

# Toolbox Lubricator Skid Unit



The WILITEC Engineers can design any customized transportation frame which suits exactly to your needs. The frame can accommodate either a BOP, lubricators, stuffing box and any others tools and accessories, all together in one frame or separately.

Fully DNV 2.7-1 / EN 12079 certified, the steel frame is suitable for offshore and onshore operations.

Customized transportation frame to fit exactly your equipments.

## Model Frame for BOP 3" w/ frame & Lubricators & Stuffing box & Tools & Accessories Dimensions & Weights

toolbox / lubricator module (L x W x H)	m	3.07 x 1.44 x 1.80	ft	10.07 x 4.72 x 5.90
weight : Max Gross	kg	3500	lbs	7717
Tare Mass	kg	1700	lbs	3750
Pay Load	kg	1800	lbs	3968





**Model Frame for Tools mainly (few lubricators,  
BOP 3" w/o frame)  
Dimensions & Weights**

toolbox module (L x W x H)	m	3.00 x 1.00 x 1.16	ft	11.81 x 3.28 x 3.81
weight : Max Gross	kg	3000	lbs	6614
Tare Mass	kg	900	lbs	1984
Pay Load	kg	2100	lbs	4630



**Model Frame for Lubricators mainly (BOP 3" w/o frame,  
Stuffing box & Accessories)  
Dimensions & Weights**

lubricator module (L x W x H)	m	3.50 x 0.80 x 1.80	ft	11.48 x 2.62 x 5.90
weight : Max Gross	kg	3000	lbs	6614
Tare Mass	kg	1000	lbs	2204
Pay Load	kg	2000	lbs	4410



**Model Frame for Lubricators & BOP Only  
Fully certified DNV 2.7-1 or EN12079**

lubricator module (L x W x H)	m	3.50 x 0.80 x 1.80	ft	11.48 x 2.62 x 5.90
weight : Max Gross	kg	3600	lbs	7937
Tare Mass	kg	1600	lbs	3527
Pay Load	kg	2000	lbs	4410

certificate by



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