

# PL3005D, PL4809D

Volvo Pipelayers Tipping capacity PL3005D: 51 t / 112,000 lb | PL4809D: 90/102 t / 197,000/225,000 lb





### New levels of maneuverability

Volvo's revolutionary excavator-based rotating pipelayers deliver a competitive edge in the most demanding conditions. Featuring 360° swing capability for unlimited pipe placement options, you'll discover more opportunities with Volvo.

#### Transportation

The PL3005D is easily transported without disassembling components – simplifying road transportation.



#### Single lever control

For ease of operation, the optional, multi-functional joystick gives the operator simultaneous and precise control of the hydraulic functions. Forward, reverse and kick-down functions are also included on the console.

#### Mode switch

Use split pump flow for better load controllability during simultaneous travel/lifting operations and combined pump flow for maximum performance speed when traveling or in stationary pipe laying operations. The Fine (F) Work Mode gives high pressure and low flow for maximum lifting power and minimal fuel use.





#### Flag block

Mounted at the end of the boom, the flag block pivots to the left and right to enable load self-centering and prevent damage to the wire rope. This increases safety when moving pipe on a slope.

### Lifting your productivity

Get a grip on your workload with Volvo's pipelayers. Featuring best-in-class lifting capacity and stability, you can trust Volvo to help you get the job done quickly, efficiently and safely.

#### Working range

Volvo pipelayers feature long booms which, together with the boom mounting position, provide a higher hook height and reach – allowing the machines to easily lift and lower pipes from a safe distance.



#### PL4809D

Additional counterweights, mounted on the track side frames, lower the center of gravity for greater stability. This design enables easy cleaning for more machine uptime.

#### **Boom extension**

If more reach is needed, pre-prepared booms allow for quick and easy installation of an optional boom extension. This provides the same lifting capacity but with more versatility from improved reach and hook height – ideal for pipe unloading and tie-ins.





#### PL3005D

The PL3005D features an extra heavy counterweight for increased stability when lifting or using a boom extension.





## **Unrivalled safety**

Safety is at the forefront of Volvo's pipelayer design. The unique Load Management System (LMS) is just one of the builtt-in safety features that will help to increase your performance and productivity. A Volvo pipelayer won't let you down.

#### LMS monitor

The operator receives machine load information, via wireless sensors, to the cab monitor. Visible and audible warning signals alert the operator when the load limit is reached.



#### LMS light bar

For increased safety, three different color (green, yellow and red) LED-lights on either side of the boom indicate the pipelayer's load status to other operators and the lowering-in foreman.



#### Anti two-block

The mechanical anti two-block system, which features a wireless sensor, prevents the winch blocks from coming into contact during lifting – increasing safety.

## Get productive in comfort

Volvo understands the importance of operator comfort. That's why we've carefully designed an industry leading, raised cab with built in comfort and excellent all-round visibility. Operators will feel in control and perform efficiently all day long in this superior working environment.

#### Winch control

Volvo's operator friendly design allows you to choose your preferred joystick to operate the winch – simply select left or right via a pattern change control valve.





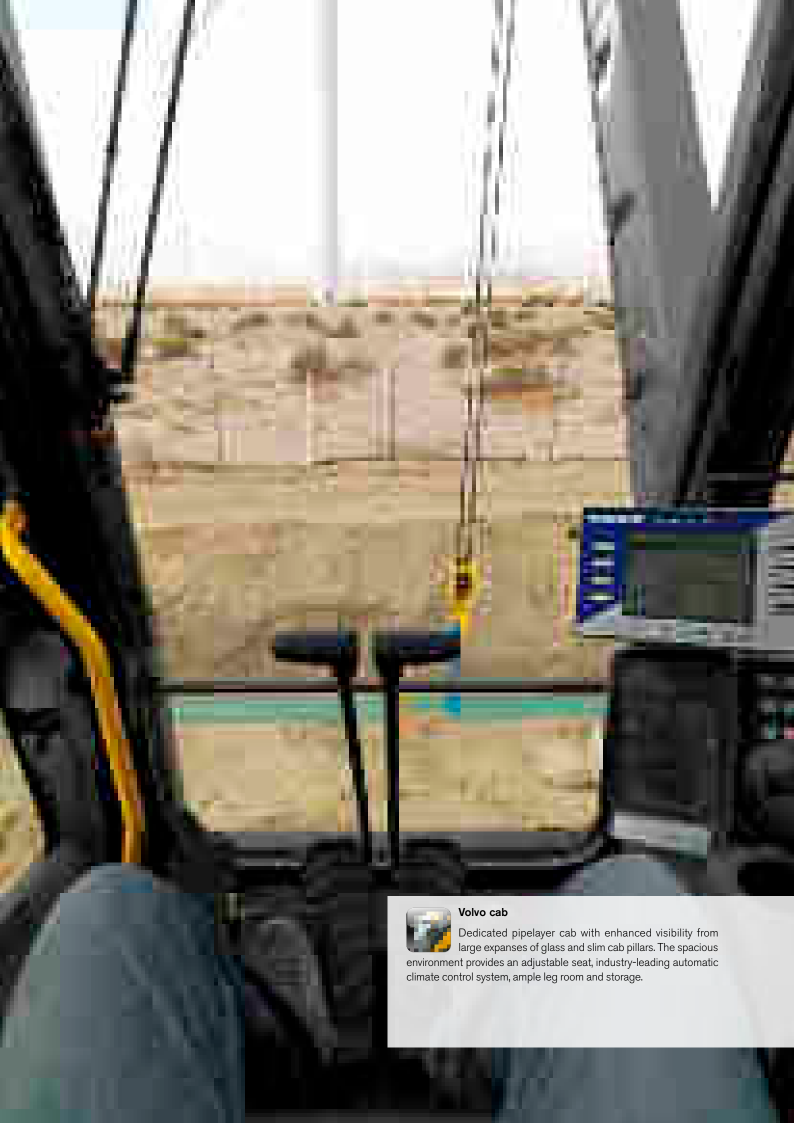
#### Cameras

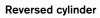
For increased safety, a rear view and side view camera provide increased visibility via the color I-ECU monitor - view both images together or individually.

