

NOFLOODS COMPLIMENTARY PRODUCTS AND SPARE PARTS

NoFloods Hydraulic Winch

The NoFloods Hydraulic Winch is used to deploy and/or roll in any size and length of NoFloods Tubes in an easy and efficient way.

The drums and wings are exchangeable for easy storage of the NoFloods tubes.



Product Name	Length	Height	Width	Weight	Product
	[cm]	[cm]	[cm]	[kg]	ID
NoFloods Hydraulic Winch 60_exch. Drums_SET	330	180	152	300	CP-HWA2
NoFloods Hydraulic Winch 125_exch. Drums_SET	550	180	152	480	CP-HWA3

By default, NoFloods winch is delivered with hydraulic couplings in accordance with standards ISO 16028 or ISO 7241, but any other coupling can be delivered upon request.

Specification on the Hydraulic Engine:	The Connection of the Engine:
Max. Oil Flow: Norm. 200 - Max. 240 [L/min]	2x 3000mm long hydraulic hoses
Max. Speed: Norm. 250 - Max. 300 [rpm]	2x BSP female with O-ring and 60° pack flat
Max. Output : Norm. 42.5 - Max. 48 [kW]	1x 90° Female with O-ring and 60° pack flat
Torque : Norm. 188 - Max. 247 [da/Nm]	1x Adaptor 1" BSP x 1" BSPT
Pressure: Norm. 210 Max. 300 [Bar]	

For deployment videos please see this blog post: https://nofloods.com/deployment-and-removal/







NoFloods Exchangeable Drum

The exchangeable drums can be used to store the tubes and enable direct deployment using the winch. The drums can be delivered in 2 sizes.



Product Name	Length	Height	Width	Weight	Product
	[cm]	[cm]	[cm]	[kg]	ID
NoFloods Exchangeable Drum 60	230	18	18	30	CP-HCO2
For max 200m Twin and Triple 60					
NoFloods Exchangeable Drum 125	430	18	18	50	CP-HCO3
For max 200m Twin and Triple 125					

NoFloods Exchangeable Wings

The wings (2 pcs.) stabilize and keep the tubes in place during deployment and roll in of the tubes.



Product Name	Diameter	Width	Weight	Product
	[cm]	[cm]	[kg]	ID
NoFloods Exchangeable Wings 60 – set	150	5.3	44	CP-HA22
NoFloods Exchangeable Wings 125 – set	150	5.3	44	CP-HA23

The NoFloods Exchangeable Wings come in a set (pair of two).