

# Rivetti MULTIGRIPRIV TL

MULTIGRIPRIV blind rivets

MGAIL

025TL

**■ Corpo in alluminio**

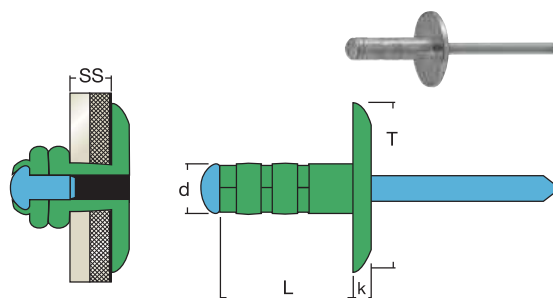
Aluminium body









**■ Chiodo in acciaio inox A2**

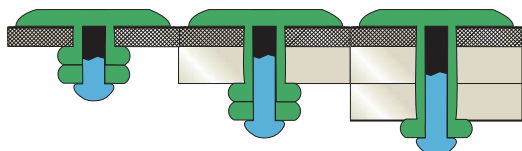
A2 stainless steel mandrel

**Testa larga**

Large 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
3.2		8.0		9.5	1.20	0.8 ÷ 4.8	740	950	MGAIL0932008	<b>3595500</b>	1000P	8000
		9.5				1.2 ÷ 6.4			MGAIL0932009	<b>3595600</b>	1000P	8000
		11.1				4.0 ÷ 7.9			MGAIL0932011	<b>3595700</b>	1000P	6000
4.0		9.5		12.0	1.50	3.2 ÷ 7.9	1000	1500	MGAIL1240009	<b>3595800</b>	500P	5000
		12.7				4.0 ÷ 9.5			MGAIL1240012	<b>3595900</b>	500P	4000
		16.9				6.4 ÷ 12.7			MGAIL1240016	<b>3596000</b>	500P	4000
4.8		10.3		16.0	1.75	1.6 ÷ 6.4	1500	2000	MGAIL1648010	<b>3369600</b>	250P	3000
		16.9				6.4 ÷ 12.7			MGAIL1648016	<b>3596100</b>	250P	2500
		24.8				12.7 ÷ 19.8			MGAIL1648024	<b>3326100</b>	250P	2000



**Applicazione:**

La testa del chiodo comprime la boccia ottenendo così un serraggio a compressione e non a dilatazione, come avviene nei rivetti standard. L'ampio range dello spessore di serraggio di questi rivetti consente di rivettare con una sola lunghezza più spessori ed essere applicati su fori di ampia tolleranza. La testa del chiodo non salta mai via; è indicato per rivettare scatolati, parti soggette a vibrazioni, particolari materiali in alluminio, plastica, resina: non deforma questi tipi di materiali.

**Application:**

The head of the mandrel compresses the body of the blind rivet so that the fixing is obtained through compression and not expansion as it happens with standard blind rivets. The wide Jawing capacity of this blind rivet makes it possible to use the same length for riveting a wider range of thicknesses and to have a higher hole tolerance. The head of the mandrel never breaks. This blind rivet is recommended for riveting boxes, parts subject to vibrations, special parts in aluminium, plastic and resin as it doesn't warp these models of material.



Multiriv su metallo

Multiriv on sheet metal