





BREAKING TECHNOLOGY

Bretec first made its mark in the hydraulic breaker OEM business back in 1994. Now after almost 20 years since Bretec's first impact, a Bretec branded breaker offering of silenced and pin-on hydraulic breakers is here. Bretec range has been strategically placed to offer competitive products that are good quality and cost-effective for the middle segment market.

All Bretec breakers come fully CE compliant, supplied by Sandvik Mining and Construction Oy, and are manufactured in accordance with ISO 9001, ISO18001 and ISO 14001 standards. Quality control processes from the factory right up to the point of installation ensure that each and every Bretec breaker will have you making an impact in no time.

BREAKER PRODUCT RANGES

All Bretec-models are fully CE compliant

SILENCED RANGE

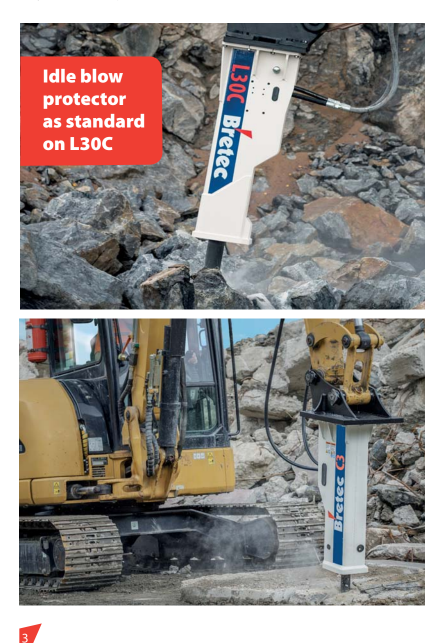
The Bretec Silenced range of hydraulic breakers offers increased noise prevention, making them ideal for urban applications. The range comprises three families of hydraulic breakers, all of which come with a box type housing.

PIN-ON RANGE

The pin-on style housing has been especially fabricated to offer optimal space utilization during transportation as it allows the breaker to tuck in when mounted on tractors or backhoes. Designed to provide the most simple and cost-effective solution to your breaking needs.



- Vibration dampening system
 → Less
 vibration/damage to the carrier
- Sound suppression system
 Environmentally friendly and compliant with regulations
- Easy to service → Less downtime, more productive
- Easy to service ⇒ Lower owning & operating costs
- Massive tool sizes
 Better productivity and durability
- Nitrogen accumulator → Protects carrier's hydraulics for lower repair costs
- Idle Blow Protection (L30C) → Prevents idle strokes which avoids internal stress extending life spang driving to a lower owning and operating costs
- Automatic greasing system as retrofit for L30C Easy to install, protects to premature wearing at critical hammer parts in order to keep peak performance and extended life spang



SPECIFICATIONS OF BREAKERS



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BRETEC BREAKERS		COMPACT C2 Silenced	C3 Silenced	MEDIUM M5 Silenced	M7 Silenced	M15 Silenced	
Minimum working weight, flange mounted ⁽¹⁾	kg (lb)	150 (330)	205 (450)	340 (750)	420 (930)	920 (2030)	
Impact rate	bpm	450 - 1400	500 - 1350	450 - 950	400 - 950	450 - 750	
Operating pressure	bar (psi)	60 - 90 (870 - 1305)	70 - 120 (1015 - 1740)	90 - 140 (1305 - 2030)	90 - 140 (1305 - 2030)	130 - 160 (1885 - 2320)	
Pressure relief, min (2)	bar (psi)	170 (2465)	170 (2465)	140 (2320)	140 (2320)	220 (3190)	
Pressure relief, max	bar (psi)	200 (2900)	200 (2900)	190 (2755)	190 (2755)	240 (3480)	
Oil flow range	l/min (gal/min)	15 - 40 (3.9 - 10.6)	25 - 50 (6.6 - 13.2)	35 - 70 (9.2 - 18.5)	45 - 85 (11.9 - 22.5)	80 - 110 (21.1 - 29.1)	
Back pressure, max	bar (psi)	20 (290)	20 (290)	15 (220)	15 (220)	10 (145)	
Input power	kW (hp)	8 (11)	10 (13.4)	15 (20)	21 (28)	29 (39)	
Tool diameter	mm (in)	45 (1.77)	53 (2.09)	68 (2.68)	75 (2.95)	100 (3.94)	
Miniexcavator/ carrier weight, range ⁽³⁾	t (lb)	1.5 - 3.0 (3300 - 6600)	2.0 - 4.0 (4400 - 8818)	4.0 - 7.0 (8800 - 15400)	6.0 - 9.0 (13200 - 19800)	11 - 16 (24300 - 35300)	
Skid steer, robot weight, range ⁽³⁾	t (lb)	1.2 - 2.0 (2600 - 4400)	1.4 - 3.0 (3100 - 6600)	-	-	-	
Noise level, measured sound power level, LWA ⁽⁴⁾	dB(A)	110	111	116	118	121	
Noise level, guaranteed sound power level, LWA (4)	dB(A)	114	115	120	122	125	

⁽¹⁾ Includes average mounting bracket and standard tool. ⁽²⁾ Minimum setting = actual operating pressure + 50 bar or (+ 725 psi).

⁽³⁾ Check carrier allowed attachment weight from carrier manufacturer. Check application requirements. ⁽⁴⁾ According to European Union DIRECTIVE 2000/14/EC.

