

# 12

PRICE LIST

LISTINO PREZZI

PREISLISTE

LISTE DE PRIX

SARIVS







# WE ARE SARIV





NOI, SARIV

—  
NOUS SOMMES  
SARIV

—  
WIR SIND SARIV



TRACCIABILITÀ

-  
TRAÇABILITÉ

-  
RÜCKVERFOLGBARKEIT

EN

The digitization of all information flows combines in SARIV the features of Industry 4.0.

Thanks to our manufacturing execution system, all processes are digitally recorded and connected directly to the lot. This allows us to access all necessary information on every single product - such as chemical composition of the raw material, production steps and tests done - to ensure maximum traceability and reliability.



# TRACEABILITY

## IT

- La digitalizzazione di tutti i flussi informativi coniuga in SARIV le caratteristiche dell'Industria 4.0.

Grazie al nostro sistema di avanzamento della produzione, tutti i processi vengono archiviati digitalmente e collegati direttamente al lotto.

Per questo possiamo risalire a qualsiasi informazione necessaria su ogni nostro singolo prodotto - come composizione chimica della materia prima, step produttivi e test eseguiti - per garantire la massima tracciabilità ed affidabilità.

## DE

- Die Digitalisierung des gesamten Informationsflusses vereinigt sich bei SARIV mit den Merkmalen von Industrie 4.0

Mit unserem Fertigungssystems werden alle Prozesse digital gespeichert und direkt mit dem Fertigungslos verbunden. Das erlaubt uns auf alle benötigten Informationen zu jedem einzelnen Produkt zuzugreifen - wie die chemische Zusammensetzung des Vormaterials, Produktionsschritte und ausgeführte Tests - um höchste Rückverfolgbarkeit und Zuverlässigkeit sicher zu stellen.

## FR

- La numérisation de tous les flux d'information dans SARIV combine les caractéristiques de l'industrie 4.0.

Grace à notre système d'avancement de la production, tous les processus sont enregistrés numériquement, et connectés directement au lot.

Pour cela, nous pouvons revenir à toutes les informations nécessaires sur tous nos produits - comme la composition chimique de la matière première, les étapes de production et les tests effectués - pour assurer traçabilité et fiabilité maximales.

# PRODUCTION



## PRODUZIONE - PRODUKTION - PRODUCTION

### EN

- With a manufacturing capacity of about 3 million pieces per day, our production chain extends on two buildings covering a total area of 9,000 m<sup>2</sup>, where we chose to apply a strategy of vertical integration to monitor every production step completely.

Every single stage of each process is controlled through our MES, to ensure the complete traceability of each production batch.

A continuous stream of data means process control and higher quality.



## IT

Con una capacità produttiva di circa 3 milioni di pezzi al giorno, la nostra filiera si sviluppa su due stabilimenti per un'estensione totale di 9.000 m<sup>2</sup> coperti all'interno dei quali abbiamo deciso di applicare una strategia di integrazione verticale, per avere un monitoraggio completo di tutti gli step produttivi.

Ogni singola fase dello svolgimento dei processi è tracciata dal sistema MES, che permette di registrare uno storico completo delle informazioni legate ad ogni lotto di produzione.

Un continuo flusso di dati significa controllo dei processi e sicurezza sulla qualità.

## DE

Unsere Fertigung, mit einer Produktionskapazität von ca. 3.000.000 Stück pro Tag, befindet sich in zwei Gebäuden auf einer Gesamtfläche von 9.000 m<sup>2</sup>. Wir haben uns dazu entschieden, eine Strategie der vertikalen Integration anzuwenden, um jeden Fertigungsschritt komplett kontrollieren zu können.

Jeder einzelne Produktionsschritt wird von unserem MES-System aufgezeichnet, um so die völlige Rückverfolgbarkeit von jeder Charge sicher zu stellen.

Ein kontinuierlicher Datenstrom bedeutet Prozesskontrolle und höhere Qualität.

## FR

Avec une capacité de production d'environ 3 millions de pièces par jour, notre chaîne de production s'étend sur deux usines pour une superficie totale de 9.000 m<sup>2</sup> couverts, où nous avons décidé d'appliquer une stratégie d'intégration verticale pour avoir une surveillance complète de toutes les étapes de la production.

Chaque étape de l'exécution des processus est enregistrée à travers notre système MES, ce qui nous permet d'avoir un historique complet de chaque lot de production.

Un flux continu de données signifie assurer qualité et contrôle des processus.



# DIGITAL QUALITY MANAGEMENT

**EN**

The quality control of finished and semi finished products is our mainstay, and it starts from the monitoring of every single production process.

SARIV quality system is integrated on the same IT platform of our MES, and the quality system itself controls the activities of the production chain.

The flexibility of the system allows to change frequency and control plans according to requirements, and all measuring instruments are electronically connected to our company network, in order to record automatically every measurement done.



## CONTROLLO QUALITÀ E DIGITALIZZAZIONE DEI PROCESSI

### DIGITALE QUALITÄTSMANAGEMENT

### CONTRÔLE QUALITÉ ET DIGITALIZATION DES PROCESSUS

#### IT

Il controllo della qualità di prodotti e semilavorati è il nostro pilastro fondante, e parte dal monitoraggio di ogni singolo processo produttivo.

Il sistema qualitativo SARIV è integrato sulla stessa piattaforma informatica del sistema di avanzamento della produzione, ed è lo stesso sistema qualità a controllare le attività della catena produttiva.

La flessibilità del sistema permette di variare frequenza e piani di controllo a seconda delle esigenze, e tutti gli strumenti di misurazione sono connessi elettronicamente alla rete, in modo da poter registrare automaticamente tutte le rilevazioni effettuate.

#### DE

Die Qualitätskontrolle unserer Produkte ist unser Grundpfeiler, und beginnt mit der Überwachung jedes einzelnen Produktionsschrittes.

SARIV's Qualitätssicherungssystem ist auf der selben IT Plattform des MES Systems integriert, und das Qualitätssicherungssystem ansich kontrolliert die Aktivitäten der Produktionskette.

Die Flexibilität des Systems erlaubt es, die Häufigkeit und Kontrollpläne nach Anforderung anzupassen; Alle Messinstrumente sind elektronisch mit dem Unternehmensnetzwerk verbunden, um automatisch jede durchgeführte Messung aufzuzeichnen.

#### FR

Le contrôle de la qualité de produits finis et semi-finis est notre pilier fondamental, et commence à partir de la surveillance de chaque processus de production.

Le système de qualité SARIV est intégré sur la même plate-forme informatique du système d'avancement de la production, et c'est le système lui-même qui contrôle les activités de la chaîne de production.

La flexibilité du système permet de modifier fréquence et plans de contrôle en fonction des besoins, et tous les instruments de mesure sont reliés électroniquement au réseau, de manière à pouvoir enregistrer automatiquement toutes les mesures effectuées.

# LOGISTICA

# LOGISTIK

# LOGISTIQUE

# LOGISTICS

## EN

SARIV is at the forefront in goods stocking: through an automated warehouse of 5,000 pallets connected to our network, we can instantly know the availability of our products divided for batch, finished or semi-finished, packaged or to be packaged.

Thanks to automatic packaging lines, we can also provide custom packaging.

Precision and speed in logistics management enable us to reduce our order processing time.

## IT

Lo stoccaggio merci in SARIV è all'avanguardia: tramite un magazzino automatizzato di 5.000 posti pallet connesso alla nostra rete informatica, conosciamo in tempo reale tutte le giacenze dei nostri prodotti divisi per lotto, semilavorati, prodotti già confezionati o da imballare.

Grazie a linee di confezionamento automatiche, possiamo fornire inoltre imballi personalizzati.

Precisione e rapidità nella gestione logistica ci permettono di ridurre i tempi di evasione degli ordini.

## DE

SARIV geht voran bei der Lagerhaltung: durch ein automatisiertes Hochregallager mit 5.000 Palettenplätzen, die mit unserem Netzwerk verbunden sind, wissen wir in Echtzeit die Verfügbarkeiten unserer Produkte getrennt nach Stapel, Fertig- oder Halbfertigteile, verpackte oder noch zu verpackende Ware.

Durch automatische Verpackungslinien können wir auch kundenspezifische Verpackungen anbieten.

Präzision und Geschwindigkeit im Logistikmanagement ermöglichen uns, die Auftragsdurchlaufzeiten zu reduzieren.





## FR

Chez SARIV, le stockage des marchandises est à l'avant-garde: grâce à un entrepôt automatisé de 5.000 palettes connecté

à notre réseau informatique,  
nous connaissons en temps réel  
les stocks de nos produits divisés par lots,  
produits finis ou semi-finis, emballés  
ou à emballer.

Grace à nos lignes de conditionnement automatiques, nous pouvons également fournir des emballages personnalisés.

Précision et rapidité dans la gestion logistique nous permettent de réduire le temps de traitement des commandes.

**SARIV RUS O.O.O.**

**RUSSIA**

**SARIV Sp. z o. o.**

**POLAND**

**SARIV-NEMCIK S.R.O.**

**CZECH REPUBLIC**

**SARIV S.R.O.**

**SLOVAKIA**

**SARIV D.O.O.**

**CROATIA**

**SARIV S.R.L.**

**PRODUCTION SITE  
& CENTRAL  
WAREHOUSE**

**EN**

SARIV was founded in 1990 in Fontaniva (PD-Italy) and it soon became one of the leaders in the production of blind rivets and blind rivet nuts.

Throughout the years we created 5 distribution companies in Europe (Czech Republic, Slovakia, Poland, Croatia and Russia), and in 2016 a new production site was opened next to the existing one, expanding our production area from 5,000 to 9,000 sqm.

We currently export about 75% abroad for the major distributors in the European and non-European market.

Our solutions are used in many different industries, including renewable energy, home appliances and automotive.

LA NOSTRA  
STORIA

UNSERE  
GESCHICHTE

NOTRE  
HISTOIRE

# OUR HISTORY

## IT

SARIV nasce a Fontaniva (PD) nel 1990 e ben presto diviene uno dei leader nella produzione di rivetti a strappo ed inserti filettati.

Negli anni sono stati creati 5 punti di distribuzione in Europa (Repubblica Ceca, Slovacchia, Polonia, Croazia e Russia), e nel 2016 è stato aperto un nuovo sito produttivo accanto a quello esistente, passando così da un'estensione di 5.000 a 9.000 mq.

Ad oggi esportiamo circa il 75% all'estero, servendo i maggiori distributori del mercato europeo ed extra-europeo.

Le nostre soluzioni vengono utilizzate nei più diversi settori, tra cui energie rinnovabili, elettrodomestici ed automotive.

## DE

SARIV wurde im Jahr 1990 in Fontaniva (PD-Italien) gegründet und ist schnell zu einem führenden Unternehmen bei der Herstellung von Blindniete und Blindnietmuttern geworden.

Im Laufe der Jahre wurden europaweit fünf Vertriebsgesellschaften eröffnet (Tschechien, Slowakei, Polen, Kroatien und Russland), und in 2016 wurde in Italien direkt neben dem bestehenden Produktionswerk eine weitere Fertigungshalle gebaut, die die Produktionsfläche von 5.000 auf 9.000 m<sup>2</sup> erweitert hat.

Das Hauptgeschäft liegt derzeit im Ausland, wir exportieren 75% und liefern an die größten Händler im europäischen und nicht-europäischen Markt.

