# volvo construction equipment **DEMOLITION SOLUTIONS**







## **VOLVO IS YOUR TRUSTED PARTNER FOR COMPLETE DEMOLITION SOLUTIONS.**

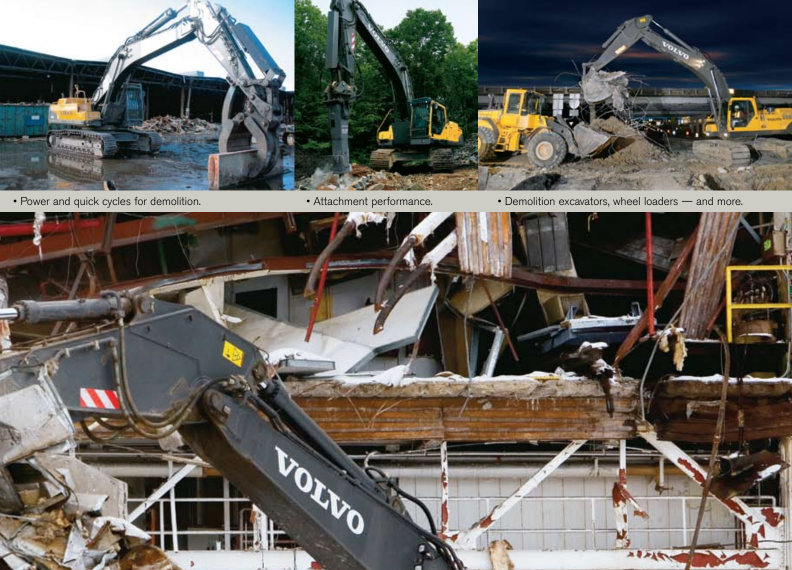
Demolition. It is a key ingredient in progress. The deconstruction of buildings, bridges and other structures is tough, gritty work. Winning at demolition demands extreme-duty equipment, performance attachments — and a partner to back it all up, shift after shift.

Volvo delivers, with purpose-built demolition excavators, wheel loaders, skid steers and more. Trusted solutions for every stage of demolition.

Volvo combines power and performance with altitude in its C-Series Ultra **High Reach (HR) excavators.** With available boom heights from **17 to 32 meters (56 to 105 ft),** Ultra **High-Reach** models include the EC290C HR, EC360C HR, EC460C HR and EC700B HR, with robust hydraulics, **guarding packages** and ability to work various attachments from 2.5 to 3.5 tons (5,500 to 7,720 lb). Volvo equipment is **engineered for performance** on all types of demolition. Demolishing structures. Sorting and processing **steel beams, rebar, concrete,** wood, tile and more. **Loading** and **transportation.** Site **remediation** and finishing. Volvo takes you from first stroke to final grade with power, reliability and low cost of operation. Count on it.

For primary and secondary demolition jobs, Volvo has **six Standard Demolition Excavators,** the EC210C, EC240C, EC290C, EC360C, EC460C and EC700C. All models feature **heavyduty fabrication,** demolition guarding, excellent **visibility** and the industryleading **Volvo Care Cab.**  Whether you're working Volvo C-Series demolition excavators, skid steer loaders, wheel loaders, mini-excavators or compact loaders, rely on **clean lines of sight** to the job, **operator comfort** and **protection**, and a **fuel-efficient Volvo powertrain** that perfectly matches engine speed with hydraulic flow to best any demolition task.





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## **EXCAVATORS WITH REAL ALTITUDE TAME PRIMARY DEMOLITION JOBS.**

Primary demolition is all about reach, power and control. Volvo's line of four Ultra High-Reach (HR) excavators can deliver sizable tools to heights of 17 to 32 meters (56 to 105 feet). Hydraulically variable undercarriages on all models provide a 360-degree working envelope. Tilting, high-visibility cabs give the operator commanding view to the job. An innovative modular boom joint multiplies the work that can be done with one machine.

