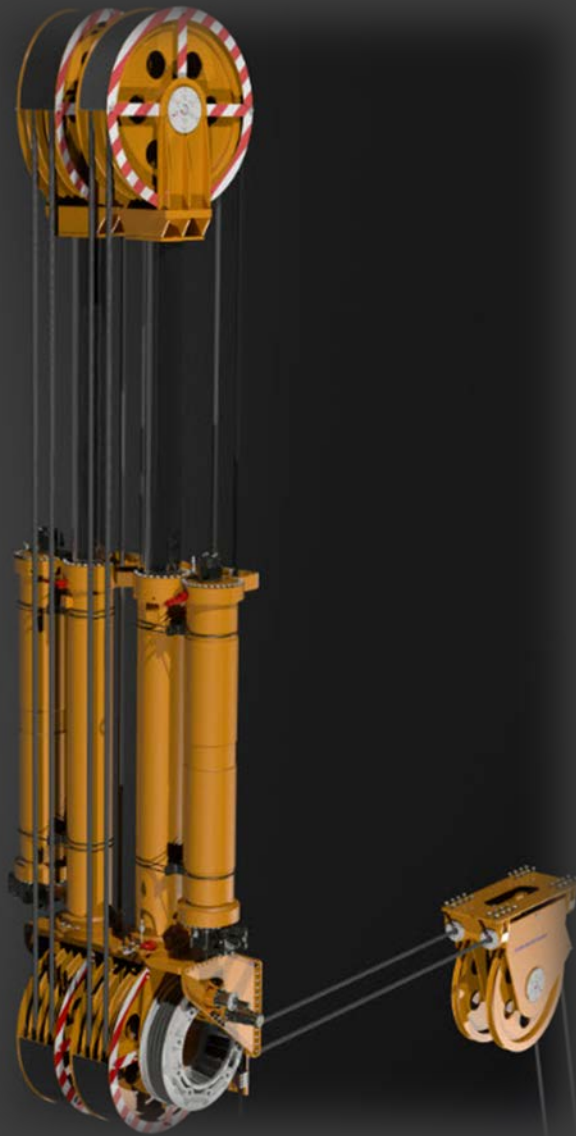


# Dual Wireline Tensioning System - WLT 2 x 250-50

**CDS**

Castor Drilling Solution

[www.cds.as](http://www.cds.as)



## PRODUCT SPECIFICATION

Compensating Capacity Normal Operation:	2 x 250 kips (2 x 114 mT)
Total Compensating Stroke:	50' (15240 mm)
Normal Operating Pressure:	0-3000 psi (0-207 Barg)
Max. Operating Pressure:	3000 psi (207 Barg)
Number of Cylinders:	2 Off
Working Media – Fluid:	Hougho-Safe CTF 273 or Erifon 818 LTP
Working Media – Gas:	Nitrogen / Air
Max. Wire Fleet Angle:	± 1,5°
Wiresheave Thread Diameter:	Ø82" (Ø2083 mm)
Wire Diameter:	Ø2 3/4" (Ø70 mm)
Snubber Unit Type:	Hydraulic
Weight Single Turnover Sheave:	9378 kg
Weight Single Wire Line Tensioner:	60.452 kg
Total Weight – Dry:	69.830 kg