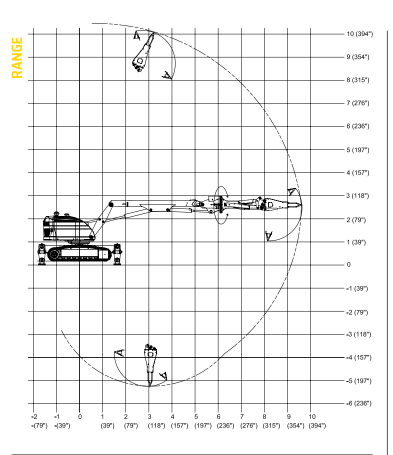




A True Process Beast

The **BROKK 800P** is the heavy industry champion of the Brokk family. With a weight of 11 tons, 360 degree arm rotation and a reach measuring an incredible 10 meters, it's a game changer for metal processing applications. The Brokk 800P has an unparalleled capacity for heavy, demanding demolition and maintenance work. Its precision operation makes sure no unwanted damage occurs. When equipped with Brokk's unique process breaker with heat and impact protection, it's unmatched in its ability to handle hot ladles, converters, runners and furnace work.

- Designed specifically for tough metal process applications
- > Rotation boom system for optimal flexibility
- > Patented heat-shielded process breaker
- > Precision operation to avoid damage
- > Available with diesel or electric power
- ➤ Brokk SmartRemote™



Hydraulic breaker in illustrations
Load and stability diagram available on request

Performance

Slewing speed 16 sec/360°
Transport speed, max. 3,3 km/h; 2 mph
Climbing inclination, max. 30°

Hydraulic system

Hydraulic system capacity

Pump type

System pressure
Increased pressure to attachment
Pump flow

Diesel/50 Hz el. motor

60 Hz el. motor

Diesel/50 Hz el. motor

Power system

 Electric mofor type
 ABB

 Motor rating*
 45 kW

 Rated current*
 81 A

 Power consumption*
 0-45 kW

 Starting device
 Direct start

Diesel performance - option

Type Four-cylinder, water-cooled, 4-stroke engine Engine 74 kW; 99 hp diesel EPA Tier 3, EU Stage IIIA Fuel tank capacity 80 l; 21 US gal Engine oil volume with and without filter change 13,2 l; 3.5 US gal Coolant volume 9 l; 2.4 US gal Freezing point -40°C; -40°F

Control system

Control type SmartRemote, portable control Signal code Digital Transfer Professional radio/Cable Range, radio Up to 300 m

Weight

Machine weight (diesel)**

11 300 kg; 24 912 lbs
Recommended attachment weight

600 kg; 1 323 lbs

Noise level

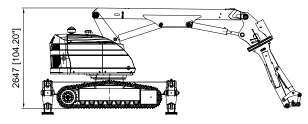
Sound power level L_{WA} *** El: 99 dB(A) Diesel: 103 dB(A)

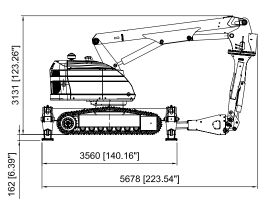
*Valid for 400V/50Hz and 440V/60Hz

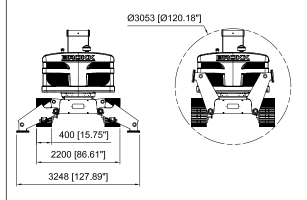
**Excluding options and attachment

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

SIZE







Arm System

Impact and heat protection for cylinder C2 and C3

Undercarriage

Steel caterpillar tracks

Heat resistance

Heat resistant hoses for hydraulic breaker Forced draft cooling of machine Forced draft cooling of breaker

Other options

Particulate filter

Lifting eyes (regular lifting points are standard)





OPTIONS

Build Your Own Brokk. For Your Own Specific Needs

AT FIRST GLANCE, the Brokk family seems to consist of ten members; from the small but surprisingly powerful Brokk 60^{II} to the monster of power, Brokk 800. But since you are able to customize your machine with different types of options – heavy duty boom, dozer blades, etc – you can literally create your own Brokk model.