• Choices. You want the **right size machine** to handle high-reach demolition. Volvo has your needs covered with its line of Ultra **High-Reach (HR)** excavators:

Ultra High-Reach Models						
EC290CHR	17 m (56 ft) boom					
EC360CHR	21 m (69 ft) boom					
EC460CHR	27 m (89 ft) boom					
EC700BHR	29 m (95 ft) boom					
EC700BHR	32 m (105 ft) boom* *with 3 m/9.8 ft extension					

• Hydraulic capacity and flow to power high-reach attachments such as pulverizers, severe-duty grapples, crushers, hammers and shears.

#### Maximum Attachment Weights:

EC290CHR	2.5 t (5,510 lb)
EC360CHR	3.0 t (6,610 lb)
EC460CHR	3.0 t (6,610 lb)
EC700BHR (29 m/95 ft)	3.5 t (7,720 lb)
EC700BHR (32 m/105 ft)	3.0 t (6,610 lb)

• The standard hydraulically tilting cabin tilts up to 30 degrees to enhance visibility and reduce operator fatigue and neck strain on high-reach jobs.

#### • Excellent stability and safety

throughout the working envelope, thanks to a **long undercarriage**, extra modular counterweight, **boom and arm holding valves**, optional slew-reduction control, and a **Total Moment Indicator** that warns the operator if the machine approaches the maximum safe working load.

• Hydraulically variable undercarriage width for easier transport and for optimal stability.

• Productivity-enhancing features and options include viscous-mounted and sound-dampened cab, forward and rearview cameras, and optional reversible fans to purge the coolers of dust and debris.

• Volvo's range of six Standard Demolition Excavators bring strength, speed, fuel efficiency and superior protection to primary and secondary demolition tasks.



• Easily change from demolition configuration to straight boom or regular backhoe.

### 30-minute quick change from demo to backhoe

Total utilization. A innovative design makes it easy to change from the Ultra High-Reach boom and arm to a standard backhoe configuration or a straight boom. So your excavator will stay busy even when you don't have high-reach projects.

The Volvo hydraulic modular joint makes this quick change possible. The machine boom engages two full-length pins on the desired equipment — backhoe, straight boom or demolition boom.

A hydraulic joint secures the locking pins, and safety caps are fitted to the ends of each pin to make it ready for operation.

Volvo high-reach excavators come with both the high-reach demolition boom and a digging boom and arm for maximum versatility and uptime. A transportation cradle for both equipment options is also standard.



Volvo delivers reach and attachment power.

• Strong tear-out forces.

Stability on uneven ground.

• Control to work in tight spaces.



# **SECONDARY DEMOLITION, PRIME PRODUCTION.**

Extreme conditions. Few things put more strain on equipment than moving, sorting, loading and processing demolition debris. Volvo Standard Demolition Excavators have the muscle and the armor to excel in primary and secondary demolition. You want your jobs done right, done safely and profitably. Volvo gets you there.

• Robust demolition guarding features include a **frame-mounted falling object guard** (FOG), bolted **side impact protection** system, heavy-duty, **double-thickness side doors**, bucket and boom **cylinder guards** that shield rods, cylinders and piping.

• Undercarriage protection includes full-length **track-chain guards**, thick **10 mm (0.39 in.) under plating** with bolt-head protection, an 8 mm (0.31 in.) **swing-ring guard**, and hinged service panels with **recessed hinges** that won't snag on debris. • To lessen the effects of dust and airborne debris, Volvo excavators have **micro-mesh screens** on the side doors and the engine cowl. Optional **reversible fans** purge the coolers of debris, enhancing uptime by reducing need to stop the machine for cleaning.

• A world-class engine and hydraulic system that perfectly matches hydraulic flow to engine speed. The system ensures hydraulic power when and where it's needed, especially on **combined operations** such as lifting and swinging.



· A range of equipment for processing debris.

• The Volvo quick fit makes it easy to switch demolition attachments such as hammers, grapples for sorting or feeding a crusher, shears for cutting or resizing debris, and pulverizers for processing concrete and other material. The operator can store and recall custom hydraulic flow settings from a keypad in the cab.