Unsere Lösungen werden in verschiedenen Branchen eingesetzt, einschließlich erneuerbare Energien, Haushaltsgeräte und in der Automobilindustrie.

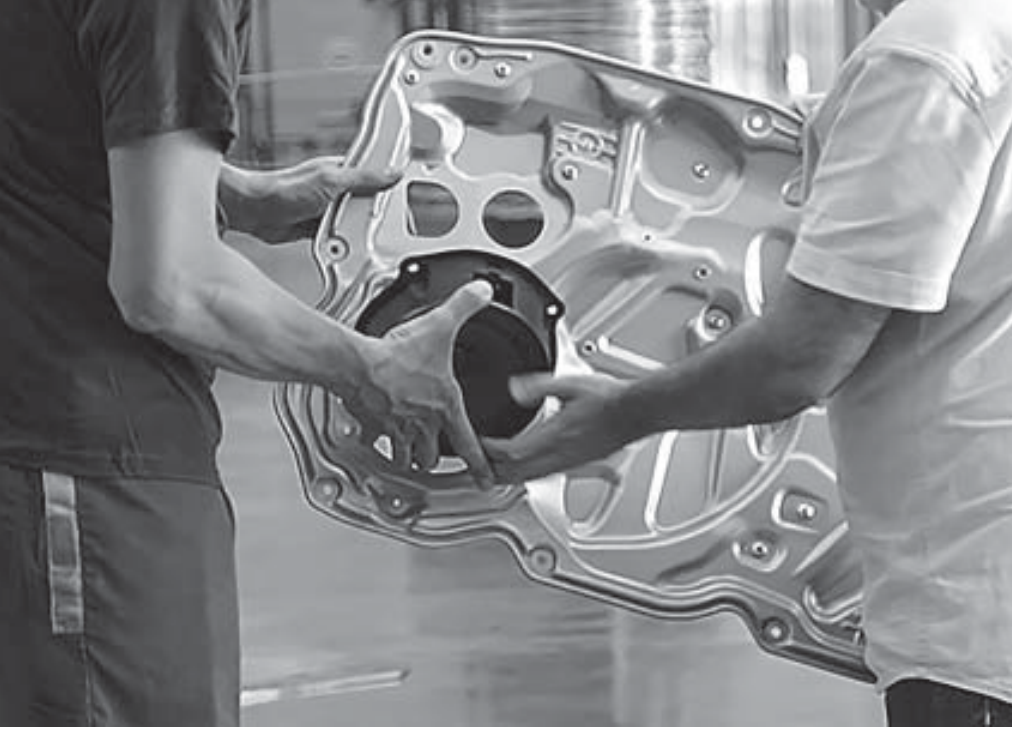
## FR

SARIV est née à Fontaniva (PD-Italie) en 1990 et est rapidement devenu l'un des principaux fabricants de rivets et écrous.

Au fil des ans, cinq points de distribution ont été créés en Europe (République tchèque, Slovaquie, Pologne, Croatie et Russie), et en 2016 un nouveau site de production a été ouvert à côté de celui existant, passant d'une superficie de 5.000 à 9.000 m<sup>2</sup>.

Actuellement, nous exportons environ 75% vers les plus grands distributeurs du marché européen et extra européen<sup>19</sup>.

Nos solutions sont utilisées dans divers secteurs, y compris les énergies renouvelables, les appareils électroménagers et l'automobile.



# CONSULENZA BERATUNG- SERVICE

# CONSEIL

## EN

SARIV team is always ready to help you find the best solution for your fastening problem.

Our know-how is at your disposal to analyze the components to be fastened and to develop with our technical department the most suitable features for your blind rivet and blind rivet nut: from the mechanical characteristics, up to the protective surface treatments and the most suitable riveting tools.



## IT

Il team SARIV è sempre pronto a consigliarti la migliore soluzione al tuo problema di fissaggio.

Mettiamo a disposizione il nostro know-how valutando i componenti che devono essere fissati e, in collaborazione con l'ufficio tecnico, studiamo le caratteristiche più adatte da sviluppare sul tuo rivetto o inserto filettato: dalle specifiche meccaniche, ai trattamenti superficiali protettivi, al tipo di rivettatrice più adatto.

# CONSULTING SERVICE

## DE

Unser Team hilft Ihnen immer gerne die beste Lösung für Ihr Befestigungsproblem zu finden.

Unser Know-How steht Ihnen zur Verfügung, um die zu verbindenden Teile zu analysieren und mit unserer Technik die am besten geeigneten Merkmale für Ihre Blindniete und Blindnietmutter zu entwickeln, beginnend bei mechanischen Eigenschaften bis hin zu schützenden Oberflächenbehandlungen sowie das am besten geeignete Setzwerkzeug zu finden.

## FR

L'équipe de SARIV est toujours prête à conseiller la meilleure solution à votre problème de fixation.

Nous mettons à votre disposition notre savoir-faire en tenant compte des éléments qui doivent être fixés et, en collaboration avec notre bureau technique, nous étudions les caractéristiques les plus appropriées à développer sur votre rivet ou écrou: des caractéristiques mécaniques, aux traitements de protection de surface, et au type de pinces le plus approprié.



#### EN

- SARIV offers its customers product engineering services, in order to provide the best solution for every application.

We are constantly committed in finding new solutions and testing new materials and alternatives, to provide the fastening solution that best meets your needs.

#### IT

- SARIV offre ai propri clienti servizi di ingegnerizzazione del prodotto, per fornire la soluzione ideale per ogni applicazione.

Il nostro impegno è costante nella ricerca di nuove soluzioni, testando nuovi materiali ed alternative per poterti offrire sempre la migliore soluzione di fissaggio, adatta a rispondere al meglio alle tue esigenze.

# RESEARCH & DEVELOPMENT

#### DE

- SARIV bietet seinen Kunden einen Produktentwicklungsservice, um die ideale Lösung für jede Anwendung bereitzustellen.

Wir sind ständig engagiert nach neuen Lösungen zu suchen, neue Materialien und Alternativen zu testen, um Befestigungslösungen zur Verfügung stellen zu können, die Ihren Bedürfnissen am besten entsprechen.

#### FR

- SARIV offre à ses clients des services d'ingénierie de produit, afin de fournir la solution idéale pour toutes les applications.

Nous appliquons un engagement constant à la recherche de nouvelles solutions, en testant de nouveaux matériaux et alternatives pour être en mesure d'offrir toujours la meilleure solution de montage, qui répond le mieux à vos besoins.

RICERCA  
E SVILUPPO

-  
FORSCHUNG  
& ENTWICKLUNG

-  
RECHERCHE  
ET DÉVELOPPEMENT

# CERTIFICATIONS



## CERTIFICAZIONI - ZERTIFIZIERUNG - CERTIFICATIONS



### EN

- Our company is currently certified in compliance with ISO 9001:2008 regulations.

Since 2001, SARIV has been audited on quality standards - starting from ISO 9002 up to the current certification - in subject of product design, industrialization, production and sale.

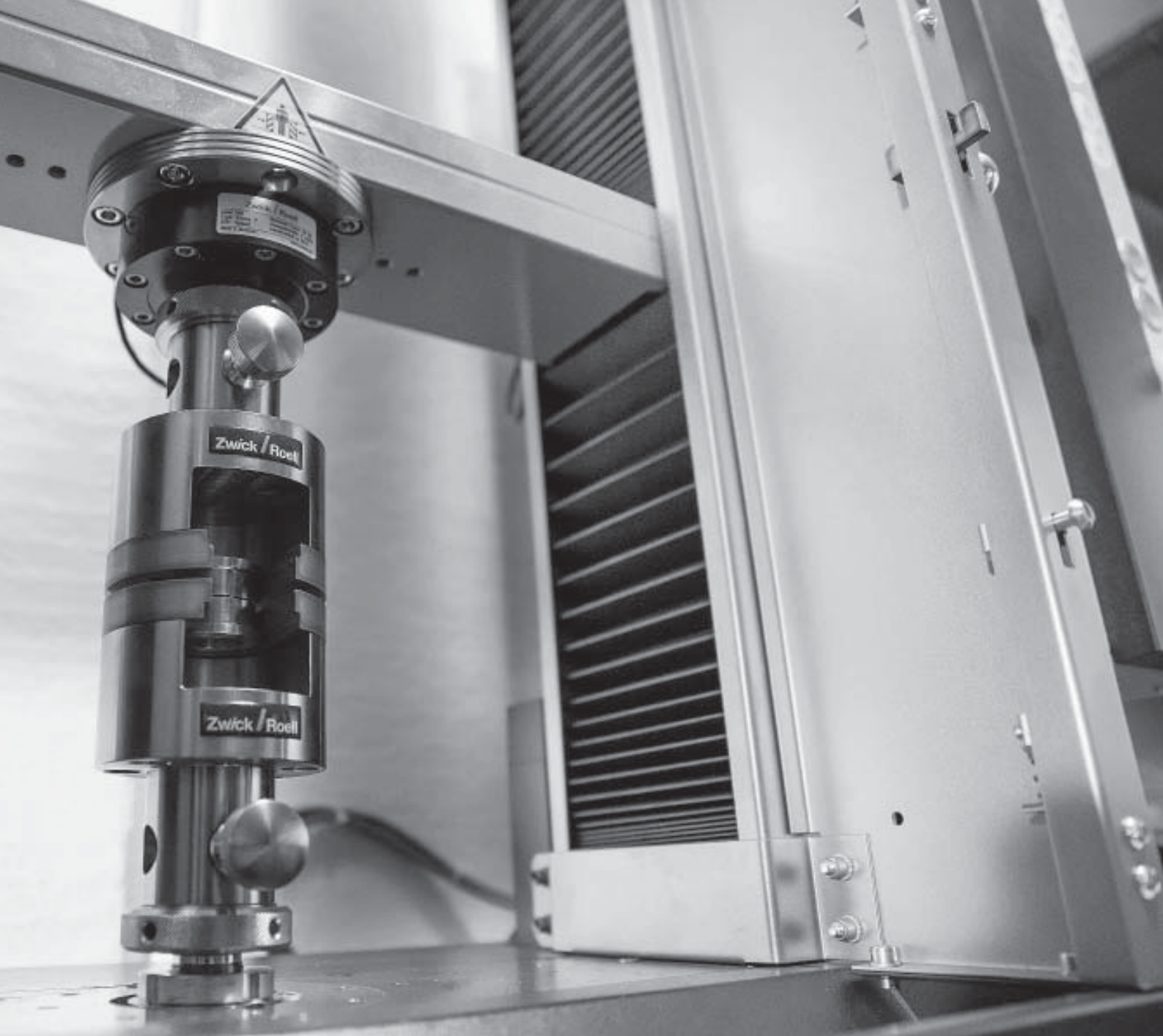
Moreover, we were successfully audited on ISO/TS 16949 by Automotive manufacturers and suppliers.

### IT

- La nostra azienda è attualmente certificata secondo la norma ISO 9001:2008.

Sin dal 2001, SARIV è stata valutata secondo standard della qualità, partendo dalla ISO 9002 fino all'attuale certificazione per sviluppo, industrializzazione, produzione e vendita dei nostri prodotti.

Abbiamo inoltre superato molteplici audit secondo la ISO/TS 16949 svolti da fornitori e produttori del settore Automotive.