This way you are able to purpose-build a demolition robot that not only outperforms excavators and other traditional methods, but also is tailor-made for your industry, your project, and your way of working. In addition you get all the remote-controlled advantages of a Brokk robot, including unparalleled performance, ergonomics and safety.

For an option overview, see next page.



Heavy duty boom

Suitable for tough breaker applications with cy 4 protected under boom.



Heat resistant hoses Suitable for red hot applications.

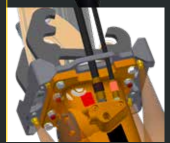




Cylinder protection for cy 2 and cy 3 Suitable for hot environments, act as heat- and impact protection.



Waterspray
Sprays water when breaker is activated and binds dust efficiently.



Forced draft cooling for breaker Suitable for red hot applications and flushes air through the breaker.

TECHNICAL ADVANTAGES





Lifting eye Dedicated lifting eyes for easy connection. (Regular lifting points standard on all machines.)



Steel pads Suitable when machine is placed on very hot ground.



Cable reel Spring loaded cable reel keeps track of the power cable.

BROKK

OPTIONS



HERE ARE SOME of the available options that can make your Brokk machine even more effective and versatile. Different options are available on different machine models. If your work requires even further customization, contact us for an informed dialogue about possible special options and custom solutions. With more than 40 years of experience, Brokk has accumulated demolition best practices, bar none.

| STANDARD OPTIONS/ACCESSORIES | B60 | B110 | B120D | B170 | B200 | B300 | B500 | B520D | B800S | B800P |
|---|-------------------|------|-------|------|------|------|------|-------|-------|-------|
| Arm Systems | | | | | | | | | | |
| Impact and heat protection for cylinder C2 and C3 | • | • | • | • | • | • | • | • | • | • |
| Heavy duty arm 3 | | | | | | | • | • | | |
| Undercarriage | | | | | | | | | | |
| Rubber caterpillar tracks | • | • | • | • | • | • | • | • | | |
| Steel caterpillar tracks | | • | • | • | • | • | • | • | • | • |
| Dozer blade | | | | • | | | | | | |
| Heat resistant options | | | | | | | | | | |
| Heat resistant hoses for hydraulic breaker | | • | • | • | • | • | • | • | | • |
| Forced draft cooling of machine | • | • | • | • | • | • | • | • | • | • |
| Forced draft cooling of breaker | | • | • | • | • | • | • | • | | • |
| Steel pads for machines placed on hot ground | • | • | • | • | • | • | • | • | | |
| Others | | | | | | | | | | |
| Air flushing through breaker to protect from dust | | • | • | • | • | • | • | • | • | |
| Water spray through breaker to bind dust | | • | • | • | • | • | • | • | | |
| Extra hydraulic function | • | • | • | • | • | • | • | • | • | • |
| Counterweight | | • | • | | • | • | • | • | | |
| Cable reel with 60 m cable | | | | | • | • | • | | | |
| Particulate filter | | | | | | | | • | • | • |
| Lifting eyes* | | • | • | • | • | • | • | • | • | • |
| Brokk cover | • | • | • | • | • | • | • | • | | |

Additional customization and options are available upon request.

^{*}Standard lifting points available on all machines.



BROKK 60 EX BROKK 110 EX BROKK 170 EX BROKK 200 EX BROKK 300 EX BROKK 500 EX BROKK 800 EX



Brokk EX Series

Specialized Brokk machines for the most dangerous environments: The **BROKK EX SERIES**. This new product lineup consists of seven models designed specifically for use in potentially explosive environments. With specialized modifications and equipment, such as explosion-proof electrical cabinets, gas detectors and more, these machines provide a new level of safety and durability in work areas with explosive gas hazards.

All EX machines comply with the ATEX 1994/9/EC directive, classified up to Equipment Class 3G IIA T3. They can be used in what the ATEX directive calls "Zone 2", where explosive gas, vapor or mist may occur. This new capability is especially important for customers working in mining, petroleum and other potentially dangerous industries. The EX Series brings an even higher margin of Brokk safety to all these environments.

