

BROKK

Attachments



Brokk attachments

Brokk robotic demolition machines can be equipped with an extremely large and diverse selection of tools or attachments as more commonly known which make the Brokk even more efficient and flexible. Our most highly used attachments are the concrete crusher, the hydraulic breaker and the bucket. We also have various sorting grapples, scabblers and drilling tools available.

The Brokk, equipped with different attachments instantly becomes more profitable for your company. Below is our current range of original Brokk attachments and we are also regularly adding to this current range.

Breakers



	Hitting power*	Blows/min	Weight	Made for
SB 52	101 J/Nm	960 – 1700	55 kg/121 lbs	Brokk 60
SB 152	254 J/Nm	840 – 1900	140 kg/309 lbs	Brokk 100, 120D, 160
SB 202	406 J/Nm	850 – 1800	200 kg/441 lbs	Brokk 160
SB 302	610 J/Nm	600 – 1400	310 kg/683 lbs	Brokk 280
SB 452	855 J/Nm	550 – 1250	441 kg/972 lbs	Brokk 400, 800
SB 552	1048 J/Nm	650 – 1150	520 kg/1 146 lbs	Brokk 400

*Actual output, impact energy class (Joule/Nm)

A variety of chisels and tools can be fitted to the breakers. Other breaker brands can also be used on Brokk machines. Contact your local Brokk dealer or Brokk AB for information.

Concrete crushers**



	Jaw opening	Rebars	Crushing force	Weight	Made for
CC260	250 mm/9.8 in	Ø16 mm/0.6 in	220 kN/22 t/49 Klbf	82 kg/181 lbs	Brokk 60
CC320	320mm/13 in	Ø20 mm/0.8 in	320 kN/33 t/72 Klbf	150 kg/330 lbs	
CC340	343 mm/14 in	Ø30 mm/1.2 in	360 kN /37 t/81 Klbf	160 kg/353 lbs	Brokk 100, 120D
CC420	420mm/17 in	Ø28 mm/1.1 in	402kn/41 t/91 Klbf	265 kg/584 lbs	
CC430*	431 mm/17 in	Ø30 mm/1.2 in	382 kN/39 t/86 Klbf	265 kg/584 lbs	Brokk 160
CC520*	540 mm/21 in	Ø30 mm/1.2 in	466 kN/48 t/105 Klbf	407 kg/897 lbs	Brokk 280
CC560	550mm/22 in	Ø28 mm/1.1 in	510kn/52 t/115 Klbf	490 kg/1080 lbs	
CC700*	650 mm/26 in	Ø30 mm/1.2 in	680 kN/69 t/153 Klbf	610 kg/1345 lbs	Brokk 400, 800

*Option pulverizing pads

**Free rotation

Buckets*

Volume	Width	Weight	Made for	
20 l/0.7 cu ft	330 mm/13 in	20 kg/44 lbs	Brokk 60	Brokk 60
60 l/2.1 cu ft	520 mm/20.5 in	61 kg/134 lbs	Brokk 100, 120D	Brokk 100, 120D
80 l/2.8 cu ft	690 mm/27.2 in	76 kg/168 lbs	Brokk 160	Brokk 160
250 l/8.8 cu ft	930 mm/36.6 in	195 kg/430 lbs	Brokk 280, 400, 800	Brokk 280, 400, 800

*See load diagram for each Brokk machine

Clamshell buckets*

Volume	Opening range	Width	Weight	Made for
C02H-25 25 l/0.9 cu ft	725 mm/28.5 in	250 mm/9.8 in	110 kg/243 lbs	Brokk 100, 120D
C03H-35 65 l/2.3 cu ft	880 mm/34.6 in	350 mm/13.8 in	175 kg/386 lbs	Brokk 160
C05H-40 115 l/4.1 cu ft	1090 mm/42.9 in	400 mm/15.7 in	210 kg/463 lbs	Brokk 280
C05HPX-60 170 l/6.0 cu ft	1110 mm/43.7 in	600 mm/23.6 in	375 kg/827 lbs	Brokk 400
C08HPX-80 300 l/10.6 cu ft	1250 mm/49.2 in	800 mm/31.5 in	580 kg/1 279 lbs	Brokk 800