## DE

-  
Unser Unternehmen ist derzeit zertifiziert nach den ISO 9001:2008 Vorschriften.

Seit 2001 wurde SARIV auf Qualitätsstandards auditiert - beginnend mit ISO 9002 bis zur aktuellen Zertifizierung - für das Produktdesign, Industrialisierung, Produktion und Verkauf von Blindniete und Blindnietmuttern.

Außerdem wurden wir erfolgreich auf Grundlage der ISO/TS 16949 durch Zulieferer und Hersteller der Automobilindustrie auditiert.

## FR

-  
Notre société est actuellement certifiée selon la norme ISO 9001: 2008.

Depuis 2001, SARIV a été évaluée selon la norme ISO 9002 jusqu'à la certification en cours sur les activités : développement, industrialisation, production et vente de ses produits.

Nous avons également passé de nombreuses audits conformément à la norme ISO / TS 16949, effectués par les fournisseurs et les fabricants de l'industrie Automobile.

# TECHNICAL INFORMATION

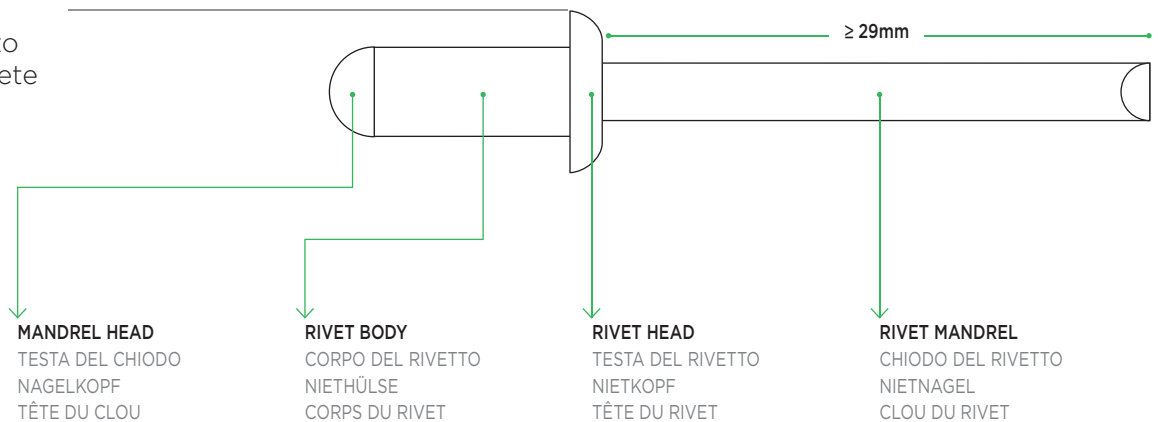
INFORMAZIONI  
TECNICHE

TECHNISCHE  
INFORMATIONEN

INFORMATIONS  
TECHNIQUES

## Rivet parts

Componenti del rivetto  
Einzelteile der Blindniete  
Parts du rivet



## Materials key

Legenda dei materiali  
Zeichenerklärung der Materialien  
Légende des matériaux

ALU	ACC	ACR	INOX
ALUMINIUM ALLUMINIO ALUMINIUM ALUMINIUM	ZINC PLATED STEEL ACCIAIO ZINCATO VERZINKTER STAHL ACIER ZINGUÉ	COPPER-PLATED STEEL ACCIAIO RAMATO STAHL KUPFER ÜBERZOGEN ACIER CUIVRÉ	INOX INOX EDELSTAHL INOX
<b>INOX A2</b> INOX A2 EDELSTAHL A2 INOX A2	<b>INOX A4</b> INOX A4 EDELSTAHL A4 INOX A4	<b>CU</b> COPPER (Cu) RAME (Cu) CUIVRE (Cu) KUPFER (Cu)	<b>CU.NI</b> COPPER-Ni. Cu 80% Ni 20% CUNICKEL Cu 80% Ni 20% KUPFER-Ni. Cu 80% Ni 20% CU.NICKEL Cu 80% Ni 20%

# GENERAL INFORMATION

INFORMAZIONI  
GENERALI

GENERELLE  
INFORMATIONEN

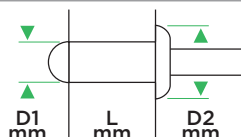
INFORMATION  
GENERAL

## key

legenda

Zeichenerklärung

légende



**D1**

DIAMETER OF THE RIVET

DIAMETRO DEL RIVETTO

NIETDURCHMESSER

DIAMÈTRE DU CORPS DU RIVET



HOLE DIAMETER

DIAMETRO DEL FORO

BOHRUNGSDURCHMESSER

DIAMÈTRE DU TROU

**L**

LENGTH OF THE BODY

LUNGHEZZA DELLA BOCCOLA

NIETLÄNGE

LONGUEUR DU CORPS



PRICE EURO/1000

PREZZO AL MILLE

PREIS IN €/1000

PRIX EURO /1000

**D2**

DIAMETER OF THE BODY HEAD

DIAMETRO DELLA TESTA

NIETKOPFDURCHMESSER

DIAMÈTRE DE LA TÊTE DU CORPS



SARIV COMMERCIAL BOX CODE

CODICE DELLA SCATOLA COMMERCIALE

SARIV ARTIKEL-NR. HANDELSVERPACKUNG

CODE DE LA BOÎTE COMMERCIALE



MIN. AND MAX. GRIP RANGE (BLIND RIVETS)

SPESORI SERRABILI MINIMI E MASSIMI (RIVETTI)

MIN. UND MAX. KLEMMBEREICH (BLINDNIETE)

ÉPAISSEURS A' SERTIR MIN. ET MAX. (RIVETS)



PIECES PER EACH BOX

PEZZI CONTENUTI IN OGNI SCATOLA

STÜCK PRO PAKET

PIÈCES PAR BOÎTE



MIN. AND MAX. GRIP RANGE (BLIND RIVET NUTS)

SPESORI SERRABILI MINIMI E MASSIMI (INSERTI FILETTATI)

MIN. UND MAX. KLEMMBEREICH (BLINDNIETMUTTER)

ÉPAISSEURS A' SERTIR MIN. ET MAX. (ÉCROUS À SERTIR)



PIECES PER EACH SECONDARY BOX

PEZZI CONTENUTI IN OGNI SCATOLA SECONDARIA

STÜCK PRO UMVERPACKUNG

PIÈCES PAR CONDITIONNEMENT SECONDAIRE



TENSILE STRENGTH

CARICO DI ROTTURA A TRAZIONE

ZUGFESTIGKEIT

CHARGE DE RUPTURE A' TRACTION



INDUSTRIAL BOX CODE

CODICE DELL'IMBALLO SECONDARIO

ARTIKEL-NR. INDUSTRIEVERPACKUNG

CODE DU VRAC



SHEAR STRENGTH

CARICO DI ROTTURA A TAGLIO

SCHERFESTIGKEIT

CHARGE DE RUPTURE A' CISALLEMENT



PIECES PER EACH INDUSTRIAL BOX

PEZZI CONTENUTI IN OGNI IMBALLO INDUSTRIALE

STÜCK PRO INDUSTRIEKARTON

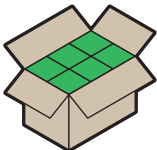
PIÈCES PAR VRAC

## Packaging

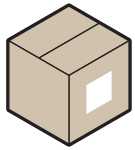
Confezioni  
Packungen  
Confection



**SARIV COMMERCIAL BOX**  
SCATOLA COMMERCIALE SARIV  
SARIV HANDELSVERPACKUNG  
BOÎTE COMMERCIALE SARIV



**SARIV OUTER BOX**  
IMBALLO SECONDARIO SARIV  
SARIV UMVERPACKUNG  
CONDITIONNEMENT SECONDAIRE SARIV



**NEUTRAL INDUSTRIAL PACKAGING**  
IMBALLO INDUSTRIALE NEUTRO  
NEUTRALE INDUSTRIEVERPACKUNG  
CONDITIONNEMENT EN VRAC NEUTRE



**SELF SERVICE PACK**  
CONFEZIONI SELF SERVICE  
SELF SERVICE PACKUNGEN  
CONFETTIONS SELF SERVICE

### EN

- Our products can be packaged in neutral boxes, with or without SARIV logo, otherwise with customized packaging. Such service can be applied to every automatic packaging line, both for commercial boxes and for industrial package or blister packaging. Automatic label management system allows to create ad hoc labels, with customized barcodes, logos and layout. You can also have boxes or blister packaging containing a number of pieces different from our standard. This service is available for any packaging produced by SARIV.

### DE

- Unsere Produkte können in neutralen Kartons verpackt werden, mit oder ohne SARIV Logo, oder in kundenspezifischen Verpackungen. Dieser Service kann in jeder automatischen Verpackungslinie angewendet werden, sowohl für Handels- als auch Industrie oder Blisterverpackungen. Ein automatisches Beschriftungs-System erlaubt die Erstellung von Ad-Hoc-Aufklebern mit kundenspezifischen Barcodes, Logos und Layouts. Sie können auch eigene Verpackungen bekommen, mit anderen Mengenhalten als unsere Standardverpackungsgrößen. Dieser Service ist für jede von SARIV produzierte Verpackung möglich.

### IT

- I nostri prodotti possono essere confezionati in scatole neutre, senza logo SARIV, o con packaging personalizzati. Il servizio è applicabile a tutte le nostre linee automatiche di imballaggio, sia per le scatole commerciali, sia sugli imballi industriali che sulle confezioni in sacchettini. Il sistema automatico di gestione delle etichette permette infatti la creazione di etichette ad-hoc, con codici a barre, loghi, lay-out definiti insieme al cliente. È possibile anche richiedere scatole o sacchetti contenenti all'interno una quantità di pezzi diversa rispetto al nostro standard. Questo servizio è applicabile ad ogni imballo/confezione prodotto da SARIV.

### FR

- Nos produits peuvent être emballés dans des boîtes neutres sans le logo SARIV, ou dans des emballages personnalisés. Le service est applicable à toutes nos lignes automatiques de conditionnement, aux boîtes commerciales, aux vracs et aussi aux confections self-service. Le système de gestion automatique des étiquettes permet la création d'étiquettes ad-hoc avec des codes-barres, logos, mise en page définis avec le client. Il est également possible demander des boîtes ou des confections self-service contenant à l'intérieur une quantité de pièces différente par rapport à celle indiquée dans le catalogue. Ce service est applicable à chaque emballage produit par SARIV.