#### Hydraulically elevated cab

In the elevated position, the unique four-bar cab riser system gives the operator excellent visibility into the trench as well as the surrounding worksite. In the lowered position, the pipelayer is easy to transport.







The reverse mounted cylinder and optimized cylinder diameter and length greatly improve lateral visibility.

#### Working range

Volvo pipelayers feature long booms which, together with the boom mounting position, provide a higher hook height and reach.

#### Anti two-block device

For increased safety and machine uptime, the anti two-block system prevents the winch blocks from coming into contact during lifting.

#### Commonality

Commonality between pipelayer and excavator wear and maintenance parts ensures there is high availability of spare parts.

#### LMS

Utilizing wireless sensors the Load Management System allows operators to see what they can safely pick up relative to the slope.

#### Best in class

Superior lifting capacity and stability make Volvo's pipelayers the most productive and safe machines for the job.



#### Easy conversion

Quickly and easily convert from rotating pipelayer to excavator with the optional digging equipment.

#### Transportation ease

For easy relocation, the PL4809D has a hydraulically retractable undercarriage and the PL3005D does not require component disassembly before transportation.

## Pipelayer supremacy

#### Winch

Volvo's operator friendly design allows you to choose your preferred joystick to operate the winch.



#### 360° swing

The superstructure can swing 360° providing you with infinite

pipe placement possibilities.



#### Four bar cab riser

When elevated, the unique four bar cab riser system provides excellent

visibility to the worksite and into the trench.



#### Serviceability

Grouped filters and service points are quick to access at ground level

#### Slew lock

A heavy-duty, mechanical slew lock secures the superstructure at any angle to the undercarriage when holding a load on a slope or during tie-ins.

#### PL4809D Improved tractive force

A 70% improvement in tractive force allows the pipelayer to maneuver over tough terrain and climb a 30° slope while carrying a heavy load. The machine can also travel faster than its predecessor over flat ground.



### Easy conversion

The pipelayer's hydraulic system is designed to be optimized for both pipelayer and excavator operations. Easily convert your machine with digging equipment (available as an option) for excellent digging power and performance equal to a standard excavator.



### **Extreme versatility**

Volvo's excavator-based rotating pipelayers are designed to help you get the most out of your investment. The versatile machines can easily be converted to a standard excavator or used in other heavy lift applications, ensuring maximum machine uptime. Do more with Volvo.

#### Fast conversion

Two people can quickly convert the pipelayer to an excavator in just one day thanks to factory pre-installed hydraulic lines and connections.





#### AMS

The Attachment Management System (AMS) stores up to 18 attachment pre-sets and permits hydraulic flow (standard) and pressure (optional) to be adjusted, enabling the use of various attachments for increased versatility.

### Maximizing your uptime

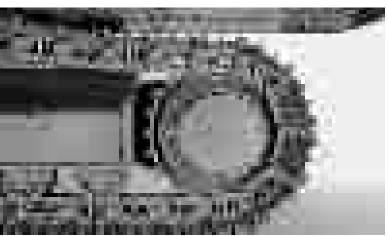
On site, time means money. That's why Volvo pipelayers boast easy access to grouped service points for fast and effortless maintenance and service checks. Commonality between genuine Volvo wear and maintenance parts ensures high availability, ensuring maximum machine uptime.

#### Remote filters

The filters are separate from the engine and radiator for easier cleaning and servicing – giving you more machine uptime. Independent coolers provide excellent cooling.









#### **Genuine Volvo Parts**

For the highest levels of quality, use only Genuine Volvo Parts. High availability and low costs are delivered through commonality of pipelayer and excavator wear and maintenance parts.

#### CareTrack\*

Each Volvo pipelayer is equipped with CareTrack, the Volvo telematics system, as standard. Save fuel. Reduce costs. Maximize profitability. You can with CareTrack.

\* In markets where CareTrack is available.



### Volvo PL3005D, PL4809D in detail

#### Engine

Volvo pipelayers use state-of-the-art diesel engines with Volvo Advanced Combustion Technology (V-ACT) to deliver lower emissions, superior performance and fuel efficiency. The EU Stage IIIB / EPA Tier 4 compliant engine uses precise, high-pressure fuel injectors, turbo charger and air-to-air intercooler as well as electronic engine controls to optimize machine performance.

#### PL3005D

Max torque at

Displacement Bore

Stroke

No. of cylinders

Engine		Volvo		D8H
Max power at		r/s / rpm		30 / 1 800
Net, ISO 9249/ SAE J1349	kW / hp (metric)	hp	169 / 230	227
Gross, ISO 14396/ SAE J1995	kW / hp (metric)	hp	170/231	228
Max torque at	Nm / rpm	lbf ft	1 139 / 1 350	840
No. of cylinders				6
Displacement	- 1	in <sup>3</sup>	7.8	476
Bore	mm	in	110	4.3
Stroke	mm	in	138	5.4
PL4809D				
Engine		Volvo		D13H
Max power at		r/s / rpm		30/1 800
Net, ISO 9249/ SAE J1349	kW / hp (metric)	hp	256 / 348	343
Gross, ISO 14396/ SAF J1995	kW / hp (metric)	hp	265 / 360	355

1 800 /

1 400

12.8

131

158

1 327

6

781

5.2

6.2

lbf ft

 $in^3$ 

in

in

Nm / rpm

mm

mm

#### Engine \*

The engine, in compliance with EU Stage IIIA / EPA Tier 3 emission regulation, which provide excellent performance, is equipped with six cylinder, vertical, electronic-controlled high pressure fuel injectors, internal EGR\* (\*for certain regions), 7 liter in-line waste gate turbo charger, air-to-air intercooler and water cooled diesel engine type.