Standard Demolition I	MACHINES*	EC210C	EC240C	EC290C	EC360C	EC460C	EC700C	
Operating weight, without attachment	kg <b>Ib</b>	22,700 <b>50,045</b>	25,900 <b>57,099</b>	29,700 <b>65,477</b>	37,960 <b>83,687</b>	48,000 <b>105,822</b>	70,000 <b>154,324</b>	
Engine		Volvo D6E	Volvo D7E	Volvo D7E	Volvo D12D	Volvo D12D	Volvo D16E	
Rated output, at	rpm	1,800	1,800	1,800	1,700	1,800	1,800	
ISO 9249/SAE J1349, net	kW hp	110 <b>150</b>	125 <b>170</b>	143 <b>195</b>	184 <b>250</b>	235 <b>320</b>	316 <b>424</b>	
Max. torque	Nm @ rpm Ib-ft @rpm	735 @ 1 350 <b>542 @ 1,350</b>	870 @ 1 800 642 @ 1,800	965 @ 1 350 <b>712 @ 1,350</b>		1 720 @ 1 350 1,269 @ 1,350		
Pump type		2x variable displacement axial piston pumps						
System pressure (attachment)	MPa / <b>psi</b>	32,4 / <b>4,690</b> 31,4 / <b>4,550</b>						
w. Power Boost (attachment)	MPa / <b>psi</b>	34,3 / <b>4,980</b>	<b>1,980</b> 34,3 / <b>4,980</b>					
Max. flow rate	l/min <b>gpm</b>	2 x 200 <b>2 x 53</b>	2 x 230 <b>2 x 61</b>	2 x 250 <b>2 x 66</b>	2 x 280 <b>2 x 74</b>	2 x 345 <b>2 x 91</b>	2 x 436 <b>2 x 115</b>	
Track length	mm ft-in	4,460 <b>14' 8''</b>	4,650 <b>15' 3''</b>	4,870 <b>16' 0''</b>	5,180 <b>17' 0''</b>	5,370 <b>17' 7''</b>	5,990 <b>19' 8''</b>	
Track gauge	mm <b>ft-in</b>	2,390 <b>7' 10''</b>	2,590 <b>8' 6''</b>	2,590 <b>8' 6''</b>	2,740 <b>9' 0''</b>	2,740 <b>9' 0''</b>	3,350 <b>11' 0''</b>	
Lifting capacity								
along undercarriage	t Ib	7.1 <b>15,670</b>	9.1 <b>19,760</b>	10.8 <b>23,370</b>	12.0 <b>25,840</b>	13.8 <b>29,820</b>	19.2 <b>41,510</b>	
at reach/height	m ft	6.0 / 1.5 <b>20' / 5'</b>	6.0 / 1.5 <b>20' / 15'</b>	6.0 / 1.5 <b>20' / 15'</b>	7.5 / 1.5 <b>25' / 5'</b>	7.5 / 1.5 <b>25' / 5'</b>	7.5 / 1.5 <b>25' / 5'</b>	
Breakout force, SAE	kN Ib	130.4 <b>29,310</b>	156.9 <b>35,280</b>	173.0 <b>38,810</b>	209.0 <b>47,190</b>	244.2 <b>54,900</b>	301.0 <b>67,667</b>	
* Figures are with the standard boom/arm combination. Alternate long-arm and ME geometries available.								

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• Quick cycles for grasping and loading.

• Volvo has complete demolition equipment solutions.

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• Harmonized hydraulics for lifting and swinging.



• Performance for site remediation.

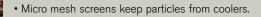


• Stability for compacting and digging debris.

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• Frame-mounted FOG protects the operator.



## **VOLVO DEMOLITION EXCAVATORS: POWER, PRODUCTION & SAFETY.**



Tilting cab pivots up to 30 degrees for enhanced visibility and reduced fatigue on highreach jobs. Standard on Ultra High-Reach (HR) models and optional on Standard Demolition Excavator models.