## Label

Etichetta  
Etikett  
Étiquette

HEAD TESTA KOPF TÊTE	MATERIAL MATERIALE MATERIALEN MATIÈRE	PRODUCT DRAWING DISEGNO DEL PRODOTTO PRODUKTBILD IMAGE DU PRODUIT
<b>RIVETTI ALL/ACC ALU/ST RIVETS</b>  <b>TESTA TONDA</b> <b>DOME HEAD</b> <b>FOIRE</b> <b>PEEL TYPE</b>	 <b>4.0x16</b> RAL 9005 NERO   BLACK	<b>SIZE</b> MISURA ABMESSUNG MESURE

<b>PEZZI / PIECES</b> <b>500</b>	<b>4.2-4.3</b> Ø mm min 5.5 max 10	<b>CODICE / CODE</b> VS9005401601 <b>LOTTO / BATCH</b> P1712345678
<b>QUANTITY</b> QUANTITÀ MENGE QUANTITÉ	<b>GRIP RANGE</b> SPESSORE SERRABILE KLEMMBEREICH ÉPAISSEUR À SERTIR	<b>SARIV CODE</b> CODICE SARIV SARIV ARTIKEL NR. SARIV CODE
<b>RIVET TYPE</b> TIPO DI RIVETTO BLINDNIET TYP TYPE DE RIVET	<b>HOLE DIAMETER</b> DIAMETRO DEL FORO BOHRUNGS DURCHMESSER DIAMÈTRE DU TROU	<b>EAN CODE</b> CODICE A BARRE BARCODE BARCODE
		<b>PRODUCTION LOT</b> LOTTO DI PRODUZIONE PRODUKTIONSLOSNUMMER LOT DE FABRICATION

## Self service pack

Confezioni self service  
Self-service Packungen  
Confections self service



## Other SARIV products

Altri prodotti SARIV  
Autres produits SARIV  
Andere SARIV Produkte

### EN

-  
On request all types of rivets  
(listed in this price list)  
can be supplied in a 100-piece  
self service pack.

PRICES AND MINIMUM QUANTITY  
TO BE AGREED.

### DE

-  
Auf Anfrage können alle in dieser  
Preisliste aufgeführten Nietarten  
in Packungen zu 100 Stück  
geliefert werden.

PREISE UND MINDESTMENGE  
AUF ANFRAGE.

### IT

-  
A richiesta possono essere forniti  
tutti i tipi di rivetti presenti  
in questo listino prezzi  
in confezioni self service da 100 pezzi.

PREZZI E QUANTITATIVI MINIMI  
DA CONCORDARE.

### FR

-  
Nous pouvons fournir, sur demande,  
tous les types de rivets présents  
dans cette liste de prix sous confections  
self service de 100 pièces.

PRIX ET QUANTITÉ MINIMUM :  
NOUS CONSULTER.



### SPRING PINS

SPINE ELASTICHE  
SPANNSTIFTE  
GOUPILLES ÉLASTIQUES

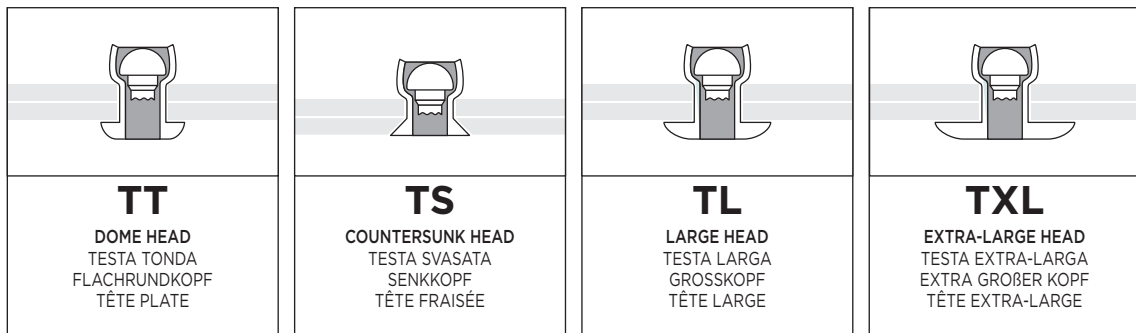


### NUTS WITH FASTENERS

DADI IN GABBIA  
KÄFIGMUTTERN  
ÉCROUS-CAGE

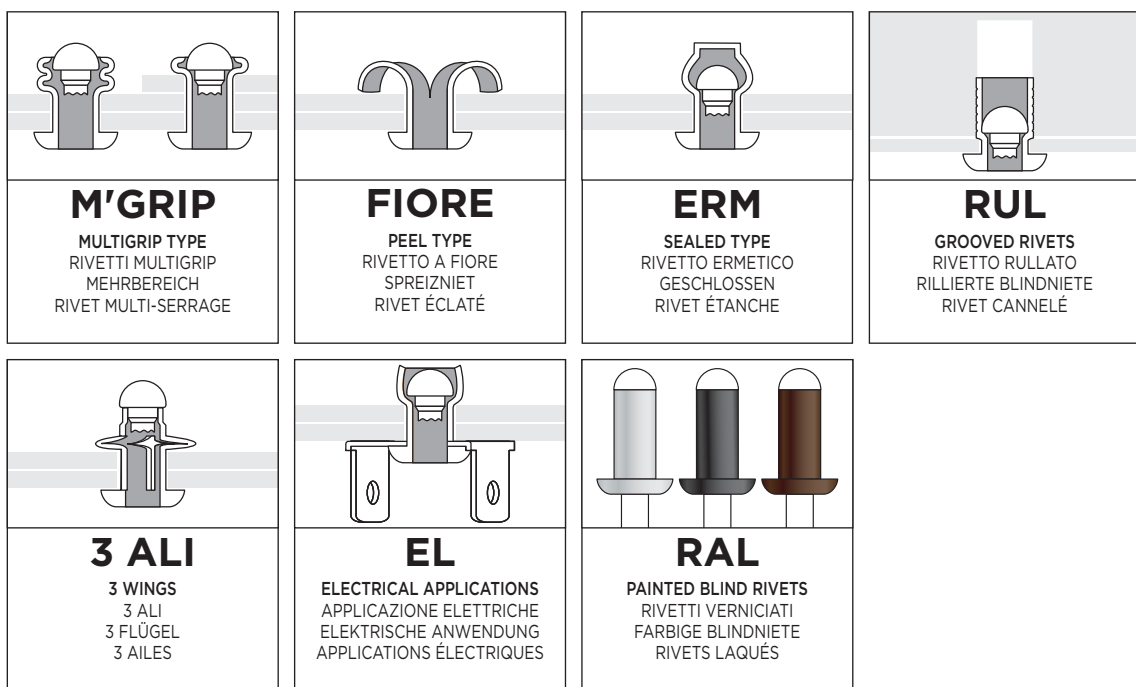
## Head type

Tipo di testa  
Kopfform  
Type de tête



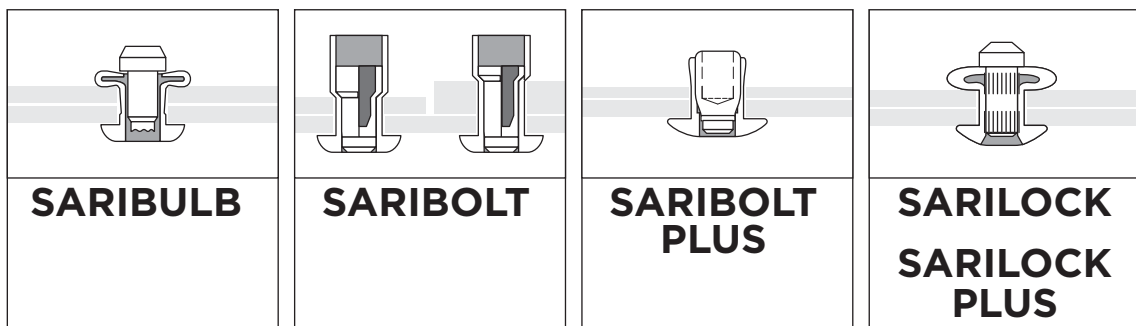
## Special rivets

Rivetti speciali  
Spezialnieten  
Rivets spéciaux



## Structural rivets

Rivetti strutturali  
Hochfeste Blindniete  
Rivets de structure



# CONTENTS

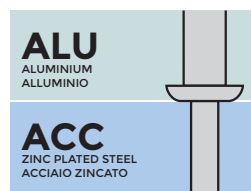
INDICE

INDEX

SOMMAIRE

MATERIAL	MATERIAL	HEAD TYPE - TIPO DI TESTA - KOPFFORM - TYPE DE TÊTE				
						pag.
<b>STANDARD RIVETS</b>						
ALU	ACC	TT				26 - 28
			TS			29
				TL		30
					TXL	31
ALU	INOX A2	TT				32
ALU	ALU	TT				33
ACC	ACC	TT				34 - 35
			TS			36
				TL		37
CU	ACC	TT				38
CU.NI.	INOX A2	TT				39
INOX A2	INOX A2	TT				40
			TS			41
					TXL	41
INOX A4	INOX A4	TT				42
<b>SPECIAL RIVETS</b>						
ALU	ACC	FOIRE				43
		M'GRIP				44
ACC	ACC	M'GRIP				45
ALU	ACC	ERM				46
INOX A2	INOX	ERM				47
ALU	ACC	RUL				48
ALU	ALU	3ALI				49
CU	ACR	EL				49
ALU	ACC	TT-RAL				50 - 51
<b>STRUCTURAL RIVETS</b>						
ACC	ACC	SARIBULB ACC TT				52
INOX A2	INOX A2	SARIBULB INOX A2 TT				53
ACC	ACC	SARIBOLT ACC TT				54
		SARIBOLT ACC TS				54
INOX A2	INOX A2	SARIBOLT INOX A2 TT				55
ACC	ACC	SARIBOLT PLUS ACC TT				56
		SARILOCK ACC TT				57
		SARILOCK PLUS ACC TT				57

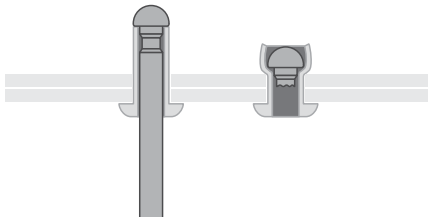
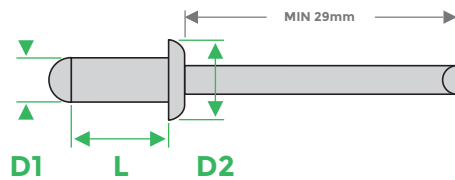
# ALU-ACC-TT



**ALUMINIUM AL MG 3,5**  
ALLUMINIO AL MG 3,5  
ALUMINIUM AL MG 3,5  
ALUMINIUM AL MG 3,5

**ZINC PLATED STEEL**  
ACCIAIO ZINCATO  
VERZINKTER STAHL  
ACIER ZINGUE

**DOME HEAD**  
TESTA TONDA  
FLACHRUNDKOPF  
TÈTE PLATE



TECHNICAL DATA								SARIV BOX	INDUSTRIAL BOX				
	D1 mm	L mm	D2 mm	min-max mm	N	N	Ø mm	€/1.000 Pcs	Cod.	Pcs x box	Outer box	Cod.	Pcs x l-box
2.4	05			0.5 - 2				16,70	V010002405			I010002405	
	06			1 - 3				16,70	V010002406			I010002406	20.000
	07	5	2.5 - 4.5	550	400	2.5 - 2.55		17,54	V010002407	1.000	18.000	I010002407	
	08		4 - 6					17,80	V010002408			I010002408	
	10		6 - 8					19,60	V010002410			I010002410	18.000
	12		8 - 10					21,70	V010002412			I010002412	
3.0	05			0.5 - 2				13,40	V010003005			I010003005	17.000
	06			1 - 3				13,40	V010003006			I010003006	16.000
	07			2 - 4				14,20	V010003007			I010003007	
	08			3 - 5				14,80	V010003008		18.000	I010003008	15.000
	09			4 - 6				15,50	V010003009			I010003009	
	10	6.5	5 - 7	950	600	3.1 - 3.2		16,20	V010003010	1.000		I010003010	13.000
	11		6 - 8					16,50	V010003011			I010003011	12.000
	12		7 - 9					17,50	V010003012			I010003012	
	14		9 - 11					18,30	V010003014			I010003014	
	16		11 - 13					20,50	V010003016		12.000	I010003016	10.000
3.2	05			0.5 - 2				14,00	V010003205			I010003205	
	06			1 - 3				14,00	V010003206			I010003206	16.000
	07			2 - 4				14,50	V010003207			I010003207	
	08			3 - 5				15,20	V010003208		18.000	I010003208	15.000
	09			4 - 6				16,00	V010003209			I010003209	
	10	6.5	5 - 7	1.000	750	3.3 - 3.4		16,80	V010003210	1.000		I010003210	13.000
	11		6 - 8					17,50	V010003211			I010003211	12.000
	12		7 - 9					18,20	V010003212			I010003212	
	14		9 - 11					19,90	V010003214			I010003214	10.000
	16		11 - 13					22,40	V010003216			I010003216	
	18		13 - 15					25,10	V010003218			I010003218	9.000
	20		14 - 17					29,10	V010003220			I010003220	