#### PL3005D \*

Engine		Volvo		D7F	
Max power at		r/s / rpm	n 30 / 1 80		
Net, ISO 9249/ SAE J1349	kW / h	p (metric)	169 / 23		
Gross, ISO 14396/ SAE J1995	kW / h	p (metric)		170 / 231	
Max torque at	Nm / rpm	lbf ft	1 080 / 1 350	797	
No. of cylinders				6	
Displacement	- 1	in <sup>3</sup>	7.1	433	
Bore	mm	in	108	4.2	
Stroke	mm	in	130	5.1	
PL4809D *					
Engine		Volvo		D13F	
Max power at		r/s / rpm		30 / 1 800	
Max power at Net, ISO 9249/ SAE J1349	kW / h	r/s / rpm p (metric)		30 / 1 800 256 / 348	
Net, ISO 9249/		·			
Net, ISO 9249/ SAE J1349 Gross, ISO 14396/		p (metric)	1 800 / 1 400	256 / 348	
Net, ISO 9249/ SAE J1349 Gross, ISO 14396/ SAE J1995	kW / h	p (metric)	1 800 /	256 / 348 265 / 360	
Net, ISO 9249/ SAE J1349 Gross, ISO 14396/ SAE J1995 Max torque at	kW / h	p (metric)	1 800 /	256 / 348 265 / 360 1 327	
Net, ISO 9249/ SAE J1349 Gross, ISO 14396/ SAE J1995 Max torque at No. of cylinders	kW / h	p (metric) p (metric)	1 800 / 1 400	256 / 348 265 / 360 1 327 6	
Net, ISO 9249/ SAE J1349 Gross, ISO 14396/ SAE J1995 Max torque at No. of cylinders Displacement	kW / h Nm / rpm	p (metric) p (metric) lbf ft	1 800 / 1 400 12.8	256 / 348 265 / 360 1 327 6 781	

<sup>\*</sup> Machines designed for non-regulated markets

#### Electrical system

The high capacity electrical system is well protected. Waterproof double lock harness plugs are used to secure corrosion-free connections. Main relays and solenoid valves are shielded to prevent damage.

#### **Track Drive System**

Each track is powered by an automatic shift two speed travel motor. Track brakes are multi-disc, spring applied and hydraulically released. Travel motors, brakes and planetary final drives are well protected within the track frame. \*PL4809D has user adjustable variable speed motors

#### Travel speed

PL3005D	km/h	mph	5.9	3.5
PL3005D *	km/h	mph	5.5	3.4
PL4809D	km/h	mph	6	3.7
PL4809D	km/h	mph	6	3,7

#### Undercarriage

PL4809D: The hydraulically variable gauge system provides a wide gauge for working stability which can be retracted for reduced transport width. Removable track frame mounted counterweights provide added stability and lower the machine center of gravity – they are easily removed to reduce transport weight.

#### Hydraulic system

The hydraulic system is designed for high productivity, high lifting capabilities, high maneuvering precision and superb fuel economy.

#### PL3005D

Main pump, type 2 x variable	displacer	nent axi	al piston p	umps
Maximum flow	l/min	gpm	2 x 263	2 x 69
Pilot pump, type gear pump				
Maximum flow	l/min	gpm	18	4.8
				4000B

			FL	40030						
Main pump, type 2 x variable displacement axial piston pumps										
Maximum flow	l/min	gpm	2 x 358	2 x 94						
Pilot pump, type gear pump										
Maximum flow	l/min	gpm	32	8.5						

#### **Hydraulic motors**

Travel: Variable displacement axial piston motor with mechanical brake

Swing: Fixed displacement axial piston motor with mechanical brake

#### Cab

The Volvo Care Cab, with operator protective structure, provides safety along with more interior, leg and foot space. In work mode, the cab is hydraulically elevated by 496mm / 19.5" providing a wide field of vision to the entire job site, winch, boom and load block. Through the cab glass, transparent roof hatch and two-piece sliding door window, visibility is maximized. This improves operator confidence, comfort, safety and effectiveness. The deluxe seat features adjustable height, tilt, recline and forward-back settings as well as a retractable seat belt and selectable horizontal suspension which cushions the operator from vibrations.

#### Boom

The asymmetric boom gives the operator a clear view to the hook block at all heights as well as into the trench for safe, precise load placement. The long boom provides high hook height and reach allowing the machine to work further from the trench.

#### Winch

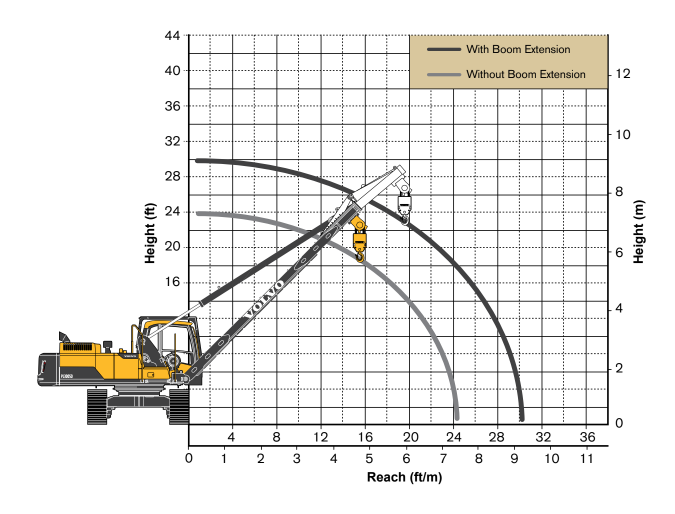
Planetary, high line pull winch delivers smooth lifting performance and precise control. The winch hydraulic motor has a multi-disc friction brake which is spring applied and hydraulically released.

