

# SWING FRAME MIDDLE MOUNTED, ESFM, 1267X694X80MM, ZINC PLATED, MILD STEEL

## **CATALOG NUMBER**

# ESFM278



A swing frame for 19" equipment that provides additional mounting space for such equipment, as well as rear access to the fitted components and equipment once opened. It also provides extra space for cabling purposes and increases the useful depth for equipment to be fixed to the swing frame.

#### **FEATURES**

Description: Full height swing frame for 19" components allowing left and right hand opening with grip over the full height. Can be used in steel, combinable and compact enclosures. Hinges designed to give extra build-in depth. Adjustable top hinge for square mounting of the swing frame. Rigid W-shaped frame profile for heavy equipment. Zinc plated 19" vertical profiles for direct earthing of the mounted components. Full access to the enclosure aperture can be acquired by the standard fitted 180° hinges. For mounting use transversal support bars ESFB. Depth support and easy cable routing is achieved with depth mounting plate SFMP. Adjustable in depth by steps of 12.5 mm.

Maximum load: 1800 N, supplied with a self-positioning device.

Lock: Double-bit 3 mm espagnolette (other lock options possible).

Material: 19" vertical profiles 2 mm zinc plated steel. Frame: vertical profiles 2 mm and horizontal profiles 3 mm.

Finish: RAL 7035 structured powder coating.

Pack quantity: 1 swing frame with 180° hinges.

Mounting requirements: ESFM for 800 mm and 1000 mm wide steel, combinable enclosures. Add ESFB for mounting in a steel, combinable enclosure.

### PRODUCT ATTRIBUTES

Article Number: ESFM278

Height: 1400 mm

Width: 694 mm

Depth: 80 mm

Rack Units: 27

Material: Mild Steel

Finish: Zinc Plated

Color: Unpainted

Thickness: 3 mm

Weight: 21.1 kg

Enclosure Material: Mild Steel

Product Family: Free-Standing

Package Quantity: 1

## **WARNING**

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