**Optional boom-mounted** camera boosts productivity on high-reach operations.



Innovative hydraulic modular joint uses a hydraulic lock mechanism to release digging equipment and change from high-reach demolition boom to a standard backhoe configuration in less than 30 minutes. The feature greatly enhances versatility.



Bucket and boom cylinder guards protect rods, cylinders, HRVs and piping from falling objects. These steel jackets reduce the chance of machine damage and improve uptime on all types of demolition jobs.



Boom-mounted Total Moment Indicator provides warning if the HR excavator is approaching maximum safe load.



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Demolition boom on HR models provides maximum boom pin heights from 17-32 m (56-105 ft).



Swing-ring protection guard jackets the swing ring bearing seal and grease piping from damage by rebar, timber, concrete rubble or other debris.





Volvo hydraulics are ready for a range of demolition attachments including grapples, hammers, shears and pulverizers.

The frame-mounted falling object guard (FOG) protects the operator and cab from wayard debris, enhancing safety and machine uptime.

A micro-mesh screen on the doors and engine cowl keeps out fine particles and boosts engine performance.







**Double-thickness side doors** on both sides of the superstructure protect coolers and pumps in the event of a side impact, and enhance overall machine life.







Full-length track-chain guards keeps out demolition debris and prevents rebar or other sharp objects from lodging in the tracks. Extendable undercarriage expands by 1 m (3' 3") for increased stability.



Enhanced 8 mm (0.31 in) under-guarding of the superstructure and 10 mm (0.39 in) guarding under the slew ring, with bolt-head protection.



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The bolt-on side impact protection system protects the superstructure from damage.

Punched plate is welded to the top of the rail along the cab entrance to provide sure grip for the operator.



## VOLVO MEANS RELIABLE PERFORMANCE, SAFETY AND TOTAL CUSTOMER SUPPORT.

For demolition contractors, having great iron is only part of the equation for success on the job site. Customers want more than a machine. They want support. They want solutions. They need to know their equipment — and their brand — will be there. They need to know Volvo.



• Customers rely on Volvo for equipment - and more

• A full line of world-class construction equipment, including tracked and wheeled excavators, articulated haulers, wheel loaders, backhoe loaders, skid steers and compact wheel loaders and excavators. • Machines engineered for durability and reliable performance. Built-in safety features like punched-plate walkways and high-capacity halogen work lights. Easy machine maintenance with in-cab monitoring of fluid levels, quickaccess filters and grouped grease banks. • A global dealer network that provides superior customer service with extended warranties, preventive maintenance programs, fleet management, service contracts and more.



### **VOLVO'S LEADERSHIP SPANS LAND, SEA, SKY AND SPACE**

As the world's largest manufacturer of 9-to 18-liter diesel engines, Volvo has unmatched expertise designing power systems that move the world. Volvo engines for Volvo Construction Equipment, Volvo Aero, Volvo Buses, Volvo Penta and Volvo Trucks define productivity and fuel economy. Our performance has been honed on land, over the sea, across the sky and into space. Leading research and development keeps all Volvo Group products at the forefront of productivity. So when we say Volvo engines are tested — and proven — you can believe it. Trust in it. It's the real advantage of Volvo Power.





• Experienced field technicians keep you working.



• Trust Volvo for performance and support.



• High-performance parts for long machine life.







Volvo Construction Equipment is different. The company's products are designed, built and supported in a different way. That difference comes from our 175-year engineering heritage. A heritage of thinking first about the people who actually use the machines. About how to make them safer, more comfortable, more productive. About the environment we all share. The result of that thinking is a growing range of machines and a global support network dedicated to helping you do more. People around the world are proud to use Volvo. And we're proud of what makes Volvo different – **More care. Built in.** 



Not all products are available in all markets. Under our policy of continuous improvement, we reserve the right to change specifications and design without prior notice. The illustrations do not necessarily show the standard version of the machine.



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