

Rivetti strutturali MAGNARIV TS

MAGNARIV structural blind rivets

KIIS/A2

03053

■ **Corpo in acciaio inox A2**

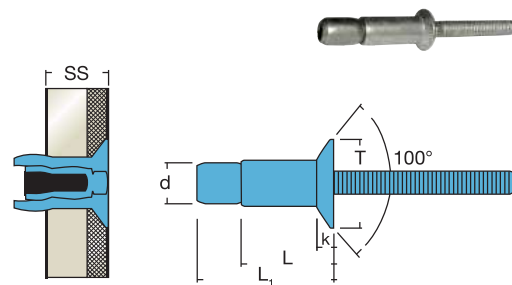
A2 stainless steel body








■ **Chiodo in acciaio inox A2**

A2 stainless steel mandrel

Testa svasata

Countersunk head



d		L	L ₁	T	k	SS			Tipo	Codice		
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz
4.8		12.3	19.0	8.8	2.0	3.2 ÷ 8.5	5800	4200	KIISA248012	4592000	500P	4000
		16.5	21.0			7.7 ÷ 12.7			KIISA248016	4592100	500P	3000
6.4		16.7	23.0	10.3	2.2	4.0 ÷ 12.0	11500	9300	KIISA264016	3244900	250P	2000
		23.0	29.0			10.5 ÷ 18.4			KIISA264023	4592200	250P	1500



Magnariv su metallo

Magnariv on sheet metal

Applicazioni:

I rivetti strutturali MAGNARIV 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 MAGNARIV 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 MAGNARIV 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 MAGNARIV is a flexible system and the same product can be used to assemble components with different thicknesses. The mandrel retaining inside the body, guarantees a structural fastening with optimal shear and tensile strengths.