

## XLP150 Technical Specifications

Skidding Push Capacity*	227 tonne
Skidding Pull Capacity*	136 tonne
Cylinder Capacity - Push	27 tonne
Cylinder Capacity - Pull	13.5 tonne
Cylinder Stroke	362 mm
Skidding Speed **	28 m per hr
System Coefficient of Friction	15-20%
Slide Surface Material	UHMW Polyethylene
Maximum Slope	+ / - 2%
Track Alignment Tolerance	+ / - 6mm
Maximum Operating Pressure	700 bar

\* based on standard system containing 2x push cylinders

\*\*Speed based on 20-2-40 4D Hydra-Pac

## XLP150 Dimensions

	Length	Width	Height	Weight
Track Section	152 cm	37 cm	2.9 cm	29 kg
Slider Plate - 1'	30 cm	20 cm	1.0 cm	3.4 kg
Slider Plate - 2'	61 cm	20 cm	1.0 cm	7.9 kg
Slider Plate - 4'	122 cm	20 cm	1.0 cm	18 kg
Standard Box with Standard XLP System	193 cm	122 cm	79 cm	948 kg
Contains: 12x Track Sections 8x Slider Plates 2x30 Ton Push/Pull Cylinder Assemblies 2x Push/Pull Heads 24x Track Connector Bars Spare Parts Kit Coupler Bleen Tool Kit				

