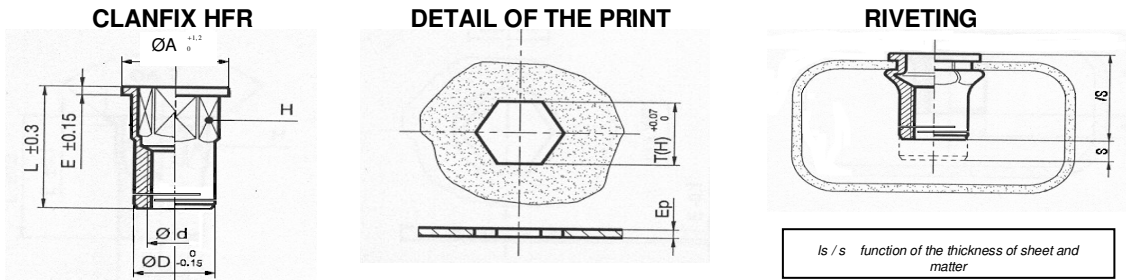




CLANFIX HFR



- **Definition :** Self Locking Blind Rivet Nut.
- **Standard product :** A cylindrical barrel and hexagonal over head for blocking finally the rotation. The self locking principle is provided by two slots in the cylindrical barrel section.
- **Threading :** Standard to NF ISO 262 and NF ISO 965-2.
- **Characteristics and performance test:** Standard to
 - NF EN ISO 2320 (Steel)
 - NF EN ISO 3506-2 (Stainless Steel)



Diameter (d)	Thickness of sheet (Ep)	H	T(H)	Diameter (A)	Diameter (D)	L	E
M 4 × 0,70	1,0 → 2,5	7,0	7,0	9,0	7,0	16,2	1,0
M 5 × 0,80	1,5 → 3,0	9,0	9,0	11,0	9,0	20,4	1,2
M 6 × 1,00	1,5 → 3,5	11,0	11,0	14,0	11,0	23,4	1,5
M 8 × 1,25	2,0 → 4,0	13,0	13,0	16,0	13,0	28,8	1,5
M 10 × 1,50	2,5 → 4,5	16,0	16,0	20,0	16,0	32,2	1,7
M 12 × 1,75	3,0 → 5,0	18,0	18,0	23,0	18,0	37,3	2,0

Imperial thread available from #10-1/2".

Matter	Coding	Field of application
Steel Carbon steel	QJ	Without protection -50 °C +300 °C -58 °F +572 °F
Stainless A2 70 A4 80	ZE ZH	-200 °C +400 °C -328 °F +752 °F Corrosive Atmosphere
Surface treatment	Codification	
Steel Galvanizing Cr III (ROHS) Self Color	ZO BT	
Stainless Stanal 400 Sherardisation Self Color	ST SH BT	

Example of coding				
Nut CLANFIX	M 10 × 1,50	316L	STANAL	*
CLAN	100150	ZH	ST	00

Consult us: for all other characteristics or surface treatments.

6600 Trans Canada Hwy, suite 750 Pointe-Claire, QC, H9R 4S2 Canada

T: (514)694-3250 F: (514)694-9095 e-mail: info@reduce-downtime.com www.reduce-downtime.com