

OUR DEMOLITION OFFER



Primary demolition



Site remediation



Trucks: equipment transportation and distribution of material



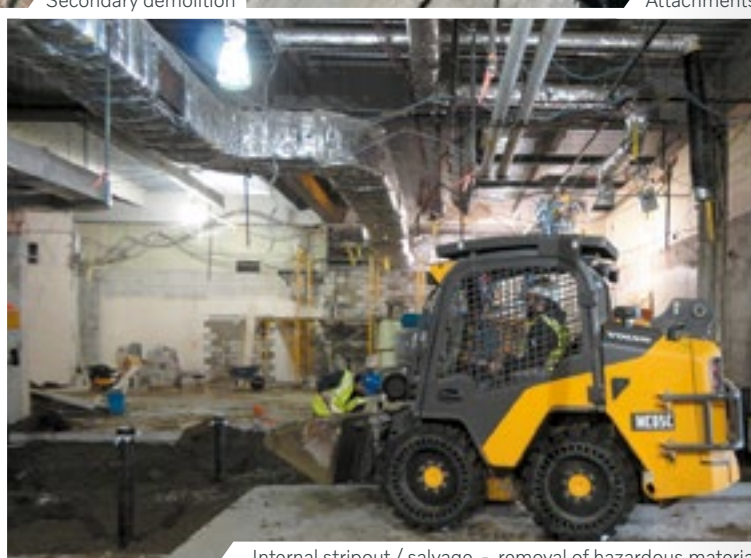
Secondary demolition



Attachments



Material reclamation



Internal stripout / salvage - removal of hazardous material

Volvo Construction Equipment
Building Tomorrow



OVER 180 YEARS OF EXCELLENCE STABILITY REACHES NEW HEIGHTS



Ref. No 20051138_C / English-21 / 2019.10 / SEG / Volvo, Global Marketing

PURPOSE BUILT FOR DEMOLITION

Achieve a new level of success with the wide offer from Volvo Construction Equipment. Throughout the years, we've listened to your requirements and designed purpose built products and solutions to take on all your demolition duties.



We are the headline sponsor of
WORLD DEMOLITION SUMMIT 2019
CONFERENCE AND AWARDS
BOSTON, USA 23-24 OCTOBER 2019

VOLVO

Volvo Construction Equipment
volvoce.com

PROGRESS IS IN OUR DNA

With nearly two centuries of engineering excellence, you can count on Volvo Construction Equipment to design lean, mean, demolition machines. With a pioneering spirit and great inventiveness, we have always been a driving force in moving development forward throughout all these years.

Carl Gerhard Bolinder.



Jean Gerhard Bolinder.



Johan Theofron Munktel.

1832

Eskilstuna, Sweden

Three sons of the industrial revolution laid the foundation of Volvo Construction Equipment – Johan Theofron Munktel and brothers Jean and Carl Gerhard Bolinder.

1954

Eskilstuna, Sweden

The first Volvo H10 wheel loader is launched.

1 MODEL VERSION

1960

Arvika, Sweden

The line of wheel loaders is expanded thanks to the acquisition of Arvika-Thermaenius AB Arvikaverken.



1966

Braas, Sweden

Volvo invents the articulated hauler concept and launches the DR631.

1982

Landskrona, Sweden

Rigid haulers are added to complement the hauler line, following the acquisition of AB Kockum Landsverk.



1985

**Buchanan, USA
Pederneiras, Brazil**

Volvo allies with Clark Equipment and enters the Americas. Michigan wheel loaders and Euclid rigid haulers are added to the portfolio.

68 MODEL VERSIONS

1990

Konz, Germany

Compact wheel loaders are added to the range thanks to the acquisition of Zettelmeyer Baumaschinen GmbH.



1991

Eslöv, Sweden

Volvo acquires Åkermans Gjuteri och Mekaniska Verkstad and adds excavators to its product offering.



1995

Belley, France

Compact excavator line is extended through the acquisition of Pel-Job.



1997

Goderich, Canada

The road range is initiated as a result of the launch of the motor grader line* and the acquisition of Champion Road Machinery.



175 MODEL VERSIONS

1998

Changwon, Korea

The acquisition of Samsung CE reinforces the excavator line.



2002

Wroclaw, Poland

Launch of in-house designed backhoe loader*.

2003

Asheville, USA

Production of skid steer loaders starts.

2007

**Shippensburg, USA
Hamel, Germany
Bangalore, India**

The road range is reinforced with the acquisition of Ingersoll-Rand's asphalt paver (ABG/Blaw/Knox) and compaction lines.



234 MODEL VERSIONS

50 YEARS VOLVO 1942-1992
ARTICULATED HAULERS

329 MODEL VERSIONS



Volvo Construction Equipment
Building Tomorrow



DEALERS ON YOUR DOORSTEP

We are present worldwide with over 1,520 dealerships, listening to your requirements and supporting your business. From supplying machines to maintaining your operations, we are a one-stop-shop for all your operational needs. Complete the job on time and on budget with Volvo by your side.



To find your local dealership, scan the QR code



Linyi, China

Volvo acquires Shandong Lingong and ranks among the top three construction equipment manufacturers in China.



Motherwell, Britain

The hauler line – rigid and articulated haulers – expands after the acquisition of Terex Trucks.



2016

Worldwide

Today, Volvo Construction Equipment is not only the world's oldest company in the business, it is also one of the industry's leaders. Through mergers and acquisitions, in-house development and organic growth, we have evolved from a specialist position to providing a complete solution. We are committed to serving you worldwide with machines, attachments, parts and services all available from one place.



329 MODEL VERSIONS

2017

Built for demolition

Reach top performance with the Volvo EC750E HR. The flagship model of the Volvo demolition range, this purpose-built demolition machine offers a 36 m / 118' pin height, combined with excellent platform stability, to work safely at height and inside structures. Weighing just over 100 t / 110 sh tn, the machine has been developed working closely with demolition customers who are experts in their sector. The result is a highly productive machine sure to boost your bottom line, offering versatility, power and best-in-class operator comfort.



Not all products are available on all markets. * This product line has been discontinued from the current offering.