

# Rivetti strutturali MONRIV TT

MONRIV structural blind rivets

BIIT/A2

03062

■ **Corpo in acciaio inox A2**

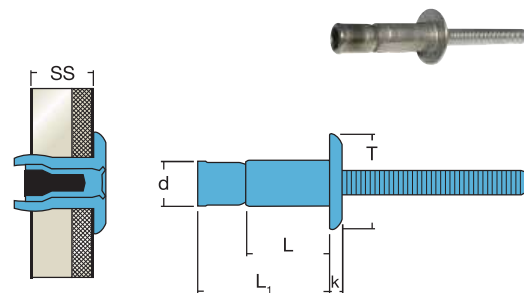
A2 stainless steel body








■ **Chiodo in acciaio inox A2**

A2 stainless steel mandrel

**Testa tonda**

Dome head



d		L	L <sub>1</sub>	T	k	SS			Tipo	Codice		
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz
4.8		11.0	18.0	10.0	2.1	1.6 ÷ 7.0	5800	4200	BIITA248011	<b>3222600</b>	250N	4000
		14.0	24.0	10.0		1.6 ÷ 11.0			BIITA248014	<b>3259800</b>	250N	3000
6.4		14.0	24.0	13.0	2.9	2.0 ÷ 9.5	11500	9300	BIITA264014	<b>2478300</b>	250P	2000
		20.0	33.0	13.0		2.0 ÷ 16.0			BIITA264020	<b>2478400</b>	250P	1500



Per l'utilizzo di questi rivetti accertarsi che sul cono/naso della rivettatrice sia stato montato l'ugello apposito con collarino. **Vedi pag. ugelli.**

Before placing this rivets, make sure that the correct nozzle, with proper collar, has been assembled on the cone/nose of the riveting tool. **See page nosepieces.**

Monriv su metallo

Monriv on sheet metal

**Applicazioni:**

I rivetti strutturali MONRIV spesso vengono utilizzati per sostituire le tecnologie tradizionali come dado-bullone, ribattini e saldature, particolarmente adatti per applicazioni su componenti soggetti a vibrazioni, settore auto, macchine trattamento aria, carpenteria pesante ecc.. Il MONRIV è un sistema flessibile e si può usare lo stesso prodotto per assemblare componenti con spessori diversi, il bloccaggio del chiodo all'interno del corpo garantisce una giunzione di tipo strutturale ottenendo così elevate caratteristiche meccaniche a taglio e trazione.

**Applications:**

The structural MONRIV blind rivets can replace the traditional technologies as nut-bolt, solid rivets and weldings, and are ideal for use on components subject to vibrations, in automotive industry, heating - ventilation and air conditioning systems, heavy carpentry, etc. The MONRIV is a flexible system and the same product can be used to assemble components with different thicknesses. The mandrel retained inside the body, guarantees a structural fastening with optimal shear and tensile strengths.