- Explosion proof according to ATEX directive
- Ideal for potentially explosive environments
- Same outstanding capabilities as standard Brokk machines









| · | Hitting power* | Blows/min | Weight | Made for |
|---------|-------------------|-------------|--------------------|---------------------|
| BHB 55 | 101 J/Nm | 750 – 1 700 | 55 kg/121 lbs | Brokk 60 |
| BHB 105 | 159 J/Nm | 750 – 2 300 | 100 kg/221 lbs | Brokk 110, 120 |
| BHB 155 | 254 J/Nm | 850 – 1 900 | 140 kg/309 lbs | Brokk 110, 120, 170 |
| BHB 205 | 406 J/Nm | 850 – 1 800 | 205 kg/452 lbs | Brokk 170 |
| BHB 305 | 610 J/Nm | 600 – 1 400 | 295 kg/650 lbs | Brokk 200, 300 |
| BHB 455 | 855 J/Nm | 550 – 1 250 | 410 kg/904 lbs | Brokk 300, 800P |
| BHB 555 | 1 048 J/Nm | 650 – 1 150 | 520 kg/1 146 lbs | Brokk 500, 520D |
| BHB 705 | 1 472 J/Nm | 600 – 1 050 | 685 kg/1 510 lbs | Brokk 500, 520D |
| MB 1200 | 2709 J/Nm | 340 – 680 | 1 200 kg/2 646 lbs | Brokk 800S |

^{*}Actual output, impact energy class (Joule/Nm) A variety of chisels and tools can be fitted to the breakers.



CONCRETE CRUSHERS*



| ٦ | C | 5 | 8 | O | |
|---|---|---|---|---|--|
| | | | | | |

| | 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 60 |
| 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/70 t/ 153 x 10³ lbf | 610 kg/ 1 345 lbs | Brokk 500, 520D, 800S |

^{*}Free rotation



🏿 🗀 METAL SHEARS*

| | Cutting force | Opening width | Weight | Made for |
|------------------------------|---|---|--|---|
| MC200 | 490 kN/50 t/110 Klbf | 200 mm/7.9 in | 165 kg/364 lbs | Brokk 110, 120, 170 |
| TC120 | 660 kN/60 t/149 Klbf | 125 mm/4.9 in | 305 kg/672 lbs | Brokk 200, 300 |
| CC420S | 740 kN/75 t/166 Klbf | 145 mm/6 in | 300 kg/661 lbs | Brokk 200, 300 |
| CC700S | 1840 kN/188 t/414 Klbf | 268 mm/11 in | 695 kg/1 532 lbs | Brokk 500, 520D, 800 |
| BMS 100 | 647 kN/66 t/145 Klbf | 195 mm/7.7 in | 380 kg/838 lbs | Brokk 200, 300 |
| BMS 140 | 863 kN/88 t/194 Klbf | 290 mm/11.4 in | 645 kg/1 422 lbs | Brokk 500, 520D |
| BMS 250-H | 1 353 kN/138 t/304 Klbf | 375 mm/14.8 in | 1 360 kg/2 998 lbs | Brokk 800S |
| CC700S BMS 100 BMS 140 | 1 840 kN/188 t/414 Klbf 647 kN/66 t/145 Klbf 863 kN/88 t/194 Klbf | 268 mm/11 in 195 mm/7.7 in 290 mm/11.4 in | 695 kg/1 532 lbs 380 kg/838 lbs 645 kg/1 422 lbs | Brokk 500, 520D, 800 Brokk 200, 300 Brokk 500, 520D |





| Volume | Width | Weight | Made for |
|------------------|-----------------|------------------|----------------------------|
| 20 1/0.7 cu ft | 330 mm/13 in | 20 kg/44 lbs | Brokk 60 |
| 60 l/2.1 cu ft | 520 mm/20.5 in | 61 kg/134 lbs | Brokk 110, 120D |
| 80 1/2.8 cu ft | 690 mm/27.2 in | 76 kg/168 lbs | Brokk 170 |
| 150 l/5.3 cu ft | 800 mm/31.5 in | 120 kg/265 lbs | Brokk 200 |
| 250 1/8.8 cu ft | 930 mm/36.6 in | 150 kg/331 lbs | Brokk 300, 500, 520D, 800P |
| 700 l/24.7 cu ft | 1050 mm/41.3 in | 650 kg/1 433 lbs | Brokk 800S |