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

Multi purpose grapples*

Volume	Opening range	Width	Weight	Made for
A02H-30 35 l/1.2 cu ft	835 mm/32.9 in	300 mm/11.8 in	152 kg/335 lbs	Brokk 100, 120D, 160
A03H-40 70 l/2.5 cu ft	1475 mm/58.1 in	390 mm/15.4 in	285 kg/628 lbs	Brokk 280
A05HPX-40 100 l/3.5 cu ft	1400 mm/55.1 in	400 mm/15.7 in	410 kg/904 lbs	Brokk 400
A09HPX-50 200 l/7.1 cu ft	1650 mm/65 in	500 mm/19.7 in	675 kg/1 488 lbs	Brokk 800



Volume	Opening range	Width	Weight	Made for
Orange Peel Grapple				
KM651-4 180 180 l/6.4 cu ft	1450 mm/57.1 in	1070 mm/42.1 in	520 kg/1146 lbs	Brokk 400
KM651-4 250 250 l/8.8 cu ft	1550 mm/61 in	1285 mm/50.6 in	870 kg/1918 lbs	Brokk 800

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

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 100, 120D, 160
D02H-30 790 mm/31.1 in	133 kg/293 lbs	Brokk 100, 120D, 160
D03HPX-40 975 mm/38.4 in	310 kg/683 lbs	Brokk 280
D05HPX-50 1135 mm/44.7 in	400 kg/882 lbs	Brokk 400
D09HPX-60 1400 mm/55.1 in	595 kg/1 312 lbs	Brokk 800

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

Scabblers



	Cutting depth**	Width	Weight	Made for
ER 100****	0-65 mm/0-2.6 in	610 mm/24 in	345 kg/761 lbs	Brokk 160, 280, 400, 800

****Requires drainage hose

Drilling equipment***



	Length	Drill diameters	Drill steel size	Max. stroke length***	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 100, 120D, 160

*Extension rod drilling

**Per stroke with open centerizer

***Requires drainage hose, cable kit, counter weight in some occasions, water or airflushing

Beam grapple*



	Jaw opening	Beam weight	Weight	Made for
Brokk Beam Grapple	250 mm/9.8 in	B280: 90 kg/198 lbs B400: 500kg/1 102 lbs B800: 500 kg/1 102 lbs	320 kg/705 lbs	Brokk 280, 400, 800

*Requires load holding valves with hose burst function

Requires two extra hydraulic functions

Shot crete*



	Concrete hose (di)	Gunning pressure	Air pressure	Weight	Made for**
Brokk Shot Crete	45 mm/ 1.8 in	Depend on concrete pump	Depend on concrete pump	180 kg/397 lbs	Brokk 280, 400, 800

*Requires two extra hydraulic functions

**Other models on request

Cut off saw*



	Saw disk diameter**	Cutting depth***	Weight	Made for
BCS 8	400 mm/16 in	170 mm/7 in	62 kg/137 lbs	Brokk 60
BCS 10	400 mm/16 in	170 mm/7 in	65 kg/143 lbs	Brokk 100, 120D, 160
BCS 25****	800 mm/31 in	260 mm/10 in	192 kg/423 lbs	Brokk 160
BCS 35****	800 mm/31 in	260 mm/10 in	195 kg/430 lbs	Brokk 280, 400, 800

*Requires one extra hydraulic function

**Different saw disks available depending on material

***With new saw disk
****Requires drainage hose

Splitters



	Length****	Drill hole diameter	Splitting force theoretical	Total weight****	Made for
C20 V**	1833 mm/72 in	76 mm/3 in	14 760 kN-17 660 kN/ 1 500 t-1 800 t	455 kg/1 003 lbs	Brokk 280*-400
C20 H***	1790 mm/70 in	76 mm/3 in	14 760 kN-17 660 kN/ 1 500 t-1 800 t	460 kg/1014 lbs	Brokk 280*-400
C20 J**	2110 mm/83 in	76 mm/3 in	14 760 kN-17 660 kN/ 1 500 t-1 800 t	440 kg/970 lbs	Brokk 280*-400

*Require counter weight

**Requires one extra hydraulic function

***Requires two extra hydraulic functions

****Value without wedge set. Value without mounting kit

*****With mounting kit and wedge set