

## Deform-Nut® SERIE DEFORM-TI®

## TITANIUM THREADED TUBULAR RIVET NUT

## **APPLICATION**

On boxed and tubular sections, metal sheets, other materials.

## **ASSEMBLY**

By specific manual or pneumatic tools.



CODE	Grip range	Total lenght	Metrical thread	Shaft Ø	Head Ø	Head thicknesses	Hole Ø	Rear lenght
	(s)	(1)	(d1) 6H	(d)	(d3)	(11)	(d5) + 0,15 0	(12)
Round Head - plain								
TC M 6/T	0,5 ÷ 3,0	16	M 6	9	12	1,2	9	9,5
Round Head - knurled								
TC M 6/TZ	0,5 ÷ 3,0	16	M 6	9	12	1,2	9	9,5
Countersunk Head - knurled								
TCS M 6/TZ	0,5 ÷ 3,0	16,5	M 6	9	12	1,5	9	11

<sup>\*</sup> Dimensions measured on average thicknesses. Variable according to s dimension.

SERIES TC/T	SERIES TC/TZ	SERIES TCS/TZ
MATERIAL	MATERIAL	MATERIAL
Titanium	Titanium	Titanium
SURFACE TREATMENT	SURFACE TREATMENT	SURFACE TREATMENT
Natural state	Natural state	Natural state
THREAD TOLERANCE	THREAD TOLERANCE	THREAD TOLERANCE
Metrical tolerance ISO 6H	Metrical tolerance ISO 6H	Metrical tolerance ISO 6H

The most resistant and lightest rivet nut ever made, created to be applied on carbon fiber sheet and composites material.

**TITANIUM** is one of the lightest and strongest material.

Corrosion resistant and strong as Steel but 40% lighter.

 $DEFORM-TI @is\ the\ ideal\ product\ for\ Automotive, Nautical\ and\ Chemical\ industries.$ 

Juno Industries BVBA - Spinnerij 3 - 9950 Lievegem/België/Belgique Tel/tél: (0)9/395.95.90 - Fax: (0)9/395.95.91 - co@junoindustries.eu

Non binding dimensions, expressed in mm.