TECHNICAL DATA						€/1.000 Pcs	Cod.	Pcs x box	SARIV BOX	INDUSTRIAL BOX		
D1 mm	L mm	D2 mm	min-max mm	N	N				Outer box	Cod.	Pcs x l-box	
3.4	05		0.5 - 2			14,30	V010003405			I010003405		
	06		1 - 3			14,30	V010003406		18.000	I010003406	13.000	
	07		2 - 4			14,80	V010003407			I010003407		
	09		4 - 6			16,50	V010003409			I010003409		
	11	7	6 - 8	1.250	900	3.5 - 3.6	18,50	V010003411	1.000		I010003411	11.000
	12		7 - 9				18,90	V010003412			I010003412	
	14		9 - 11				20,20	V010003414		12.000	I010003414	9.000
	16		11 - 13				23,10	V010003416			I010003416	8.000
	18		13 - 15				24,40	V010003418			I010003418	
	05		0.5 - 2				16,45	V010004005			I010004005	
4.0	06		1 - 2.5				16,45	V010004006			I010004006	
	07		2 - 3.5				17,25	V010004007			I010004007	10.000
	08		3 - 4.5				17,80	V010004008			I010004008	
	09		4 - 5.5				18,45	V010004009	1.000	12.000	I010004009	
	10		5 - 6.5				19,20	V010004010			I010004010	
	11		6 - 7.5				20,45	V010004011			I010004011	
	12		7 - 8.5				22,30	V010004012			I010004012	8.000
	14	8	8 - 10.5	1.750	1.200	4.1 - 4.2	23,45	V010004014			I010004014	
	16		10 - 12.5				25,70	V010004016			I010004016	7.000
	18		12 - 14.5				26,00	V010004018		9.000	I010004018	
	20		14 - 16.5				26,90	V010004020			I010004020	6.000
	22		16 - 18.5				28,50	V010004022	500		I010004022	
	24		18 - 20.5				30,40	V010004024			I010004024	5.000
	26		20 - 22.5				33,60	V010004026		6.000	I010004026	
	28		22 - 24.5				36,80	V010004028			I010004028	4.000
	30		24 - 26.5				43,20	V010004030			I010004030	
	35		27 - 31.5				50,00	V010004035	250	3.000	I010004035	3.000
4.8	06		0.5 - 2				21,85	V010004806			I010004806	8.000
	07		1.5 - 3				22,40	V010004807	1.000	12.000	I010004807	
	08		2.5 - 4				22,85	V010004808			I010004808	7.000
	09		3.5 - 5				24,05	V010004809			I010004809	
	10		4.5 - 6				24,60	V010004810			I010004810	
	11		5.5 - 7				26,10	V010004811		9.000	I010004811	6.000
	12		6.5 - 8				26,60	V010004812			I010004812	
	14		7.5 - 10				30,20	V010004814			I010004814	
	16		9.5 - 12				31,10	V010004816	500		I010004816	5.000
	18	9.5	11.5 - 14	2.600	1.850	4.9 - 5.0	35,20	V010004818			I010004818	
	20		13.5 - 16				38,40	V010004820		6.000	I010004820	
	22		15.5 - 18				41,60	V010004822			I010004822	
	24		17.5 - 20				43,20	V010004824			I010004824	4.000
	26		19.5 - 22				44,80	V010004826			I010004826	
	28		21.5 - 24				48,00	V010004828		4.500	I010004828	
	30		23.5 - 26				51,20	V010004830	250		I010004830	3.500
	35		25.5 - 31				59,20	V010004835		3.000	I010004835	3.000
	40		30.5 - 36				70,40	V010004840	200	2.400	I010004840	2.500
	45		35.5 - 40				83,20	V010004845			I010004845	2.000
	50		39.5 - 45				96,00	V010004850	150	1.800	I010004850	1.500
5.0	06		0.5 - 2				23,50	V010005006	1.000	12.000	I010005006	
	08	9.5	2.5 - 4	2.700	2.000	5.1 - 5.2	24,60	V010005008			I010005008	7.000
	10		4.5 - 6				26,45	V010005010	500	9.000	I010005010	
	12		6.5 - 8				28,60	V010005012			I010005012	6.000

TECHNICAL DATA								€/1.000 Pcs	SARIV BOX		INDUSTRIAL BOX	
D1 mm	L mm	D2 mm	min-max mm	N	N	Ø mm	Cod.	Pcs x box	Outer box	Cod.	Pcs x l-box	
5.0	14		7.5 - 10				32,50	V010005014			I010005014	
	16		9.5 - 12				33,45	V010005016			I010005016	5.000
	18		11.5 - 14				37,85	V010005018			I010005018	
	20		13.5 - 16				41,30	V010005020	500	6.000	I010005020	
	22	9.5	15.5 - 18	2.700	2.000	5.1 - 5.2	44,75	V010005022			I010005022	4.000
	24		17.5 - 20				46,45	V010005024			I010005024	
	26		19.5 - 22				48,20	V010005026			I010005026	3.500
	28		21.5 - 24				51,60	V010005028	250	4.500	I010005028	
	30		23.5 - 26				55,05	V010005030			I010005030	3.000
	08		1 - 3				45,10	V010006008			I010006008	
6.0	10		2.5 - 5				45,10	V010006010			I010006010	4.000
	12		4.5 - 7				46,50	V010006012	500	6.000	I010006012	
	14		5.5 - 9				47,90	V010006014			I010006014	
	16		6.5 - 10				48,24	V010006016			I010006016	3.500
	18	12	9.5 - 13	4.400	2.800	6.1 - 6.3	50,40	V010006018		4.500	I010006018	
	20		11 - 14				56,95	V010006020			I010006020	
	22		12.5 - 17				60,20	V010006022	250		I010006022	3.000
	26		16.5 - 21				65,50	V010006026		3.000	I010006026	
	30		20.5 - 25				72,90	V010006030			I010006030	2.500
	35		24.5 - 30				87,70	V010006035			I010006035	
	40		29.5 - 35				103,00	V010006040	200	2.400	I010006040	2.000
6.4	10		2 - 5				51,80	V010006410	500	6.000	I010006410	
	12		4 - 7				52,80	V010006412			I010006412	3.500
	16		6.5 - 10				56,44	V010006416		4.500	I010006416	
	18		9.5 - 13				60,20	V010006418			I010006418	3.000
	22	13	12.5 - 17	4.950	3.200	6.5 - 6.7	66,40	V010006422	250		I010006422	2.500
	26		16.5 - 21				69,00	V010006426		3.000	I010006426	
	30		20.5 - 25				79,20	V010006430			I010006430	2.000
	35		24.5 - 30				92,30	V010006435			I010006435	1.500
	40		29.5 - 35				103,90	V010006440	200	2.400	I010006440	
	15		4 - 9				86,80	V010007815			I010007815	
7.8	18		9.5 - 13				90,40	V010007818	250	3.000	I010007818	2.000
	22	16	12.5 - 17	6.500	5.250	7.9 - 8.1	101,30	V010007822			I010007822	
	26		16.5 - 21				112,10	V010007826			I010007826	1.500
	30		20.5 - 25				119,40	V010007830	150	2.400	I010007830	
	35		24.5 - 30				130,20	V010007835			I010007835	1.000

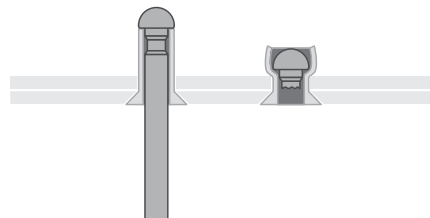
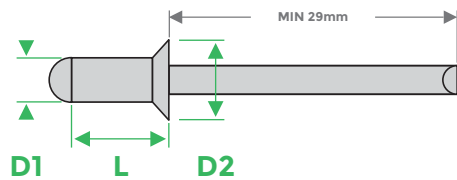
# ALU-ACC-TS



**ALUMINUM AL MG 3,5**  
ALLUMINIO AL MG 3,5  
ALUMINIUM AL MG 3,5  
ALUMINIUM AL MG 3,5

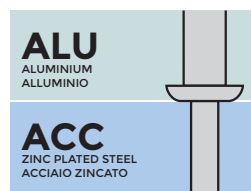
**ZINC PLATED STEEL**  
ACCIAIO ZINCATO  
VERZINKTER STAHL  
ACIER ZINGUE

**COUNTERSUNK HEAD (120°)**  
TESTA SVASATA (120°)  
SENKKOPF (120°)  
TÈTE FRAISEE (120°)



TECHNICAL DATA							€/1.000 Pcs	SARIV BOX	INDUSTRIAL BOX				
	D1 mm	L mm	D2 mm	min-max mm	N	N	Ø mm	Cod.	Pcs x box	Outer box	Cod.	Pcs x l-box	
2.4	06			2 - 4				20,22	V010102406		I010102406	20.000	
	08	5		4 - 6	550	400	2.5 - 2.55	21,91	V010102408	1.000	18.000	I010102408	
	10			6 - 8				23,92	V010102410		I010102410	18.000	
3.0	07			2 - 4				17,87	V010103007		I010103007	16.000	
	09	6		4 - 6	950	600	3.1 - 3.2	19,66	V010103009	1.000	18.000	I010103009	15.000
	11			6 - 8				21,39	V010103011		I010103011	12.000	
	16			9 - 13				23,50	V010103016	12.000	I010103016	10.000	
3.2	07			2 - 4				18,10	V010103207		I010103207	16.000	
	09	6		4 - 6	1.000	750	3.3 - 3.4	20,00	V010103209	1.000	18.000	I010103209	15.000
	11			6 - 8				21,90	V010103211		I010103211	12.000	
	14			8 - 11				22,85	V010103214	12.000	I010103214	10.000	
4.0	07			2.5 - 4				20,80	V010104007		I010104007	10.000	
	09			3.5 - 6				22,15	V010104009		I010104009		
	11			5.5 - 8				23,80	V010104011	1.000	12.000	I010104011	
	12	7.5		7.5 - 9	1.750	1.200	4.1 - 4.2	26,00	V010104012		I010104012	8.000	
	14			8.5 - 11				27,30	V010104014		I010104014		
	16			10.5 - 13				30,00	V010104016		I010104016	7.000	
	18			12.5 - 15				32,40	V010104018	500	9.000	I010104018	6.000
	20			14.5 - 17				33,60	V010104020		I010104020		
4.8	07			2.5 - 4				23,55	V010104807	1.000	12.000	I010104807	8.000
	09			3.5 - 5				26,05	V010104809		I010104809	7.000	
	11			4.5 - 7				29,00	V010104811		I010104811		
	12			6.5 - 8				30,60	V010104812		I010104812	6.000	
	14	9		7.5 - 10	2.600	1.850	4.9 - 5.0	35,20	V010104814		I010104814		
	16			9.5 - 12				38,80	V010104816	500		I010104816	5.000
	18			11.5 - 14				44,00	V010104818		6.000	I010104818	
	20			13.5 - 16				48,00	V010104820			I010104820	
	26			19.5 - 22				52,55	V010104826			I010104826	4.000
	30			23.5 - 26				60,25	V010104830	250	4.500	I010104830	3.500

