TECHNICAL SPECIFICATIONS T-CLX 009

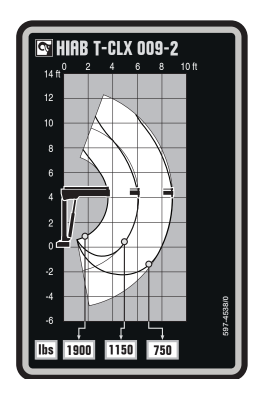


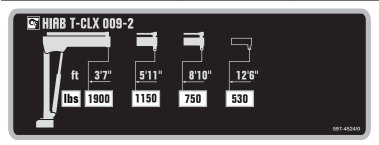


HIAB T-CLX 009

TECHNICAL SPECIFICATIONS

Technical Data	T-CLX 009 B-1	T-CLX 009 B-2
Lifting capacity		
Lifting capacity (ft-lbs)	6 933	6 859
	Outreach	
Standard outreach (ft-lbs)	3' 7" - 1 918 5' 11" - 1 168 -	3' 7" - 1 896 5' 11 - 1 146 8' 10" - 750
Outreach, hydraulic extensions (ft)	6'	9' 2"
	Oil and tank	
Rec OilFlow Io (gal/min)	1	1
Rec OilFlow hi (gal/min)	3	3
Work pressure (psi)	2 683	2 683
	Slewing	
Slewing torque (ft-lbs)	2 213	2 213
Slewing angle (degrees)	322	322
I	Dimensions	
Height in folded position (in)	4' 3"	4' 3"
Width in folded position (in)	-	-
	Weights	
Weight of crane w/o stabilizers (lbs)	287	331
Additional weight of hose & pipe kit (lbs)	-	-
Weight of stabilizers (lbs)	56	56
Ins	tallation space	
Installation space needed (in)	7"	7"





Disclaimer. This table shows a few examples of models, and represents some of all options available. With the opportunity to configure your crane, we can provide you with a crane perfectly tailored to your needs. Please contact your local Hiab sales representative for more information on the variety of options we can offer. We reserve the right to make changes. Illustrations, drawings and data are not always in accordance with the latest version or standard model in production. The models in the pictures may present special equipment or colors.

BUILT TO PERFORM

Hiab (Nasdaq Helsinki: HIAB) is a leading provider of smart and sustainable on road load-handling solutions, committed to delivering the best customer experience every day with the most engaged people and partners. Hiab's premium equipment includes HIAB and EFFER loader cranes, MOFFETT and PRINCETON truck mounted forklifts, MULTILIFT skiploaders and hooklifts, GALFAB roll-off cable hoists, and WALTCO tail lifts, and the service brand HIPERFORM, a comprehensive suite of smart solutions that help maximize the life-cycle value of Hiab's equipment. As the industry pioneer, Hiab continues to make on road load-handling smarter, safer and more sustainable to build a better tomorrow.