#### Load Management System

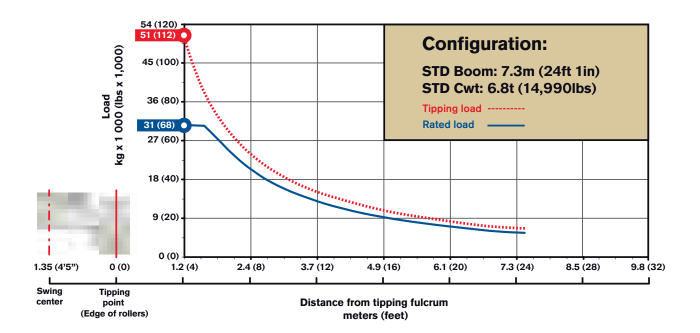
Operator confidence, effectiveness and safety are enhanced with Volvo's Load Management System. Volvo pipelayers utilize load, boom and superstructure-mounted sensors that allow onboard computers to monitor boom angle as well as cab orientation and inclination. The computer uses this information to compute and display actual loads and rated working loads in real-time through an in-cab monitor with audible warning systems. This allows the operator to maintain full control of the machine both on flat and level ground as well as on steep slopes throughout the 360 degree swing. The Load Management System utilizes boom-mounted load indicator lights for visual communication with ground staff and between adjacent machines during multiple lift operations.

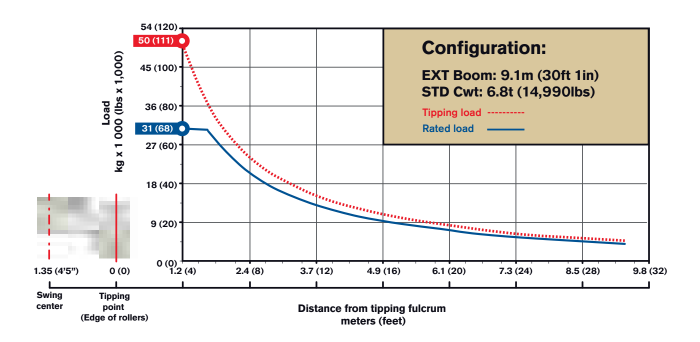
<sup>\*</sup> Machines designed for non-regulated market

#### **WORKING RANGE PL3005D**



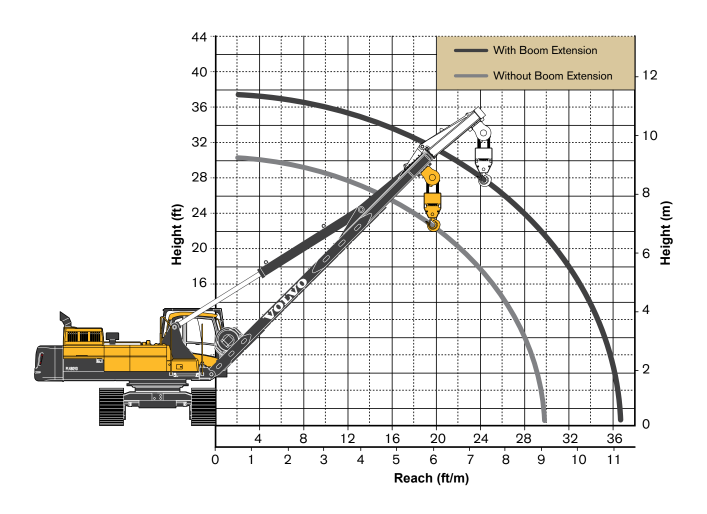
Footnotes PL3005D				
Max tipping capacity per ISO 8813, SAE J743, and As valid through 360 degree rotation	SME B30.14. Rated ca	apacity p	er ISO 8813 and ASME	B30.14, lift capacity
Boom length	m	ft in	7.3	24' 1"
with extension	m	ft in	9,1	30' 1"
Rear counterweight	kg	lb	6 800	14 990
Track frame counterweights	kg	lb		
Wire rope	mm	ft in	16	5/8"
with minimum breaking strength of	kg	lb	20 600	45 400
Reeving on load block		Parts		6