New L30C



M17 Silenced	LARGE L20 Silenced	L30C Silenced	PIN-ON M5 Pin-On	M7 Pin-On	
1200 (2650)	1670 (3680)	2320 (5114)	285 (630)	380 (840)	
Long stroke 350 - 650 Short stroke 750 - 1000	Long stroke 350 - 550 Short stroke 750 - 1050	400 - 700	450 - 950	400 - 950	
135 - 170 (1960 - 2465)	145 - 180 (2105 - 2610)	160 - 180 (2320 - 2610)	90 - 140 (1305 - 2030)	90 - 140 (1305 - 2030)	
190 (2755)	200 (2900)	230 (3335)	140 (2320)	140 (2320)	
220 (3190)	250 (3625)	250 (3625)	190 (2755)	190 (2755)	
85 - 120 (22.5 - 31.7)	115 - 155 (30.4 - 40.9)	150 - 200 (39.6 - 52.8)	35 - 70 (9.2 - 18.5)	45 - 85 (11.9 - 22.5)	
10 (145)	10 (145)	10 (145)	15 (220)	15 (220)	
34 (46)	45 (60)	60 (81)	15 (20)	21 (28)	
120 (4.72)	135 (5.31)	150 (5.91)	68 (2.68)	75 (2.95)	
13 - 20 (28700 - 44100)	18 - 25 (39700 - 55100)	27 - 40 (59500 - 88200)	4.0 - 7.0 (8800 - 15400)	6.0 - 9.0 (13200 - 19800)	
-	-	-	-	-	
117	123	118	127	125	
121	127	122	131	129	

CHOOSE THE RIGHT TOOLS

BRETEC TO	OLS	COMPACT C2 Silenced	C3 Silenced	MEDIUM M5 Silenced	M7 Silenced	M15 Silenced	M17 Silenced	LARGE L20 Silenced	L30C Silenced	PIN-ON M5 Pin-On	M7 Pin-On
Chisel											
Diameter Part number Length Weight	mm (in) No. mm (in) kg (lb)	46 (1.81) BA021 500 (19.69) 6.1 (13.45)	53 (2.09) BA031 540 (21.26) 8.6 (20)	68 (2.68) BA051 690 (27.17) 18 (40)	75 (2.95) BA071 750 (29.53) 24 (52)	100 (3.94) BA151 1055 (41.54) 59 (130)	120 (4.72) BA191 1100 (43.31) 91 (200)	135 (5.31) BA241 1050 (41.34) 124 (276)	150 (5.91) BV1101 1260 (49.6) 158 (348)	68 (2.68) BA051 690 (27.17) 18 (40)	75 (2.95) BA071 750 (29.53) 24 (50)
Moil Point											
Diameter Part number Length Weight	mm (in) No. mm (in) kg (lb)	46 (1.81) BA023 500 (19.69) 6.1 (13.45)	53 (2.09) BA033 540 (21.26) 8.2 (18.08)	68 (2.68) BA053 690 (27.17) 17 (37.48)	75 (2.95) BA073 750 (29.53) 23 (50.71)	100 (3.94) BA153 1055 (41.54) 56 (123.46)	120 (4.72) BA193 1100 (43.31) 87 (191.80)	135 (5.31) BA243 1050 (41.34) 118 (260.15)	150 (5.91) BV1103 1260 (49.6) 154 (340)	68 (2.68) BA053 690 (27.17) 17 (40)	75 (2.95) BA073 750 (29.53) 24 (60)
Blunt											
Diameter Part number Length Weight	mm (in) No. mm (in) kg (lb)					100 (3.94) BA154 1055 (41.54) 61 (130)	120 (4.72) BA194 1100 (43.31) 95 (209)	135 (5.31) BA244 1050 (43.14) 114 (250)	150 (5.91) BV1104 1160 (45.7) 156 (344)		



Chisel Tool

The Chisel Tool is designed to be used in hard rock and re-enforced concrete. The Chisel Tool is best suited for use in applications where the material allows a low or medium rate of penetration.



Moil Point Tool

Moil Point tools allow for optimum positioning in material which are loose or can be easily separated, eg. brick walls or loose rock in tunnels. Moil point tools are ideal for general demolition applications.



Blunt Tool

The Blunt tool is designed to deliver the full force of a breakers impact energy directly into the hard materials that it has been designed to be used. The Standard Blunt is primary used for breaking boulders and re-enforced concrete.

BUILT TO BE EFFECTIVE

Trusted manufacturer and quality control process

5.

7.

3.

1. Piston Accumulator

Nitrogen charged accumulator provides power in any application.

2. Vibration Dampening

Reduced vibration increases life of the breaker while minimizing stress on the carrier.

3. Large Piston

High impact energy increases breaking power and efficiency.

4. Large Tool

Massive tool transfers breaker's blow energy deep into the material, whilst extending tool's working life.

5. Built-in grease channel

Enables breakers to be fitted with auto lubrication system (M17, L20 and L30C).

6. Stone Claw

Reduces wear on the housing and increases usability in material handling.

7. Wear resistant housing

Protects effectively the power cell.

Idle Blow Protection (L30C)

Prevents idle strokes which avoids internal stress extending life spang driving to a lower owning and operating costs.



Bretec branded products through a worldwide dealer network.

Your nearest dealer



www.bretec.com