^{*}See load diagram for each Brokk machine



CLAMSHELL BUCKETS*

| | 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 60 |
| C02H-25 | 25 1/0.9 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 | 1 090 mm/42.9 in | 400 mm/15.7 in | 210 kg/463 lbs | Brokk 200 |
| C05HPX-40 | 115 l/4.1 cu ft | 1 110 mm/43.7 in | 400 mm/15.7 in | 325 kg/717 lbs | Brokk 300 |
| C05HPX-60 | 170 l/6.0 cu ft | 1 110 mm/43.7 in | 600 mm/23.6 in | 390 kg/860 lbs | Brokk 500, 520D |
| C08HPX-80 | 300 l/10.6 cu ft | 1 250 mm/49.2 in | 800 mm/31.5 in | 580 kg/1 279 lbs | Brokk 800S |

^{*}See load diagram for each Brokk machine Rotator with continuous rotation Requires one extra hydraulic function Only for material handling, not for demolition.

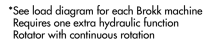


A06HPX-45



MULTI PURPOSE GRAPPLES*

| | 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 60 |
| 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 1/2.5 cu ft | 1 233 mm/48.5 in | 386 mm/15.2 in | 237 kg/522 lbs | Brokk 200 |
| A04HPX-40 | 70 1/2.5 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 | 1 344 mm/52.9 in | 450 mm/17.7 in | 430 kg/948 lbs | Brokk 500, 520D |
| A09HPX-50 | 210 I/7.4 cu ft | 1 550 mm/61.0 in | 500 mm/19.7 in | 640 kg/1 411 lbs | Brokk 800S |
| Orange Peel Gr | apple | | | | |
| KM651-4 180 | 180 l/6.4 cu ft | 1 450 mm/57.1 in | 1 070 mm/42.1 in | 520 kg/1 146 lbs | Brokk 500, 520D |
| KM651-4 240 | 240 1/8.5 cu ft | 1 720 mm/67.7 in | 1 125 mm/44.3 in | 870 kg/1 918 lbs | Brokk 800S |





KM651-4







SORTING & DEMOLITION GRAPPLES*

| | Jaw opening | Weight | Made for |
|-----------|------------------|------------------|----------------------|
| G30 | 300 mm/11.8 in | 42 kg/93 lbs | Brokk 60 |
| 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 | 1 239 mm/48.8 in | 232 kg/511 lbs | Brokk 200 |
| D04HPX-40 | 1051 mm/41.4 in | 335 kg/739 lbs | Brokk 300 |
| D06HPX-45 | 1 350 mm/53.1 in | 435 kg/959 lbs | Brokk 500, 520D |
| D09HPX-50 | 1 550 mm/61.0 in | 645 kg/1 422 lbs | Brokk 800S |
| | | | l . |

^{*}See load diagram for each Brokk machine Requires one extra hydraulic function Rotator with continuous rotation

BCP250





| | Cutting depth | Width | Weight | Made for |
|-------------|-------------------|----------------|------------------|-------------------------|
| BCP 215* ** | 0-5 mm/0-0.2 in | 265 mm/10.4 in | 265 kg/584 lbs | Brokk 110, 120D |
| BCP 250* ** | 0-5 mm/0-0.2 in | 265 mm/10.4 in | 345 kg/761 lbs | Brokk 200 |
| BCP 350* ** | 0-5 mm/0-0.2 in | 335 mm/13.2 in | 600 kg/1 323 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/1 014 lbs | Brokk 300, 500, 520D |