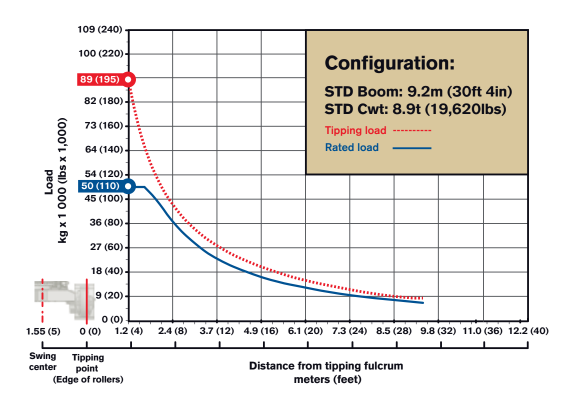


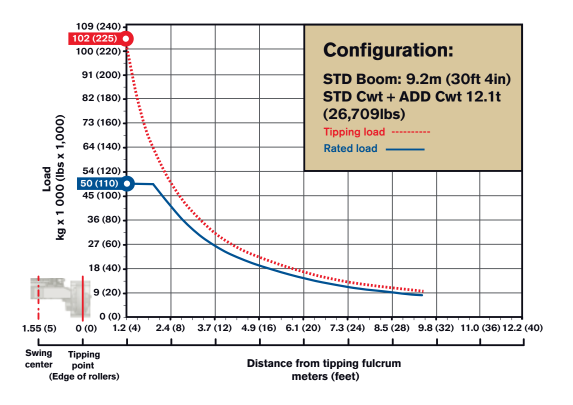
<sup>\*</sup> Note: Max tipping capacity per ISO 8813, SAE J743, and ASME B30.14. Rated capacity per ISO 8813 and ASME B30.14, lift capacity valid through 360 degree rotation.

#### **WORKING RANGE PL4809D**



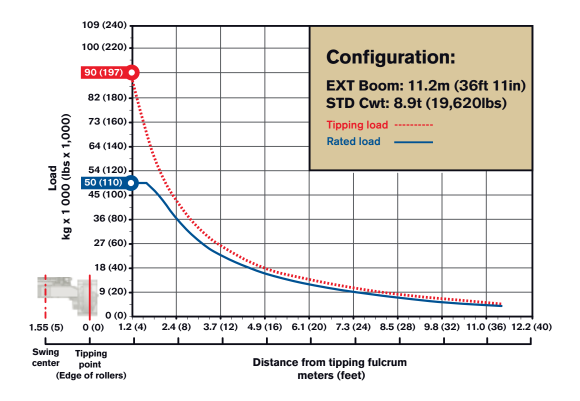
Footnotes PL4809D				
Max tipping capacity per ISO 8813, SAE J743, and ASN valid through 360 degree rotation	IE B30.14. Rated ca	apacity p	er ISO 8813 and ASME	B30.14, lift capacity
Boom length	m	ft in	9.2	30' 4"
with extension	m	ft in	11.2	36' 11"
Rear counterweight	kg	lb	8 900	19 620
with additional rear counterweight	kg	lb	12 115	26 709
Track frame counterweights	kg	lb	2 X 902	2 X 1 989
Wire rope	mm	ft in	22.2	7/8"
with minimum breaking strength of	kg	lb	36 000	79 400
Reeving on load block		Parts		6

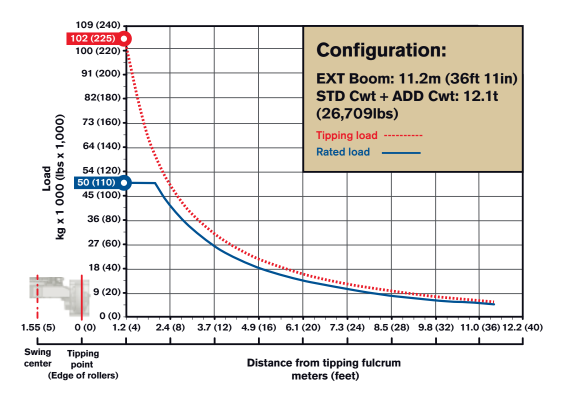




<sup>\*</sup> Note: Max tipping capacity per ISO 8813, SAE J743, and ASME B30.14. Rated capacity per ISO 8813 and ASME B30.14, lift capacity valid through 360 degree rotation.

#### LOAD CHARTS WITH STANDARD CONFIGURATION PL4809D





<sup>\*</sup> Note: Max tipping capacity per ISO 8813, SAE J743, and ASME B30.14. Rated capacity per ISO 8813 and ASME B30.14, lift capacity valid through 360 degree rotation.

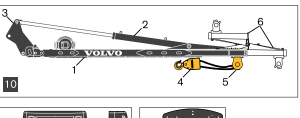
Track shoe	rack shoe width With standard counterweight		Ground p	ressure	With addition counterw		Ground pressure		
mm	in	kg	lb	kPa	psi	kg	lb	kPa	psi
With standar	d boom								
PL3005D*									
600	24"	35 330	77,890	66,9	9,7	-	-	-	
750	30"	36 015	79,400	54,5	7,9	-	-	-	
800	32"	36 240	79,895	51,4	7,5	-	-	-	
PL3005D									
600	24"	35 110	77,405	66,4	9,6	-	-	-	
750	30"	35 765	78,850	54,1	7,9	-	-	-	
800	32"	35 880	79,105	50,9	7,4	-	-	-	
PL4809D*									
700	28"	58 160	128,220	85,9	12,5	61 375	135 025	90,7	13,2
750	30"	58 200	128,310	80,3	11,6	61 415	135 113	84,7	12,3
900	36"	58 965	129,995	67,8	9,8	62 180	136 796	71,5	10,4
1 050	42"	59 725	131,670	58,8	8,5	62 940	138 468	62,0	9,0
PL4809D			·		-				<u> </u>
700	28"	58 160	128,220	85,9	12,5	61 375	135 025	90,7	13,2
750	30"	58 200	128,310	80,3	11,6	61 415	135 113	84,7	12,3
900	36"	58 965	129,995	67,8	9,8	62 180	136 796	71,5	10,4
1 050	42"	59 725	131,670	58,8	8,5	62 940	138 468	62,0	9,0
With extende	d boom		•	,	•				,
PL3005D*					,				
600	24"	36 340	80.115	68,8	10,0	-	-	-	
750	30"	37 020	81,615	56,0	8,1	-	-	-	
800	32"	37 245	82,110	52,9	7,7	-	-	-	
PL3005D	-		- , -	- ,-	,				
600	24"	36 135	79,665	68,4	9,9	-	-	-	
750	30"	36 790	81,110	55,7	8,1	-	-	-	
800	32"	36 905	81,365	52,4	7,6	-	-	-	
PL4809D*			, ,	,	,				
700	28"	59 765	131 483	88,3	12,8	62 980	138,840	93,0	13,5
750	30"	59 805	131 571	82,5	12,0	63 020	138,935	86,9	12,6
900	36"	60 565	133 243	69,6	10,1	63 780	140,610	73,3	10,6
1 050	42"	61 325	134 915	60,4	8,8	64 540	142,285	63,6	9,2
PL4809D				, -	-,0		-,	,-	
700	28"	59 765	131 483	88,3	12,8	62 980	138,840	93,0	13,5
750	30"	59 805	131 571	82,5	12,0	63 020	138,935	86,9	12,6
900	36"	60 565	133 243	69,6	10,1	63 780	140,610	73,3	10,6
1 050	42"	61 325	134 915	60,4	8,8	64 540	142,285	63,6	9,2

