

**LeVox**

**V03**

---

**New! Breaker  
with rock  
cleaning blade**

---

**More efficient  
breaking  
without  
unnecessary  
stops**

---

**Longer  
intervals before  
switching to  
the bucket**

**Hydraulic breaker  
that both breaks  
and clears rock**

**LeVox DAB**  
Double Action Breaker

# LeVOX DAB

Double Action Breaker

- **More efficient working method**
- **Fewer changes between breaker and bucket**

Magnetic mount for hydraulic hose suspension.

AUTOLUBE system for continuous lubrication, incl. protective cover.

Vibration-activated hour meter.

All external bolts secured with Nord-Lock washers.

Removable cleaning blade. Available in special versions for trench work and other applications.



## All models are supplied with:

- Extra breaker tool
- Nitrogen bottle with filling equipment
- Tool box
- Autogrease system
- Magnetic hose mount
- Hour meter
- 2-year warranty



### DAB 140

#### Rock cleaning

Scraper width: 900 mm  
Scraper depth: 420 mm

#### Breaker

Weight: 1950 kg  
Oil flow: 120–180 L/min  
Operating pressure: 160–180 kg/cm<sup>2</sup>  
Blow rate: 350–500 bpm  
Tool diameter: 140 mm  
Impact energy: 3690 joule  
Excavator size: 18–26 ton

### DAB 100

#### Rock cleaning

Scraper width: 720 mm  
Scraper depth: 360 mm

#### Breaker

Weight: 980 kg  
Oil flow: 80–110 L/min  
Operating pressure: 150–170 kg/cm<sup>2</sup>  
Blow rate: 350–700 bpm  
Tool diameter: 100 mm  
Impact energy: 1960 joule  
Excavator size: 12–16 ton

### DAB 85

#### Rock cleaning

Scraper width: 635 mm  
Scraper depth: 350 mm

#### Breaker

Weight: 600 kg  
Oil flow: 60–100 L/min  
Operating pressure: 130–160 kg/cm<sup>2</sup>  
Blow rate: 400–800 bpm  
Tool diameter: 85 mm  
Impact energy: 1260 joule  
Excavator size: 8–12 ton

## Double Action Breaker in action



Start breaking from the edge of the rock at a 90° angle to the surface.



When a layer has been broken, the operator will no longer see the rock surface and further breaking becomes inefficient. Tilt the DAB breaker 90° and scrape away the crushed rock. Clean the surface and continue with the next layer.



Scrape the final layer to confirm the correct level. This avoids surprises and unnecessary switching between bucket and breaker.

## About us

Levox was established in 2007 as a development company for equipment for the construction industry. The team behind the company has more than 40 years of experience in the sector and solid knowledge of operational requirements, the importance of minimal maintenance, and how costly downtime can be for contractors.

The breaker is manufactured by Beilite Machinery in China using solutions developed by Levox. Since 2014 it has been tested under demanding conditions with minimal maintenance, high pressure and longer breaking intervals than standard recommendations, proving very high durability and quality.

Our goal is to ensure that our customers gain a clear advantage by using our products.

Levox has patented a scraper plate integrated with the breaker tool. The basis for the patent approval was its simple and robust design.

Other earlier solutions use cylinders and mechanical systems that are expensive and require maintenance, repairs and additional hydraulic circuits on the excavator. Our strategy is to develop the domestic market first and gradually license the patent internationally. Based on the feedback received, we are optimistic about the future.

In 2003 Levox patented its Acculinder system.

---

WEB: [levox.no](http://levox.no)  
EMAIL: [post@levox.no](mailto:post@levox.no)

Visitor address:  
Grunnavågsvegen 46  
5410 Sagvåg - NORWAY

ORG. NO. 991331972

## Contact us

**Sales manager:**

Per Jørgen Myhre  
[perjorgen@levox.no](mailto:perjorgen@levox.no)  
+47 40 40 20 85

**Technical manager:**

Per Joar Myhre  
[perjoar@levox.no](mailto:perjoar@levox.no)  
+47 40 40 20 86

The logo for Levox, featuring the word "Levox" in a bold, white, sans-serif font. The letter "v" is stylized with a green and yellow gradient, and the "o" is white with a green and yellow gradient.