TE 160-100





DRILLING EQUIPMENT***

| | Length | Drill diameters | Dril steel size | Max. stroke length** | Weight | Made for |
|-------------|-----------------------|---------------------------|-----------------------|----------------------------|----------------------|------------------------------|
| TE 160-100 | 1 910 mm/ 75.2 in | 33 – 42mm 1.3 – 1.7 in | R25 | 1 000 mm/ 3.3 ft | 225 kg/ 496 lbs | Brokk 110, 120, 170 |
| TE 260-180* | 2900 mm/ 114.2 in | 33 – 52 mm 1.3 – 2 in | R32 | 1 830 mm/ 6 ft | 415 kg/ 915 lbs | Brokk 200, 300, 500, 520D |
| TE 260-240* | 3 500 mm/ 137.8 in | 33 – 52 mm 1.3 – 2 in | R32 | 2435 mm/ 8 ft | 432 kg/ 952 lbs | Brokk 300, 500, 520D |
| TE 326-180* | 3 200 mm/ 126.2 in | 42 – 76 mm 1.7 – 3 in | R32 | 1 830 mm/ 6 ft | 440 kg/ 960 lbs | Brokk 300, 500, 520D |
| TE 326-240* | 3 800 mm/ 149.8 in | 42 – 76 mm 1.7 – 3 in | R32 | 2 435 mm/ 8 ft | 450 kg/ 992 lbs | Brokk 300, 500, 520D |
| TE 360-240* | 3 590 mm/ 141.3 in | 42 – 76 mm 1.7 – 3 in | R32 | 2 435 mm/ 8 ft | 644 kg/ 1 420 lbs | Brokk 500, 520D, 800S |

^{*}Available with cover and suction

**Requires extra hydraulic function, drainage hose, cable kit, counter weight in some occations
Requires load holding. On request

***Requires drainage hose

^{*}Extension rod drilling on request
**Per stroke with open centralizer
***Requires drainage hose, cable kit, counterweight in some occations, water or airflushing





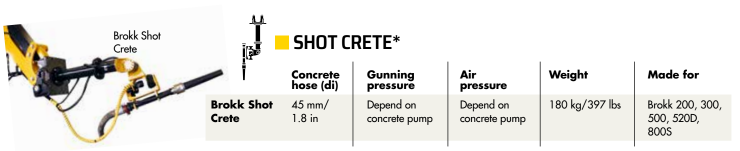
| | Cutting depth** | Width | Weight | Made for |
|------------|------------------|----------------|------------------|------------------------------------|
| RT 15-40* | 0-5 mm/0-0.2 in | 120 mm/4.7 in | 66 kg/146 lbs | Brokk 60 |
| BDC 50*** | 0-30 mm/0-1.2 in | 480 mm/18.9 in | 160 kg/353 lbs | Brokk 110, 120, 170 |
| BDC 100*** | 0-65 mm/0-2.6 in | 610 mm/24 in | 345 kg/761 lbs | Brokk 200, 300, 500, 520D, 800P |
| BDC 250*** | 0-80 mm/0-3.1 in | 680 mm/26.8 in | 545 kg/1 202 lbs | Brokk 500, 520D, 800S |





| | Jaw opening | Beam weight | Weight | Made for |
|-----------------------|---------------|--|----------------|-------------------------------|
| Brokk Beam Grapple | 250 mm/9.8 in | B300: 150 kg/331 lbs B500: 500 kg/1 102 lbs B800: 500 kg/1 102 lbs | 320 kg/705 lbs | Brokk 300, 500, 520D, 800S |

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



^{*}Requires two extra hydraulic functions

^{*}Cover and suction on request **Data depending on concrete quality ***Requires drainage hose





| | Saw disk diameter** | Cutting depth*** | Weight | Made for |
|------------|------------------------|----------------------|----------------|---------------------------------|
| BCS 8 | 400 mm/16 in | 1 <i>7</i> 0 mm/7 in | 62 kg/137 lbs | Brokk 60 |
| BCS 10 | 400 mm/16 in | 1 <i>7</i> 0 mm/7 in | 65 kg/143 lbs | Brokk 110, 120, 170 |
| BCS 25**** | 800 mm/31 in | 260 mm/10 in | 192 kg/423 lbs | Brokk 170 |
| BCS 35**** | 800 mm/31 in | 260 mm/10 in | 195 kg/430 lbs | Brokk 200, 300, 500, 520D, 800S |