 $<sup>^{\</sup>star}$  Machines designed for non-regulated markets

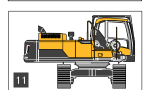
Ot	her weights	PL30	05D	PL48	09D
		kg	lb	kg	lb
1	Boom with winch (with rope stored)	-	-	7 388	16 287
	Boom	2 740	6 041	-	-
2	Boom cylinder (dry)	600	1 323	1 425	3 142
3	Adaptor with winch (with rope stored)	2 460	5 423	-	-
	Adaptor	-		2 981	6 572
4	Hook block	270	595	520	1 146
5	Flag block	370	816	486	1 071
6	Boom extension	1 030	2 271	1 470	3 241
7	Counterweight, rear	6 800	14 991	8 900	19 621
8	Extra counterweight	-		3 215	7 088
9	Counterweight, Track frame	-		2 X 902	2 X 1,9889
10	Boom assembly (1-5)	6 440	14 198	12 800	28 218
	with boom extension (1-6)	7 470	16 469	14 270	31 459
11	Standard equipped machine (minus 1-5)*	28 890	63 691	-	-
	Standard equipped machine (minus 1-5)* Standard equipped machine (minus 1-5 & 7 & 9)*	-	-	29 327	64 655

<sup>&</sup>amp; 7 & 9)\*

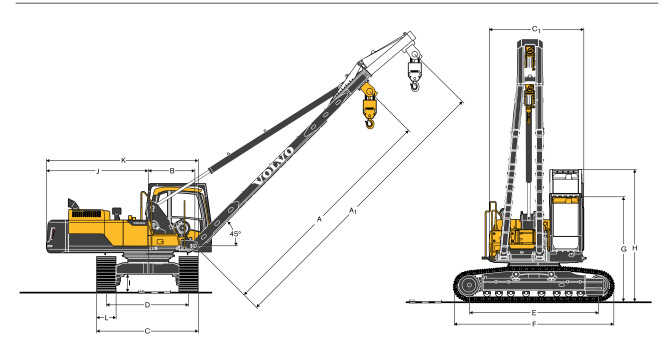
\* Machines designed for non-regulated markets





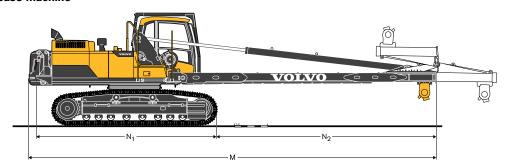


### DIMENSIONS



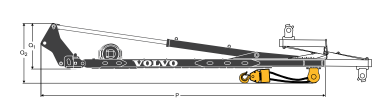
De	scription	Ur	nit	PL30	05 <b>D</b>	PL48	09D
Α	Boom length	mm	ft in	7 430	24' 4"	9 250	30' 4"
$A_1$	Boom length (boom extension)	mm	ft in	9 240	30' 4"	11 250	36' 11"
В	Swing center - boom mount pin	mm	ft in	1 470	4'10"	1 680	5'6"
С	Overall width (600mm; 24" shoes)	mm	ft in	3 190	10'6"	-	-
	Overall width (750mm; 30" shoes, tracks extended)	mm	ft in	-	-	3 640	11'11"
	Overall width (750mm; 30" shoes, tracks retracted)	mm	ft in	-	-	3 140	10'4"
C <sub>1</sub>	Overall width upper structure; bolted items removed (handrail, steps, catwalk)	mm	ft in	2 9 1 0	9' 7"	3 010	9'10"
D	Track gauge (PL4809D Extended)	mm	ft in	2 590	8'6"	2 890	9'6"
$D_1$	Track gauge (PL4809D Retracted)	mm	ft in	-	-	2 390	7' 10"
Ε	Tumbler length			4 020	13' 2"	4 370	14'4"
F	Track length	mm	ft in	5 040	16' 6"	5 530	18' 2"
G	Overall height, Cab in lower position with ROPS	mm	ft in	3 390	11'1"	3 610	11' 10"
Н	Overall height, Cab in upper position with ROPS	mm	ft in	3 880	12'9"	4 110	13' 6"
1	Minimum ground clearance	mm	ft in	580	1' 11"	600	2' 0"
J	Tail swing radius	mm	ft in	3 190	10'6"	3 880	12'9"
K	Maximum base machine width, across undercarriage (with 600mm / 24" shoes)	mm	ft in	4 780	15' 8"	-	-
	Maximum base machine width, across undercarriage (with 750mm / 30" shoes)	mm	ft in	-	-	5 700	18' 8"
L	Track shoe	mm	ft in	600	24"	700	28"
L	Track shoe	mm	ft in	750	30"	750	30"
$L_2$	Track shoe	mm	ft in	800	32"	900	36"
L <sub>3</sub>	Track shoe	mm	ft in	-	-	1 050	42"