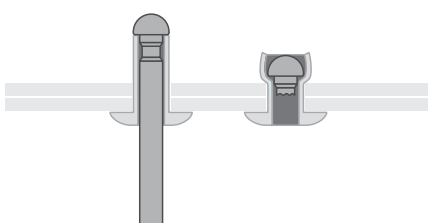
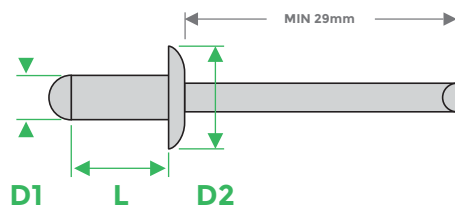
# ALU-ACC-TL



**ALUMINIUM AL MG 3,5**  
ALLUMINIO AL MG 3,5  
ALUMINIUM AL MG 3,5  
ALUMINIUM AL MG 3,5

**ZINC PLATED STEEL**  
ACCIAIO ZINCATO  
VERZINKTER STAHL  
ACIER ZINGUE

**LARGE HEAD**  
TESTA LARGA  
GROSSKOPF  
TETE LARGE



TECHNICAL DATA						€/1.000 Pcs	SARIV BOX	INDUSTRIAL BOX					
	D1 mm	L mm	D2 mm	min-max mm	N	N	Ø mm	Cod.	Pcs x box	Outer box	Cod.	Pcs x l-box	
4.0	08			2 - 4				22,70	V010204008		I010204008	8.000	
	10			5 - 6.5				24,75	V010204010	1.000	12.000	I010204010	
	12	10		7 - 8.5	1.750	1.200	4.1 - 4.2	27,20	V010204012		I010204012	7.000	
	14			8 - 10.5				30,25	V010204014		9.000	I010204014	
	16			10 - 12.5				30,91	V010204016	500		I010204016	6.000
	20			13 - 16.5				34,00	V010204020		6.000	I010204020	
4.8	08			2.5 - 4				28,40	V010204808		I010204808	5.000	
	10			4.5 - 6				32,95	V010204810		I010204810		
	12			5.5 - 8				35,90	V010204812	500	6.000	I010204812	
	14			7.5 - 10				38,95	V010204814			I010204814	4.000
	16			9.5 - 12				41,00	V010204816			I010204816	
	18	14		11.5 - 14	2.600	1.850	4.9 - 5.0	44,20	V010204818		4.500	I010204818	3.500
	20			13.5 - 16				46,70	V010204820			I010204820	
	24			17.5 - 20				53,90	V010204824			I010204824	
	26			19.5 - 22				56,40	V010204826	250		I010204826	3.000
	30			23.5 - 26				63,30	V010204830		3.000	I010204830	
	35			25.5 - 31				71,60	V010204835			I010204835	2.500
	40			29.5 - 36				78,55	V010204840			I010204840	2.000
5.0	10			4 - 6				35,45	V010205010			I010205010	5.000
	12			6 - 8				38,60	V010205012	500	6.000	I010205012	
	14			7 - 10				41,90	V010205014			I010205014	4.000
	16	14		9 - 12	2.700	2.000	5.1 - 5.2	44,10	V010205016			I010205016	
	18			11 - 14				47,55	V010205018		4.500	I010205018	3.500
	20			13 - 16				50,25	V010205020	250		I010205020	
	25			16 - 21				60,65	V010205025		3.000	I010205025	3.000
	30			21 - 26				68,05	V010205030			I010205030	

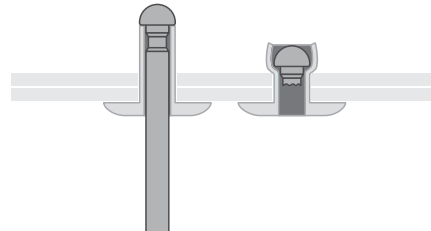
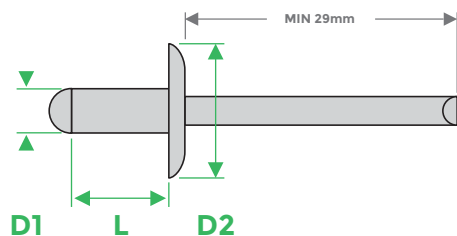
# ALU-ACC-TXL



**ALUMINUM AL MG 3,5**  
ALLUMINIO AL MG 3,5  
ALUMINIUM AL MG 3,5  
ALUMINIUM AL MG 3,5

**ZINC PLATED STEEL**  
ACCIAIO ZINCATO  
VERZINKTER STAHL  
ACIER ZINGUE

**EXTRA-LARGE HEAD**  
TESTA EXTRA-LARGA  
EXTRA-GROSSKOPF  
TETE EXTRA-LARGE



TECHNICAL DATA						€/1.000 Pcs	SARIV BOX	INDUSTRIAL BOX		
D1 mm	L mm	D2 mm	min-max mm	N	N			Outer box	Cod.	Pcs x box
3.2	08		3 - 5			21,10	V010303208		I010303208	
	10		5 - 7			22,70	V010303210	1.000	I010303210	8.000
	12	10	7 - 9	1.000	750	3.3 - 3.4	V010303212		I010303212	
	14		9 - 11			25,05	V010303214	500	I010303214	
	16		11 - 13			26,40	V010303216		I010303216	7.000
4.0	08		2 - 4			29,35	V010303216		I010304008	7.000
	10		5 - 6.5			23,50	V010304008		I010304010	
	12	12	7 - 8.5	1.750	1.200	4.1 - 4.2	V010304010	9.000	I010304012	6.000
	14		8 - 10.5			30,35	V010304012	500	I010304014	
	16		10 - 12.5			31,90	V010304014		I010304016	5.000
	20		13 - 16.5			34,10	V010304016	6.000	I010304020	
4.8	10		4.5 - 6			37,30	V010304020		I010304810	4.000
	12		5.5 - 8			35,80	V010304810	500	I010304812	
	14		7.5 - 10			38,90	V010304812		I010304814	
	16		9.5 - 12			41,65	V010304814	4.500	I010304816	3.000
	18		11.5 - 14			47,05	V010304816		I010304818	
	20	16	13.5 - 16	2.600	1.850	4.9 - 5.0	51,75	V010304818	I010304820	
	24		15.5 - 18			56,05	V010304820	250	I010304824	
	26		17.5 - 20			58,05	V010304824		I010304826	2.500
	30		21.5 - 24			60,80	V010304826		I010304830	
	35		25.5 - 31			67,00	V010304830		I010304835	2.000
6.4	40		30.5 - 36			73,40	V010304835	200	I010304840	2.400
	12		4 - 7			98,70	V010304840		I010306412	3.500
	16	16	6.5 - 10	4.950	3.200	6.5 - 6.7	88,45	V010306412	I010306416	2.500
	20		11 - 15			95,20	V010306416	200	I010306420	

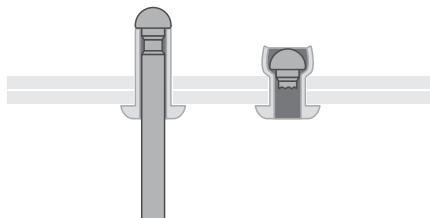
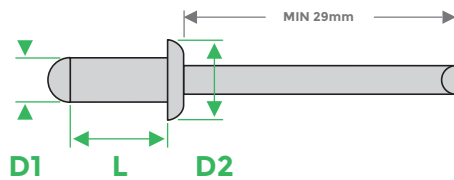
# ALU-INOX A2-TT



**ALUMINIUM AL MG 3,5**  
ALLUMINIO AL MG 3,5  
ALUMINIUM AL MG 3,5  
ALUMINIUM AL MG 3,5

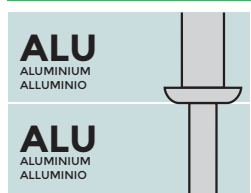
**INOX A2**  
INOX A2  
EDELSTAHL A2  
INOX A2

**DOME HEAD**  
TESTA TONDA  
FLACHRUNDKOPF  
TÈTE PLATE



TECHNICAL DATA							€/1.000 Pcs	SARIV BOX	INDUSTRIAL BOX			
D1 mm	L mm	D2 mm	min-max mm	N	N	Ø mm			Cod.	Pcs x box	Outer box	Cod.
3.0	06		1 - 3				31,75	V020003006			I020003006	16.000
	08	6.5	3 - 5	950	600	3.1 - 3.2	33,10	V020003008	1.000	18.000	I020003008	15.000
	10		5 - 7				34,20	V020003010			I020003010	13.000
3.2	06		1 - 3				34,20	V020003206			I020003206	16.000
	08	6.5	3 - 5	1.000	750	3.3 - 3.4	36,70	V020003208	1.000	18.000	I020003208	15.000
	10		5 - 7				39,20	V020003210			I020003210	13.000
	12		7 - 9				41,70	V020003212			I020003212	12.000
4.0	06		1 - 2.5				45,60	V020004006			I020004006	
	08		3 - 4.5				48,90	V020004008			I020004008	10.000
	10		5 - 6.5				52,20	V020004010	1.000	12.000	I020004010	
	12	8	7 - 8.5	1.750	1.200	4.1 - 4.2	55,45	V020004012			I020004012	8.000
	14		8 - 10.5				57,90	V020004014			I020004014	
	16		10 - 12.5				60,40	V020004016	500	9.000	I020004016	7.000
	20		14 - 16.5				64,50	V020004020			I020004020	6.000
4.8	08		2 - 4				66,85	V020004808	1.000	12.000	I020004808	7.000
	10		4.5 - 6				72,60	V020004810		9.000	I020004810	
	12		6.5 - 8				77,45	V020004812			I020004812	6.000
	14	9.5	7.5 - 10	2.600	1.850	4.9 - 5.0	79,15	V020004814			I020004814	
	16		9.5 - 12				83,20	V020004816	500		I020004816	5.000
	18		11.5 - 14				86,50	V020004818		6.000	I020004818	
	20		13.5 - 16				89,00	V020004820			I020004820	

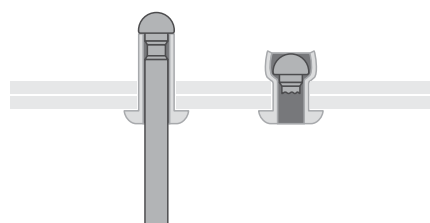
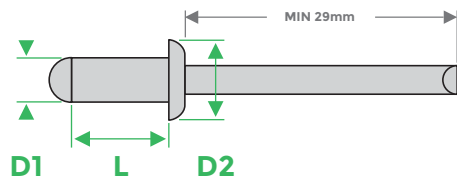
# ALU-ALU-TT