*Requires one extra hydraulic function
**Different saw disks available depending on material
***With new saw disk
****Requires drainage hose





| Ţ | Length | Drill hole diameter | Splitting force theoretical | Weight | Made for |
|----------|------------------------|------------------------|-------------------------------------|----------------------|--------------------------|
| C20 V** | 1833 mm/72 in | 76 mm/3 in | 14760 kN-17660 kN/ 1500 t-1800 t | 455 kg/ 1 003 lbs | Brokk 300*, 500, 520D |
| C20 H*** | 1 <i>7</i> 90 mm/70 in | 76 mm/3 in | 14760 kN-17660 kN/ 1500 t-1800 t | 460 kg/ 1 014 lbs | Brokk 300*, 500, 520D |
| C20 J** | 2110 mm/83 in | 76 mm/3 in | 14760 kN-17660 kN/ 1500 t-1800 t | 440 kg/ 970 lbs | Brokk 300*, 500, 520D |
| | | | | | |

*Require counterweight

**Requires one extra hydraulic function

***Requires two extra hydraulic functions





SIDE ANGLING DEVICE**

| | Angle | Weight* | Made for |
|----------|-------|------------------|-------------------------|
| PTA-04,5 | ±60° | 140 kg/309 lbs | BHB 105/Brokk 110, 120D |
| PTA-06 | ±70° | 215 kg/474 lbs | BHB 155/Brokk 170 |
| PTA-07 | ±67° | 330 kg/728 lbs | BHB 205/Brokk 200, 300 |
| PTA-09 | ±53° | 555 kg/1 224 lbs | BHB 305/Brokk 500, 520D |

*With breaker

**Requires one extra hydraulic function





Service and
Spare Parts You
Can Count On.
Whenever and
Wherever You
Need Them.

With over 40 years of demolition robot experience, Brokk has the experience and expertise to provide you with the best possible service solution. Our well-trained and dedicated service technicians take great pride in providing Brokk owners with top-notch service and support. The same goes for our parts service, where we know from experience that it is all about keeping you up and running with your Brokk machine. Our efficient distribution center combined with our extensive service network ensures quick troubleshooting and swift parts delivery - two essential factors in getting tough demolition jobs completed safely and on time. In addition, technicians in our global service network participate in continuous, comprehensive training programs, guaranteeing high-quality Brokk service throughout the world.

Brokk machines are uniquely designed for extreme forces and operation in a rough environment. The parts and components they are made up of are specially designed and manufactured for demolition robots. By using Brokk Original Spare PartsTM, you are choosing continued optimal performance, maximum reliability and a longer life of your Brokk machine. You are choosing uptime instead of downtime.

If something happens when you are in a pinch, then sometimes the fastest way to get up and running is a bit "do it yourself". Then our detailed and user-friendly manuals will guide you, and help from our vast pool of service knowledge is just a phone call away.







Productivity and Cost Control Through Service Agreements and Training.

With a Brokk UptimeTM service agreement, you get full peace of mind. The machine's performance and longevity is maximized, while down-time is minimized. This is made possible through a service program that helps identify and prevent potential problems before they cause any disruption to your production. Monitoring of your machine's status, recommendations for improvements in use of the machine based on machine data, preventive maintenance, and the exclusive use of high quality Brokk Original Spare PartsTM are key components in this program. With planned service intervals, we can also ensure that service and maintenance takes place when it is suitable for you and your work. And of course, you are assured that every service is carried out by experienced Brokk service technicians.

By entering a Brokk UptimeTM service agreement, you can be safe in the knowledge that your Brokk machine is always in good hands. Proactive reassurance instead of unwelcome surprises.

BROKK ACADEMY

Operating a Brokk machine is easy to learn, but practice and experience make a world of difference. To ensure safe, reliable and productive machine operation, we offer specialized training programs for both your operators and service personnel. In addition to safe and efficient machine use, our operator training, Brokk Academy, also provides a glimpse into the vast variety of work you can do with a Brokk machine. Although demolition is normally the primary job for Brokk machines, they can be used for a wide range of additional tasks by simply adding a new attachment and the right training.







Safety comes first.
Brokk training can be adapted to your specific work situation. This personalized training combined with the unique features built into every Brokk machine, will maximize your efficiency and safety.