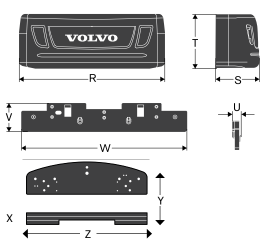
#### **Dimensions base machine**



#### **Dimensions component modules**







Des	cription	Unit	:	PL3005	5D	PL4809	9D
M,	Total transport length (boom extension stored/off)	mm	ft in	12 340	40'6"	15 260	50'1"
M <sub>2</sub>	Total transport length (boom extension extended)	mm	ft in	14 220	46'8"	17 250	56'7"
N <sub>1</sub>	Counterweight bracket - front of track	mm	ft in	5 420	17' 10"	6 210	20' 5"
N <sub>2</sub>	Front of track to end of boom (no extension)	mm	ft in	6 620	21' 9"	8 660	28' 5"
$N_3$	Front of track to end of boom (with extension)	mm	ft in	8 500	27' 13"	10 650	34' 11"
O	Width boom assembly	mm	ft in	1 580	5' 2"	1 960	6' 5"
P <sub>1</sub>	Length boom assembly (boom extension stored/off)	mm	ft in	9 190	30' 2"	11 360	37' 3"
P,	Length boom assembly (boom extension extended)	mm	ft in	11 070	36' 4"	13 350	43' 10"
$Q_1$	Height boom assembly (excluding flag block)	mm	ft in	1530	5' 0"	1 810	5' 11"
Q,	Height boom assembly (boom extension stored/off)	mm	ft in	2190	7' 2"	2 380	7' 10"
_	Height boom assembly (boom extension extended)	mm	ft in	2370	7' 9"	2 510	8' 3"
R	Width rear counterweight	mm	ft in	-	-	2 990	9'10"
S	Length rear counterweight	mm	ft in	-	-	920	3'0"
Т	Height rear counterweight	mm	ft in	-	-	1 150	3'9"
U	Thickness track frame counterweight	mm	ft in	-	-	140	6"
V	Height track frame counterweight	mm	ft in	-	-	590	1'11"
W	Length track frame counterweight	mm	ft in	-	-	3 325	10'10"
Χ	Thickness additional rear counterweight	mm	ft in	-	-	270	11"
Υ	Length additional rear counterweight	mm	ft in	-	-	750	2' 5"
Z	Width additional rear counterweight	mm	ft in	-	-	2 800	9' 2"

### Overall transport width PL3005D

Unit		Track sh	oe width	Machin	e width
mm	ft in	600	24"	3 190	10'8"
mm	mm ft in 750 30"		30"	3 340	10'11"
mm	ft in	800	32"	3 390	11'1"

### PL4809D

Unit	nit Track shoe width			Machine width re	tracted	Machine width extended		
mm	ft in	700	28"	3 090	10'2"	3 590	11'9"	
mm	ft in	750	30"	3 140	10'4"	3 640	11'11"	
mm	ft in	900	36"	3 290	10'10"	3 790	12'5"	
mm	ft in	1 050	42"	-	-	3 940	12'11"	

## **Equipment**

	<u>*</u>	٥	۵	٥
Machines designed for non-regulated markets	PL3005D	PL3005D	PL4809D	PI 4809D
Ingine				
Turbocharged, 4 stroke diesel engine with water cooling, direct injection and charged air cooler	•	•	•	•
(that meets Tier 3 / Stage IIIA requirements)				
(that meets Tier 4i EU / Stage IIIB requirements)		•		•
Air filter with indicator	•	٠	٠	•
Air intake heater	•	•	•	•
Electric engine shut-off Fuel filter and water separator	•	•	•	
Cyclone pre-cleaner		•	•	
Alternator, 80 A	•	•	•	•
Electric/Electronic control system				
Anti-two block device	•	•	•	•
Contronics: Advanced mode control system			•	
Self-diagnostic system				
ECO mode fuel saving technology	•	•	•	•
CareTrack	٠	•	•	•
3year-Caretrack subscription	•	•	•	•
Machine status indication	•	•	•	
Engine speed sensing power control  Automatic idling system				
One-touch power boost	•	•	•	
Safety stop/start function	•	•	•	
Load management system (LMS)	•	•	•	•
Adjustable LCD color monitor	٠	٠	•	٠
Master electrical disconnect switch	•	•	•	•
Engine restart prevention circuit High-capacity halogen lights:	•		•	
Travel alarm				
Batteries, 2 x 12 V / 200 Ah	•	•	•	•
Start motor, 24 V / 5,5 kW	٠	٠		
Start motor, 24 V / 7 kW			•	•
Start motor, 24 V / 5,5 kW (PL3005D) Start motor, 24 V / 7 kW (PL4809D)	•	•		
Hydraulic system				
Hydraulic digging kit in base machine	•	•	•	•
Separate and combined pump flow switch	•	•	•	•
360 degree slew with hydro-mechanical slew lock	•	•		
system	_	_	_	
Swing anti-rebound valves  Multi-stage filtering system	·		•	
Boom cylinder				
Cylinder contamination seals	•	•	•	•
Auxiliary hydraulic valve	٠	٠	٠	•
Automatic two-speed travel motors	•	•		
User Adjustable Variable speed travel motors  Long life hydraulic oil, ISO VG 46			•	
Superstructure				
Access way with handrail	•	•	•	•
Counterweight 6 800 kg (14,990 lb)	•	•		
Hydraulically removable counterweight 8 900 kg (19,620 lb)			•	•
Tool storage area	•	•	•	_
Service walkway with anti-slip grating	•	•	•	•
Undercover (4.5 mm)  Cab and interior	•	•	•	_
4 Bar cab riser	•	•	•	•
Fabric seat with heater	•	٠	•	•
Control joysticks with 4 switches each	•	•	•	•
Travel pedals with hand levers	٠	٠	•	•
Straight travel pedal	•	•	•	•
Heater & air-conditioner, automatic  Adjustable operator seat and invetick control console	•		•	
Adjustable operator seat and joystick control console Switchable winch control joystick				

