



F J O R D D E F E N C E

Vehicle Modular Concept /

Doble Swingarm with brake function

The Fjord Defence Double Swing Arm is designed to provide a stable platform for safe and accurate firing of Light and Medium caliber Machine Guns. Ideal for installation on a wide variety of both soft-skinned and armored vehicles.

The STANREC pintle interface fit Fjord Defence gun mounts or similar legacy mounts.

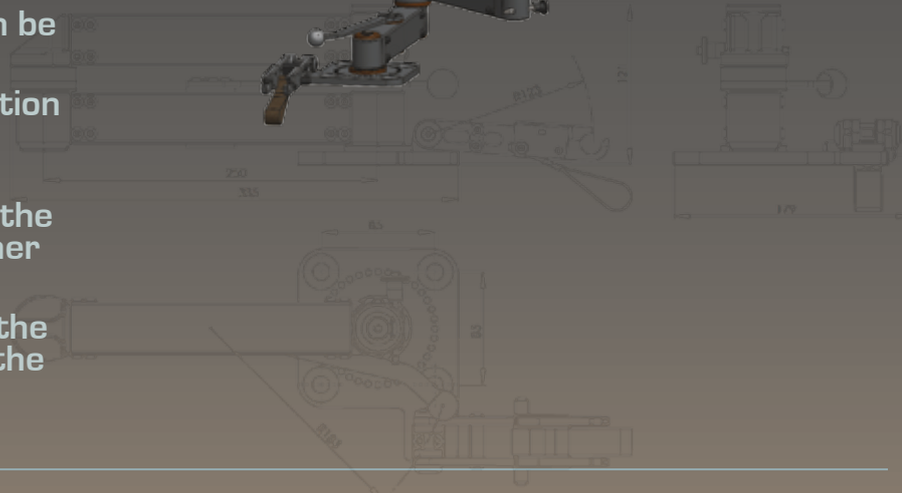
The two arms increase the available firing sector and improves the ergonomics for the user. Both arms can be locked in any position by pulling of the brake handle with one hand only.

The sector for the inner swing arm can be limited

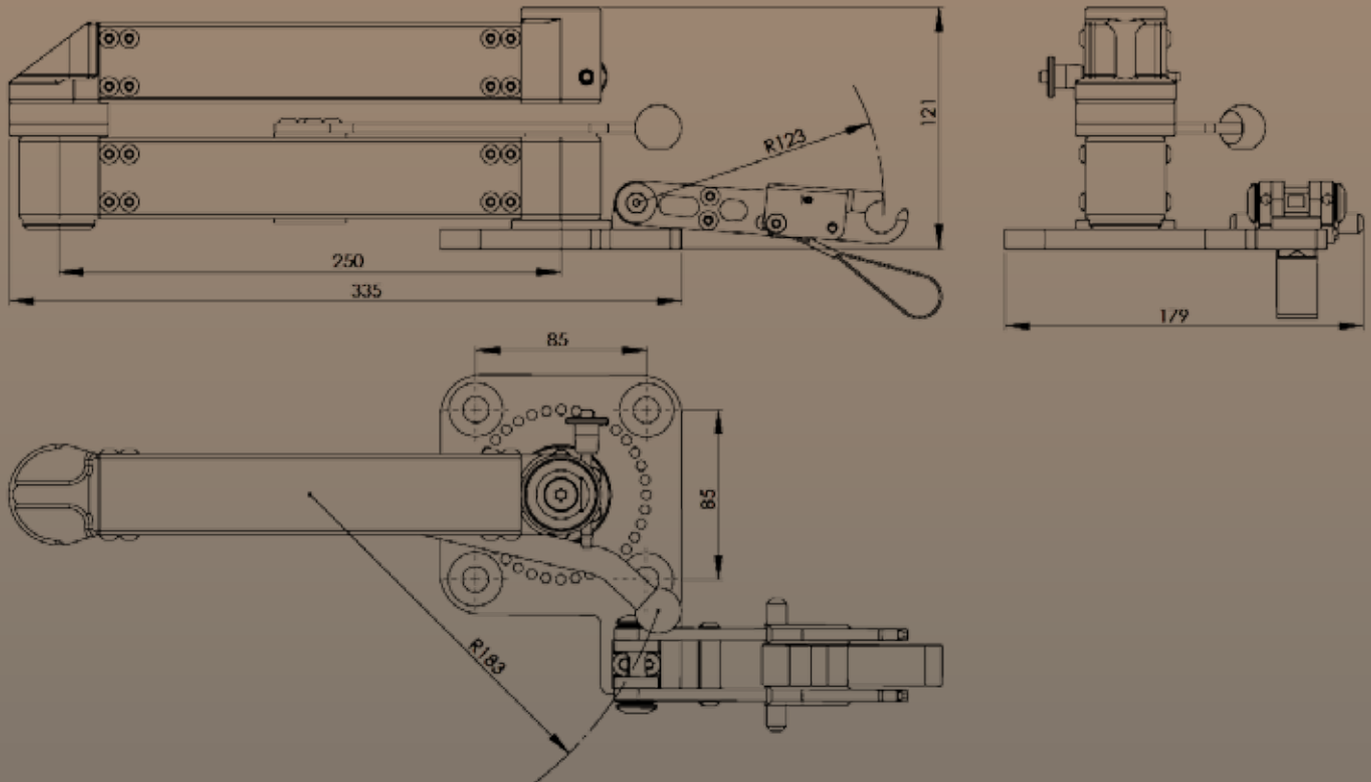
A safety feature in the Swing Arm friction brake system will release and hinder damage if overloaded.

It is possible to re-configure and place the braking handle on either side of the inner arm.

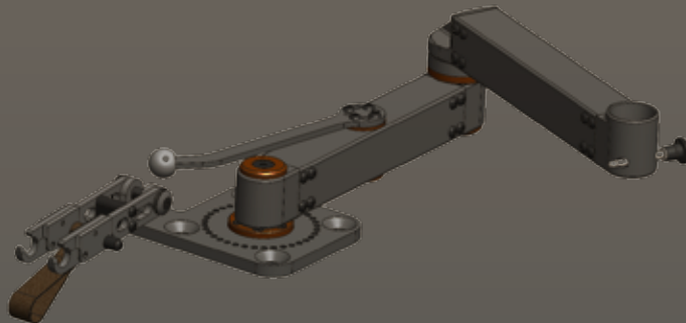
The Transport lock is compatible with the FD MMG Mount and is used for fixing the weapon during transport.



Technical Specifications



Description:



Double swingarm for safe and accurate firing of Light and Medium Machine Guns. Both arms can be locked in any position by pulling of the brake handle. A friction brake system will release if overloaded. The transport lock is compatible with the Fjord Defence MMG Mount. The sector for the Inner swing arm can be limited. NATO STANREC 4796 interface.

All main parts are produced in stainless steel and all surfaces are treated according to military standards for corrosion protection.

Specification

Data

Weight (Module)

<5,5 kg

Dimensions L x W x H (mm):

335 x 179 x 121 (folded),

580 x 179 x 121 (fully extended)

Maximum payload

50kg

Material

Stainless steel

Surface treatment

Black Oxidized MIL-DTL-13924

Environmental design

MIL-STD-810 G, STANAG 2895, A1-A3, B1-B2, CO-C2

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