

	Issue	3
	Date of Issue	Jul – 08
Band Clamp Part Number Style Log	File Name: -	Form 66
	Page 1 of 1	

### Part Number Construction

E.g. NX2-SPTM-Dia

**1<sup>st</sup> Part: e.g. NX2:** This indicates the general style of the band clamp.

**2<sup>nd</sup> Part: e.g. SPTM:** Each letter indicates the various fittings of the clamp detailed as follows: S = Stainless Band, P = Plain Tongue, F = Formed Tongue, T = Stainless steel trunnion, Z = Zinc Die Cast Trunnion, M = Mild Steel Plated Aerotight Nut, N = Mild Steel Plated Nyloc Nut, A = Stainless steel Silver plated Aerotight Nut & L = Stainless Steel Clear Passivated Spirallock Nut.

**3<sup>rd</sup> Part: Dia** = Nominal Diameter of Clamp in Millimetres.

### Styles

NX1	Teebolt & trunnion style with 0.56mm thick x 16mm wide band.
NX2	Teebolt & trunnion style with 0.56mm thick x 19mm wide band.
NX3	Teebolt & trunnion heavy duty style with 1.22mm thick x 19mm wide band.
NX4	Teebolt & trunnion style with 0.56mm thick with bevelled edge.
NX5	Multi-Clamp – Double bolted teebolt & trunnion style 0.56mm thick x 50mm wide.
NX6	Constant torque style with teebolt, trunnion & compression spring. 0.56mm thick x 19mm wide.
NX7	Cylindrical trunnion & cap screw style 0.7mm thick x 25mm wide.
NX8	Double bolted style 0.56mm thick x 19mm wide.
NX9	Double bolted constant torque style 0.56mm thick x 19mm wide.
NX10	Double bolted heavy duty style 1.22mm thick x 19mm wide.
NX11	Quick release lever style 1.22mm thick x 25mm wide.
NX12	Same as NX2 style but with 3 teebolts & trunnions.
NX13	1.22mm thick x 19mm wide band with loop coupler assembly.
NX14	1.5mm thick x 30-40mm wide HD band clamp with trunnions & capscrew.
NX15	1.5mm thick x 30-40mm wide with M8 tbolt and trunnion.

	Issue	3
	Date of Issue	Jul - 08
Band Clamp Part Number Style Log	File Name: -	Form 66
	Page 2 of 1	

NX16	Teebolt & trunnion heavy duty style with 0.91mm thick x 19mm wide band.
NX17	Double bolted heavy duty style 1.22mm thick x 25mm wide.
NX18	Double bolted heavy duty style 1.22mm thick x 25mm wide hex bolt and rivet bush type.