Our unique training program, the Brokk Academy, gets you off to the best possible start with hands-on education by experienced Brokk experts.







SWEDEN

Brokk AB

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

Our Subsidiaries

AUSTRALIA

Brokk Australia Pty Ldt

9 Colorado Court Morphett Vale South Australia 5162 Australia Phone: +61(0) 8 8387 7742 info@brokkaustralia.com.au www.brokkaustralia.com.au

BELGIUM

Brokk Belgium

Part of Brokk France SAS ZI Inova 3000 BP n°20033 F-88151 Thaon les Vosges France www.brokk.com jvdp@brokk.fr

CHINA

Brokk (Beijing) Machines Co. Ltd.

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

FRANCE

Brokk France

ZI Inova 3000, BP 20033 88151 THAON-LES-VOSGES Phone: +33(0) 329 390 390 info@brokk.fr www.brokk.fr

GERMANY

Darda GmbH

Im Tal 1 D-78176 Blumberg Germany Phone: +49 (0) 770 243 910 info@darda.de www darda de

ITALY

Brokk Italia srl

Via Regina Teodolinda, 17 22100 Como Italy Phone: +39 031 264 087 Mobile: +39 331 854 5276 info@hrokk it www.brokk.com/it

NORWAY

Brokk Norge AS

Industriveien 24 1400 Ski Norway Phone: +47(0) 94 83 95 07 info@brokk.no www.brokk.com/no

SINGAPORE

Brokk Asia-Pacific Pte Ltd

51 Bukit Batok Crescent Unity Centre # 04-26 Singapore 658077 Singapore Phone: +65 6316 2500 info@brokk.com.sg www.brokk.com/sgp

SWEDEN

Ahlberg Cameras AB

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

SWEDEN

Aquajet Systems AB

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

SWITZERLAND

Brokk Switzerland GmbH

Vorderschlundstrasse 5 CH-6010 Kriens Switzerland Phone: +41 41 755 39 77 service@brokk.ch www.brokk.com/ch

UNITED ARAB EMIRATES

Brokk Middle East

Office No. 1126 Jafza One Tower A Jebel Ali Free Zone, Dubai IIAF

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

UNITED KINGDOM

Brokk UK Ltd.

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

USA

Brokk Inc.

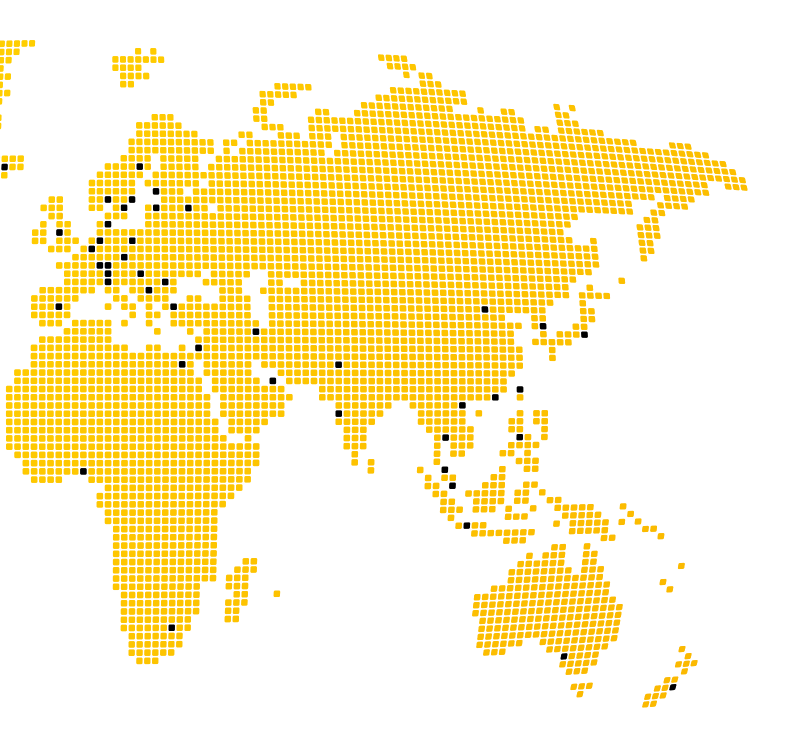
1144 Village Way Monroe WA 98272 Phone: +1 360 794 1277 info@brokkinc.com www.brokk.com/us

USA

Brokk Bricking Solutions

Inc. 1144 Village Way Monroe, WA 98272 Phone: +1 360 794 1277 info@brickingsolutions.com www.brickingsolutions.com

YOUR WORLDWIDE CONTACT



The World of Brokk. Always Within Reach.

