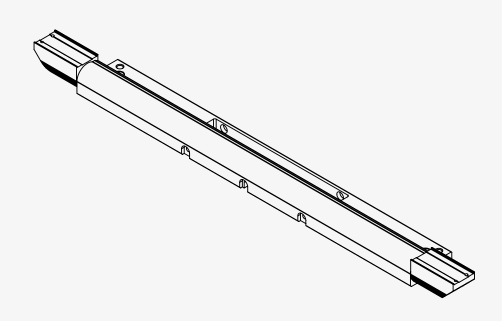
# WAVE II, 27" HINGE



SUMMARY						
ID	30047	NORTH INVENT PART NO	WE270 000 007 (Use for ordering)			
COMPANY NAME	North Invent Norway	NORTH INVENT TYPE NO	WE270-01.HIN.01-0007			
VAT	987884002VAT	DRAWING REFERENCE	WE270 000 007 DRW			
ADDRESS	Sørhauggata 128					
	5527 Haugesund					
	NORWAY					

REVISION HISTORY					
APPROVED	CHECKED	DRAWN	STATUS	DESCRIPTION	
2018.11.29	2018.11.29	2018.03.09	Issued for Review	General Update	
OKJ	OKJ	RNO			
2018.03.09	2018.03.09	2018.03.09	Issued for	NIN Part and Type Number Updated	
OKJ	OKJ	RNO	Use		

2018022201 2019.01.18-B1-General Update

NORTH INVENT

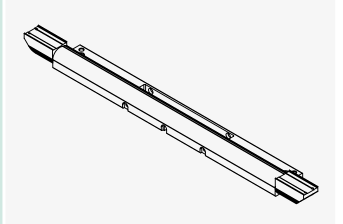
1/4

### **WAVE II, 27" HINGE**

The Wave II Monitors are a series of well-designed, rugged LED displays with full glass front and PCAP multitouch option.

The minimized outer measurements and modular design offer unprecedented configuration and mounting flexibility. Our unique hinge design ensures that table-top or ceiling mounting is equally easy and visually appealing as flush mounting the glass front into a cut-out.

All our monitors are provided with either AC, DC or AC/DC Multipower, whereas our proprietary controllerboard offer extended functionality and connectivity options.



#### TECHNICAL SPECIFICATIONS WE270 000 007

#### MATCHING STANDARDS

IEC 60945, IACS E10, RoHS, REACH

OVERALL DIMENSIONS	627 (W) x 35.8 (H) x 62 (D) mm		
NET / GROSS WEIGHT	1.8 kg		
COLOUR	RAL 9005 Fine Structure		
TILT ANGLE	30°		
MATERIAL	Aluminium		
MATCHING ACCESSORIES	Wave II HMI Unit for Hinge		
OPERATING / STORAGE TEMPERATURE	-15/+70° C, -15/+70° C (+5/+158° F, +5/+158° F)		

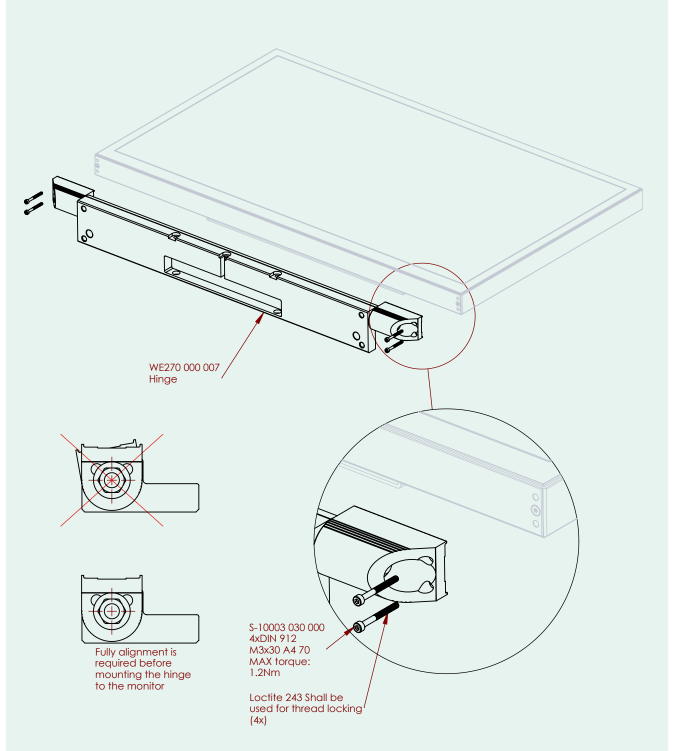
2018101001 2019.01.18-B1-General Update



2/4

## WAVE II, 27" HINGE

### TECHNICAL SPECIFICATIONS WE270 000 007



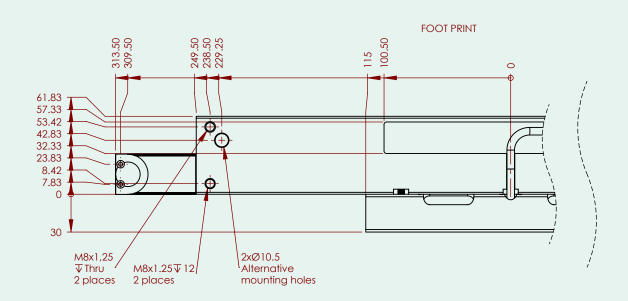
2018021702 2019.01.18-B1-General Update

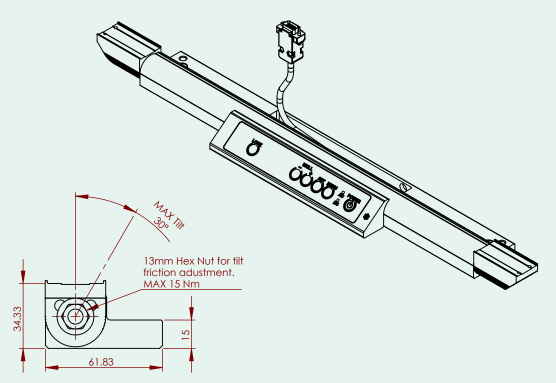
NORTH INVENT

3/4

### WAVE II, 27" HINGE

### TECHNICAL SPECIFICATIONS WE270 000 007





2018021702 2019.01.18-B1-General Update

4/4

NORTH INVENT Sørhauggata 128, NO-5527 Haugesund, Norway Phone: +47 48 84 02 00