* Machines designed for non-regulated markets	PL3005D *	PL3005D	PL4809D*	PL4809D
Cab and interior				
Hydraulic safety lock lever	•	•	•	•
AM/FM stereo with CD player and MP3 input:  AM/FM stereo with CD player and MP3 and USB				_
input:	•		•	
includes antenna in glass	•	•	•	•
Cab, all-weather sound suppressed, includes:	•	•	•	•
Cup holders	٠	•	•	•
Door locks Floor mat	•	•	•	•
Horn	•	•	•	•
Large storage area				•
Pull-up type front window	•	•	•	•
Removable lower windshield	•	•	•	•
Seat belt 3"	•	•	•	•
Safety glass, light tined	•	٠	•	•
Windshield wipers with washer and intermittent feature	•	•		•
(Front and right hand side)				
Anti-vandalism kit assembly preparation	•	•	•	•
Master key Fixed hatch	•	•	•	•
Rear and side view camera	•		•	•
Four-bar cab riser-mounted, ROPS certified				
(ISO 3471& EN474-1), factory installation only	•			
4 bar cab riser-mounted				
Undercarriage				
Hydraulic track adjusters	•	•	•	•
Greased and sealed track link	•	•	•	•
Hydraulically retractable track frame			•	•
Full track guard	•	•	•	•
Undercover (10 mm)	•	•	•	•
Pulling eyes	•	•	•	•
Track frame counterweights 2 x 902 kg (2 X 1,984 lb)  Track shoes				
600mm, 24" Track shoes, single grousers	•	•		
750mm, 30" Track shoes, single grousers			•	•
PL booms				
Prepared for boom extension	•	•	•	•
7,3m (24' 1")	٠	•		
9,2m (30' 4")			•	•
Winch	•	•	•	•
Flag block Hook block	•	•	•	•
Wire rope, D16	•			
Wire rope, D22				
Service				
Tool kit, daily maintenance	•	•	•	•
OPTIONAL EQUIPMENT				
	<u>*</u>	۵	ے	۵
* Machines designed for non-regulated markets	PL3005D	13005D	PL4809D	PL4809D
Engine				
Block heater: 240V	•		•	
120V, 240V				•
Diesel coolant heater, 10 kW, programmable	•	•	•	•
Water separator with heater	•	•	•	•
Extra water separator	•		•	
Fuel filler pump: 35 l/min, with automatic shut-off	٠		•	
50 l/min, with automatic shut-off		•	•	•
Oil bath pre-cleaner	•	•	•	•

OPTIONAL EQUIPMENT				
* Machines designed for non-regulated markets.	PL3005D*	PL3005D	PL4809D*	PL4809D
Electric				
Extra lamps:	•	•	•	•
Cab-mounted 2	•	•	•	•
Upper structure-mounted 1	•	•	•	•
Boom lights for pipelayer boom	•	•	•	•
Anti-theft, code lock system	•	•	•	•
Rotating warning beacon	•	•	•	•
Hydraulic system				
Hydraulic piping for				
Hammer & shear 2 pump flow & Slope & rotator & Quick coupler	•	•		
Hammer & shear 2 pump flow			•	•
(max. flow 716lpm, double acting pressure 360kgf/cm²)				
Long life hydraulic oil, ISO VG 32	•	•	•	•
Long life hydraulic oil, ISO VG 68	•	•	•	•
Hydraulic oil, biodegradable 46	•	•	•	•
Superstructure				
Additional counterweight; 3,215 kg (7,088 lbs)			•	•
Cab and interior				
Fabric seat with heater and mech. Suspension	•	•	•	•
Fabric seat with heater and air suspension	•	•	•	•
Control joystick with proportional control	•	•	•	•
Ashtray and lighter	•	•	•	•
Sun shield	•	•	•	•
Rain shield	•	•	•	•

	*			
* Machines designed for non-regulated markets.	PL3005D	PL3005D	PL4809D*	PL4809D
Track shoes				
Single grousers:				
750mm, 30"	•	•		
900mm, 36"			•	•
1050mm, 42"			•	•
Triple grousers:				
700mm, 28"			•	•
800mm, 32"	•	•		
900mm, 36"			•	•
PL Boom				
Boom extension: 1,8m (6' 0")	•	•		
Boom extension: 2,0 m (6' 7")			•	•
Boom pad	•	•	•	•
Digging equipment				
Digging kit:				
Boom 6,2m (20'4"), arm 3,05m (10'0") with aux				
hydraulic (Hose rupture valve, hammer & shear piping,		•		
quick coupler piping, slope rotator piping)				
Boom 7,0m (23'0"), arm 3,35m (11'0") with aux				
hydraulic (Hose rupture valve, hammer & shear piping)				
Others				
Siberian option package for digging equipment	•		•	
Siberian option package for pipelayer	•			

### SELECTION OF VOLVO OPTIONAL EQUIPMENT

### **Boom extension**



#### Boom pad



Digging Kit



Auxiliary hydraulic circuit for attachments



**Boom Lights** 



Oil bath pre-cleaner



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.