With over 7,000 machines working on exciting projects around the world, Brokk has become synonymous with safety, quality and efficiency. A critical part of our product and support offering is the comprehensive ownership experience our customers have come to expect—from purchase to training to service. It's about staying as close

as possible to our markets and our customers. That's why we've developed our worldwide sales and service network: so you have reliable access to Brokk resources, support and offers wherever and whenever you need them. For more information, please contact your local Brokk representative.

COMPARISON CHART

| | 60 ¹¹ | 110 | 120 0" | 170 | 200 |
|---|------------------|-----------------|-----------------|------------------|------------------|
| Weight, kg (lbs) | 500 (1 102) | 990 (2 183) | 1 230 (2712) | 1 600 (3 527) | 2 100 (4 630) |
| Width min. mm (in) | 590 (23.2) | 780 (30.7) | 780 (30.7) | 780 (30.7) | 780 (30.7) |
| Height min. mm (in) | 874 (34.4) | 1 147 (45.2) | 1 250 (49.2) | 1 254 (49.4) | 1 351 (53.2) |
| | | SMARTPOWER* | SMARTPOWER" | SmartPower* | SMARTPOWER* |
| Power, kW | 5,5 | 19.5 | 18.5 D | 24 | 27,5 |
| Pump flow, 50 hZ, l/min (US gal/min) | 22 (5.8) | 54 (14.3) | 50 (13.3) | 69 (18) | 85 (22) |
| Recommended weight attach- ment, kg (lbs) | 80 (175) | 160 (353) | 160 (353) | 270 (595) | 350 (772) |
| Vertical reach (incl. breaker) mm (in) | 3 100 (122) | 4300 (169) | 4300 (169) | 4 800 (189) | 5 450 (215) |
| Horizontal reach (incl. breaker) mm (in) | 2 500 (98) | 3 700 (146) | 3700 (146) | 4 400 (173) | 5 100 (201) |



| 300 | 500 | 520 _D | 800 s | 800p |
|-----------------|----------------|-------------------------|--------------|----------------------|
| 3 650 | 5 200 | 5 500 | 11 050 | 11 300 |
| (8 047) | (11 464) | (12 125) | (24 360) | (24900) |
| 1 200 | 1 600 | 1 600 | 2 200 | 2 200 |
| (47.2) | (63) | (63) | (86.6) | (86.6) |
| 1 530 | 1 677 | 1 860 | 2 647 | 2 647 |
| (60.2) | (66) | <i>(73.2)</i> | (104.2) | (104.2) |
| SMARTPOWER" 37 | SMARTPOWER* 41 | SMARTPOWER** 55 D | 74 D 45 E | <i>7</i> 4 D 45 E |
| 100 | 115 | 125 | 140 | 140 |
| (26.5) | (30.4) | (33) | (37) | (37) |
| 500 | 700 | 700 | 1 200 | 600 |
| (1 102) | (1 543) | (1 543) | (2 645) | (1 322) |
| 6 500 | 7 300 | 7 100 | 10 100 | 10 100 |
| (256) | (287) | (280) | (398) | (398) |
| 6 100 | 7 000 | 6700 | 9 400 | 9600 |
| (240) | (276) | (264) | (370) | (378) |

Brokk 60 EX – Brokk 800 EX

THE NAME BROKK COMES FROM THE DWARF BLACKSMITH IN NORDIC MYTHOLOGY.
THE EXCEPTIONALLY STRONG DWARF BROKK FORGED THE GOD THOR'S HAMMER "MJÖLNIR".
BROKK WAS SMALL, POWERFUL AND UNBEATABLE.

JUST LIKE OUR MACHINES.

