

VOLVO CONSTRUCTION EQUIPMENT OIL & GAS PIPELINE SOLUTIONS



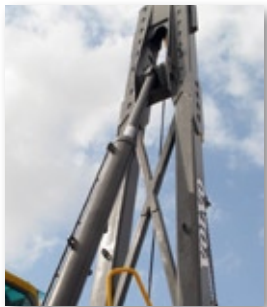
MORE CARE. BUILT IN.



VOLVO PIPELAYERS GIVE YOU A WHOLE NEW WAY TO DELIVER.



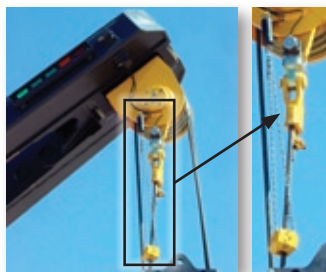
Load-management system uses a boom-mounted light bar, in-cab monitor and warning systems to optimize safety.



Asymmetric boom gives the operator clear view to the load block at all heights and into the trench for safe, precise load placement.



Planetary, high line pull winch delivers smooth lifting performance and precise control.



Anti-two-block device automatically prevents blocks from harsh contact, improving operator efficiency and safety.



Longer boom provides more hook height and better reach, allowing the machine to work further from the trench.



The boom is **mounted inside the track frames and close to machine center** for higher lift capacity and stability, even on steep slopes.



Lift and positioning performance **through 360 degrees of swing** for maximum flexibility and **infinite load positioning**. High **tractive effort** and stability allows working on up to **35-degree grades**.



Volvo gives pipeline contractors a new lift with a revolutionary lineup of excavator-based pipelayers. From the pipe yard to the trench, Volvo pipelayers deliver a competitive edge in even the

most demanding conditions. Backed by articulated haulers, excavators, wheel loaders and motor graders, Volvo's full line is poised to build your next pipeline.



Elevated cab provides wide field of vision to the entire work site, improving operator confidence, comfort, safety and effectiveness.



Volvo Care Cab delivers excellent visibility to the winch, boom, load block and job site for maximum productivity and enhanced safety.

For ease of transport, the **counterweight** can be **hydraulically lowered** to the ground and removed. (On larger models.)



The track frames are also removable for easy transport. After the frames are hydraulically disengaged, heavy **D-rings on the track frames** provide optimum lifting points for removal and reassembly. (On larger models.)



Heavily reinforced track roller frames enhance machine stability.



Extra-wide undercarriage and **wide track shoes** increase machine stability and floatation.



Retractable outriggers provide complete machine support for removal of the track frames for transport. (On larger models.)



Volvo Construction Equipment is different. Our machines are designed, built and supported in a different way. That difference comes from an engineering heritage of over 175 years. A heritage of thinking first about the people who actually use the machines. About how to help them be 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.**



Capacities and performance specifications affected by configuration. Use only the capacities, specifications and procedures for the specific unit by serial number when operating, servicing or transporting the equipment. Not all products are available in all markets. Under Volvo's policy of continuous machine upgrades and improvements, we reserve the right to change specifications and design without prior notice. The illustrations do not necessarily show the standard version of the machine. Patent and patent pending in USA and other countries.

VOLVO

Volvo Construction Equipment

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