**ALUMINIUM AL MG 3,5**  
ALLUMINIO AL MG 3,5  
ALUMINIUM AL MG 3,5  
ALUMINIUM AL MG 3,5

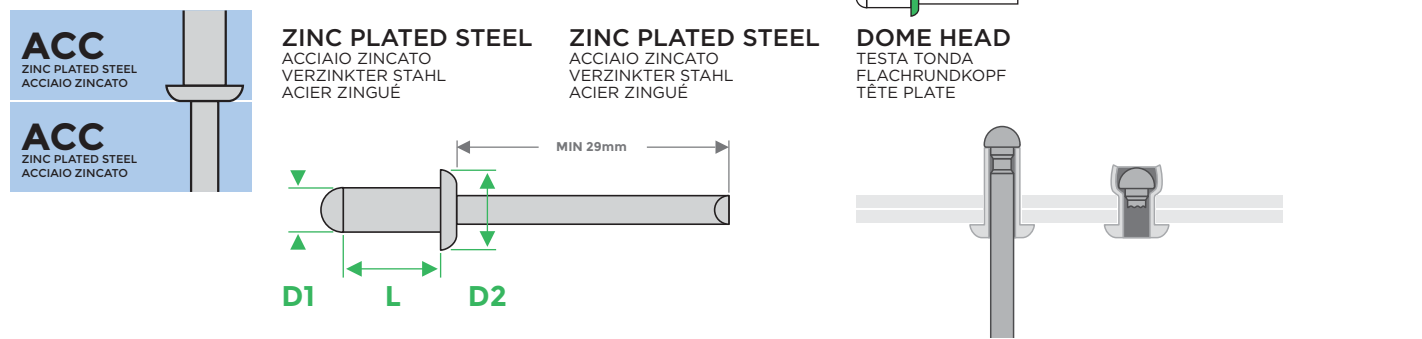
**ALUMINIUM AL MG 5**  
ALLUMINIO AL MG 5  
ALUMINIUM AL MG 5  
ALUMINIUM AL MG 5

**DOME HEAD**  
TESTA TONDA  
FLACHRUNDKOPF  
TÈTE PLATE



TECHNICAL DATA							€/1.000 Pcs	SARIV BOX	INDUSTRIAL BOX		
D1 mm	L mm	D2 mm	min-max mm	N	N	Ø mm			Outer box	Cod.	Pcs x l-box
3.2	6	1 - 3	850	600	3.3 - 3.4	16,80	V030003206	1.000	18.000	I030003206	16.000
	8	6.5							1.000	I030003208	15.000
	10	5 - 7							12.000	I030003210	12.000
	12	7 - 9							6.000	I030003212	
4.0	6	1 - 2.5	1.200	800	4.1 - 4.2	23,20	V030004006	1.000	12.000	I030004006	
	8	3 - 4.5				25,20	V030004008		9.000	I030004008	10.000
	10	5 - 6.5				26,90	V030004010		500	I030004010	
	12	7 - 8.5				31,10	V030004012		9.000	I030004012	8.000
	14	8 - 10.5				33,10	V030004014		6.000	I030004014	
	16	10 - 13				38,50	V030004016		6.000	I030004016	6.000
	20	13.5 - 16				44,25	V030004020		6.000	I030004020	5.000
4.8	8	2.5 - 4	2.100	1.300	4.9 - 5.0	38,50	V030004808	1000	12.000	I030004808	7.000
	10	4.5 - 6				40,60	V030004810	9.000	I030004810		
	12	6.5 - 8				44,50	V030004812	6.000	I030004812	6.000	
	14	7.5 - 10				46,60	V030004814	500	6.000	I030004814	
	16	9.5 - 12				51,10	V030004816	6.000	I030004816	5.000	
	18	11.5 - 14				53,80	V030004818	6.000	I030004818		
	20	13.5 - 16.5				65,05	V030004820	6.000	I030004820		

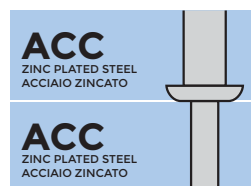
# ACC-ACC-TT



TECHNICAL DATA						€/1.000 Pcs	SARIV BOX	INDUSTRIAL BOX					
	D1 mm	L mm	D2 mm	min-max mm	N	N	Ø mm	Cod.	Pcs x box	Outer box	Cod.	Pcs x l-box	
3.0	06		0.5 - 3					17,65	V110003006		I110003006		
	07		3 - 4					19,20	V110003007	12.000	I110003007	15.000	
	08	6.5	4 - 5	1.400	1.050	3.1 - 3.2		19,75	V110003008	1.000	I110003008		
	09		5 - 6					20,35	V110003009		I110003009	13.000	
	10		6 - 7					22,35	V110003010	8.000	I110003010		
	12		7 - 9					25,15	V110003012		I110003012	12.000	
3.2	06		0.5 - 3					18,80	V110003206		I110003206		
	07		3 - 4					21,60	V110003207	12.000	I110003207	15.000	
	08		4 - 5					22,50	V110003208		I110003208		
	09	6.5	5 - 6	1.500	1.100	3.3 - 3.4		23,30	V110003209	1.000	I110003209	13.000	
	10		6 - 7					23,65	V110003210		I110003210		
	11		7 - 8					25,05	V110003211	8.000	I110003211	12.000	
	12		8 - 9					27,35	V110003212		I110003212		
	16		11 - 13					32,50	V110003216		I110003216	10.000	
4.0	06		1 - 2.5					21,90	V110004006		I110004006		
	07		2 - 3.5					22,90	V110004007		I110004007	10.000	
	08		3 - 4.5					23,80	V110004008		I110004008		
	09		4 - 5.5					25,65	V110004009	1.000	8.000	I110004009	
	10		5 - 6.5					28,20	V110004010		I110004010		
	11		6 - 7.5					30,45	V110004011		I110004011	8.000	
	12	8	7 - 8.5	2.500	1.800	4.1 - 4.2		32,55	V110004012		I110004012		
	14		8 - 10.5					34,20	V110004014	6.000	I110004014	7.000	
	16		10 - 12.5					36,55	V110004016		I110004016		
	18		12 - 14.5					38,90	V110004018	500	I110004018	6.000	
	20		14 - 16.5					41,85	V110004020	4.000	I110004020		
	24		16 - 20.5					50,40	V110004024		I110004024	5.000	
	30		20 - 26.5					74,60	V110004030		I110004030	4.000	
4.8	06		1 - 2.5					30,45	V110004806		I110004806		
	07	9.5	1.5 - 3	3.700	2.900	4.9 - 5.0		31,10	V110004807	6.000	I110004807	7.000	
	08		2.5 - 4					31,75	V110004808		I110004808		
	09		3.5 - 5					32,40	V110004809		I110004809		

TECHNICAL DATA								€/1.000 Pcs	Cod.	Pcs x box	Outer box	INDUSTRIAL BOX	
D1 mm	L mm	D2 mm	min-max mm	N	N	Ø mm	Cod.					Pcs x l-box	
4.8	10		4.5 - 6				33,60	V110004810				I110004810	7.000
	11		5.5 - 7				35,40	V110004811		6.000		I110004811	6.000
	12		6.5 - 8				36,05	V110004812				I110004812	
	14		7.5 - 10				39,40	V110004814	500			I110004814	
	16		9.5 - 12				43,10	V110004816		4.000		I110004816	5.000
	18	9.5	11.5 - 14	3.700	2.900	4.9 - 5.0	47,50	V110004818				I110004818	
	20		13.5 - 16				50,40	V110004820				I110004820	4.000
	24		15.5 - 20				66,80	V110004824		3.000		I110004824	
	26		17.5 - 22				77,35	V110004826	250			I110004826	3.000
	30		19.5 - 26				100,20	V110004830		2.000		I110004830	
	35		25 - 31				119,80	V110004835				I110004835	2.000
	40		31 - 36				152,80	V110004840	200	1.600		I110004840	1.500
5.0	08		2 - 4				35,75	V110005008				I110005008	7.000
	10		4.5 - 6				37,80	V110005010		6.000		I110005010	6.000
	12		6.5 - 8				40,60	V110005012				I110005012	
	14	9.5	7.5 - 10	4.000	3.200	5.1 - 52	44,35	V110005014	500			I110005014	5.000
	16		9.5 - 12				48,50	V110005016		4.000		I110005016	
	18		11.5 - 14				53,45	V110005018				I110005018	4.000
	20		13.5 - 16				56,70	V110005020				I110005020	
6.0	08		1 - 3				52,25	V110006008				I110006008	
	10		2 - 4				52,25	V110006010		3.000		I110006010	4.000
	12		3.5 - 7				52,25	V110006012				I110006012	
	15	12	6.5 - 10	6.000	4.300	6.1 - 6.3	58,05	V110006015	250			I110006015	3.500
	18		9.5 - 13				65,80	V110006018				I110006018	3.000
	22		12.5 - 17				72,70	V110006022		2.000		I110006022	
	26		16.5 - 21				86,20	V110006026				I110006026	2.500
6.4	30		20.5 - 25				110,40	V110006030				I110006030	
	08		1 - 3				57,80	V110006408				I110006408	
	10		2 - 5				57,80	V110006410		3.000		I110006410	
	12		3 - 7				60,85	V110006412				I110006412	3.000
	15	13	6.5 - 10	6.500	4.900	6.5 - 6.7	65,30	V110006415	250			I110006415	
	18		9.5 - 13				72,70	V110006418				I110006418	
	22		12.5 - 17				78,05	V110006422		2.000		I110006422	
26	30		16.5 - 21				96,90	V110006426				I110006426	2.000
			20.5 - 25				114,80	V110006430				I110006430	

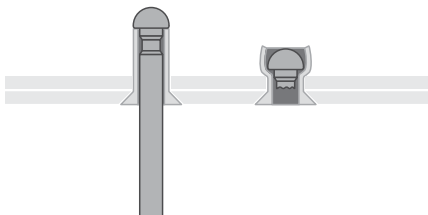
# ACC-ACC-TS



**ZINC PLATED STEEL**  
ACCIAIO ZINCATO  
VERZINKTER STAHL  
ACIER ZINGUE

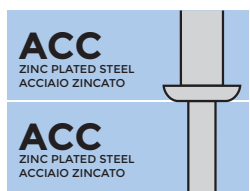
**ZINC PLATED STEEL**  
ACCIAIO ZINCATO  
VERZINKTER STAHL  
ACIER ZINGUE

**COUNTERSUNK HEAD (120°)**  
TESTA SVASATA (120°)  
SENKKOPF (120°)  
TÈTE FRAISEE (120°)



TECHNICAL DATA							€/1.000 Pcs	SARIV BOX	INDUSTRIAL BOX			
	D1 mm	L mm	D2 mm	min-max mm	N	N	Ø mm	Cod.	Pcs x box	Outer box	Cod.	Pcs x l-box
3.2	06			1 - 3				25,20	V110103206	12.000	I110103206	15.000
	08	6	3 - 5	1.500	1.100	3.3 - 3.4		25,75	V110103208	1.000	I110103208	
	10		5 - 7					28,40	V110103210	8.000	I110103210	13.000
4.0	08		2.5 - 4.5					25,95	V110104008		I110104008	10.000
	10	7.5	4.5 - 6.5	2.500	1.800	4.1 - 4.2		32,40	V110104010	1.000	I110104010	
	12		6.5 - 8.5					37,45	V110104012		I110104012	8.000
	14		8.5-10.5					40,40	V110104014	500	6.000	I110104014
4.8	08		2 - 4					35,75	V110104808		I110104808	7.000
	10		4 - 6					36,70	V110104810		I110104810	
	12	9	6 - 8	3.700	2.900	4.9 - 5.0		41,15	V110104812	500	I110104812	6.000
	14		7 - 9					47,30	V110104814		I110104814	5.000
	16		7.5 - 11					51,70	V110104816		I110104816	
	20		11 - 15					60,50	V110104820		I110104820	4.000

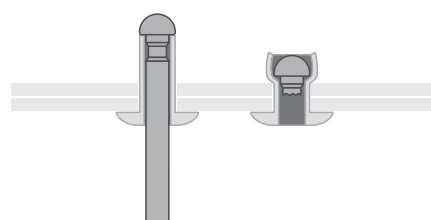
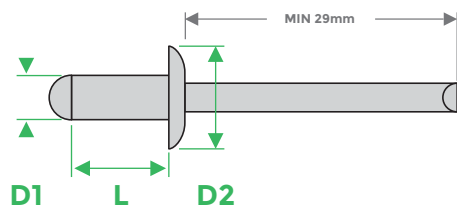
# ACC-ACC-TL



**ZINC PLATED STEEL**  
ACCIAIO ZINCATO  
VERZINKTER STAHL  
ACIER ZINGUE

**ZINC PLATED STEEL**  
ACCIAIO ZINCATO  
VERZINKTER STAHL  
ACIER ZINGUE

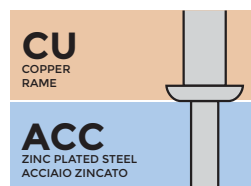
**LARGE HEAD**  
TESTA LARGA  
GROSSKOPF  
TETE LARGE



TECHNICAL DATA

4.8	D1 mm	L mm	D2 mm	min-max mm	N	N	$\emptyset$ mm	€/1.000 Pcs	SARIV BOX		INDUSTRIAL BOX	
									Cod.	Pcs x box	Outer box	Cod.
	10			4 - 6				48,00	V110204810			I110204810
	12			6 - 8				51,20	V110204812	500	4.000	I110204812
	14	14		7.5 - 10	3.700	2.900	4.9 - 5.0	55,05	V110204814			I110204814
	16			9.5 - 12				60,75	V110204816			I110204816
	18			11.5 - 14				64,10	V110204818	250	2.000	I110204818
	20			13.5 - 16				68,00	V110204820			I110204820

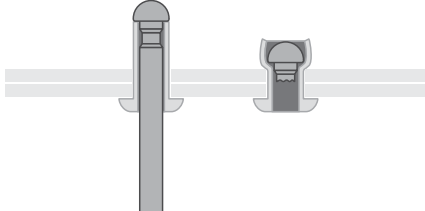
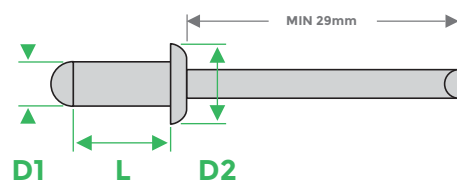
# CU-ACC-TT



**COPPER (CU)**  
RAME (CU)  
KUPFER (CU)  
CUIVRE (CU)

**ZINC PLATED STEEL**  
ACCIAIO ZINCATO  
VERZINKTER STAHL  
ACIER ZINGUE

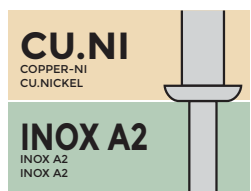
**DOME HEAD**  
TESTA TONDA  
FLACHRUNDKOPF  
TÈTE PLATE



TECHNICAL DATA

	D1 mm	L mm	D2 mm	min-max mm	N	N	Ø mm	€/1.000 Pcs	SARIV BOX	INDUSTRIAL BOX			
									Cod.	Pcs x box	Outer box	Cod.	Pcs x l-box
3.0	07			2 - 4				30,15	V210003007		12.000	I210003007	15.000
	09			4 - 6				32,05	V210003009			I210003009	14.000
	11			6 - 8				37,60	V210003011			I210003011	
	12	6.5	7 - 9	1.050	700	3.1 - 3.2		41,40	V210003012	1.000		I210003012	12.000
	14			9 - 11				45,80	V210003014		8.000	I210003014	
	16			11 - 13				49,80	V210003016			I210003016	11.000
	18			13 - 15				52,85	V210003018			I210003018	
3.2	07			2 - 4				33,45	V210003207		12.000	I210003207	15.000
	09	6.5	4 - 6	1.200	850	3.3 - 3.4		35,75	V210003209	1.000		I210003209	14.000
	11			6 - 8				40,00	V210003211		8.000	I210003211	12.000
	12			8 - 9				41,80	V210003212			I210003212	
3.4	07			1 - 3				36,70	V210003407		12.000	I210003407	15.000
	09	7	4 - 6	1.350	1.000	3.5 - 3.6		38,10	V210003409	1.000		I210003409	13.000
	11			6 - 8				44,00	V210003411		8.000	I210003416	11.000
4.0	06			1 - 2.5				43,60	V210004006			I210004006	
	07			2 - 3.5				46,20	V210004007			I210004007	10.000
	09			3 - 5				52,45	V210004009	1.000	8.000	I210004009	
	11	8	5 - 7	1.800	1.250	4.1 - 4.2		58,20	V210004011			I210004011	8.000
	12			5.5 - 8				60,75	V210004012			I210004012	
	16			8 - 11				71,00	V210004016	500	6.000	I210004016	7.000
	20			12 - 16				79,15	V210004020		4.000	I210004020	6.000
4.8	12			5.5 - 8				84,80	V210004812		6.000	I210004812	6.000
	14	9.5	7.5 - 10	2.700	1.700	4.9 - 5.0		91,40	V210004814	500	4.000	I210004814	5.000
	16			9 - 12				95,20	V210004816			I210004816	

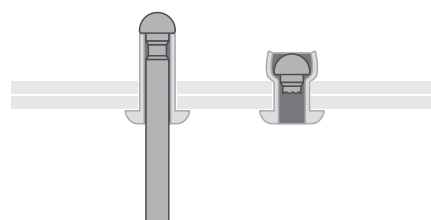
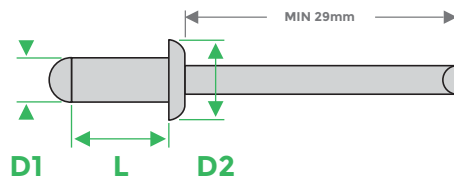
# CU.NI-INOX A2-TT



**COPPER-NI. CU 80% NI 20%**  
CU.NICKEL CU 80% NI 20%  
KUPFER-NI. CU 80% NI 20%  
CU.NICKEL CU 80% NI 20%

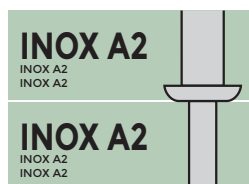
**INOX A2**  
INOX A2  
EDELSTAHL A2  
INOX A2

**DOME HEAD**  
TESTA TONDA  
FLACHRUNDKOPF  
TETE PLATE



TECHNICAL DATA						€/1.000 Pcs	SARIV BOX	INDUSTRIAL BOX					
	D1 mm	L mm	D2 mm	min-max mm	N	N	Ø mm	Cod.	Pcs x box	Outer box	Cod.	Pcs x l-box	
3.2	06			0.5 - 3				89,40	V420003206		I420003206	15.000	
	07			3 - 4				93,75	V420003207	12.000	I420003207		
	09	6.5	4 - 6	1.800	1.200	3.3 - 3.4		101,65	V420003209	1.000	I420003209	14.000	
	11		6 - 8					107,90	V420003211	8.000	I420003211	12.000	
	12		8 - 9					130,90	V420003212		I420003212		
4.0	07		2 - 3.5					132,60	V420004007		I420004007	10.000	
	09		3 - 5.5					152,05	V420004009	1.000	8.000	I420004009	
	11	8	5 - 7.5	2.350	1.700	4.1 - 4.2		169,80	V420004011		I420004011	8.000	
	14		8 - 10.5					185,70	V420004014		I420004014		
	16		10 - 12.5					200,70	V420004016	500	6.000	I420004016	7.000
	18		12 - 14.5					226,70	V420004018		I420004018	6.000	
4.8	07		0.5 - 3					206,40	V420004807		I420004807	7.000	
	09		2.5 - 5					222,90	V420004809	6.000	I420004809		
	12		5.5 - 8					238,70	V420004812		I420004812	6.000	
	14	9.5	7.5 - 10	3.700	2.400	4.9 - 5.0		247,35	V420004814	500	I420004814		
	16		9.5 - 12					282,85	V420004816		I420004816	5.000	
	18		11.5 - 14					309,40	V420004818		I420004818		
	20		13.5 - 16					331,50	V420004820		I420004820	4.000	

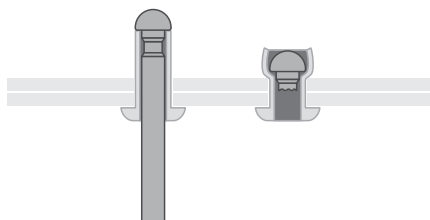
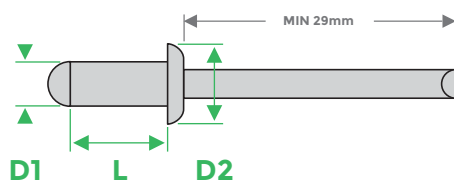
# INOX A2-INOX A2-TT



**INOX A2**  
INOX A2  
EDELSTAHL A2  
INOX A2

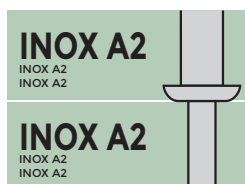
**INOX A2**  
INOX A2  
EDELSTAHL A2  
INOX A2

**DOME HEAD**  
TESTA TONDA  
FLÄCHRUNDKOPF  
TÊTE PLATE



TECHNICAL DATA						€/1.000 Pcs	SARIV BOX	INDUSTRIAL BOX			
	D1 mm	L mm	D2 mm	min-max mm	N			Cod.	Pcs x box	Outer box	Cod.
3.0	06			1 - 3		47,20	V620003006	12.000	I620003006	15.000	
	08	6.5	3 - 5	2.100	1.650	3.1 - 3.2	V620003008	1.000	I620003008		
	10			5 - 7		54,20	V620003010	8.000	I620003010	13.000	
	12			7 - 8.5		70,45	V620003012		I620003012	12.000	
3.2	06			1 - 3		49,80	V620003206	12.000	I620003206	15.000	
	08			3 - 5		52,40	V620003208		I620003208		
	10	6.5	4 - 6	2.200	1.900	3.3 - 3.4	V620003210	1.000	I620003210	13.000	
	12			6 - 8		79,80	V620003212	8.000	I620003212	12.000	
4.0	06			1 - 3		83,20	V620004006		I620004006	10.000	
	08			2 - 4.5		88,65	V620004008	1.000	I620004008		
	10			4 - 6.5		94,40	V620004010		I620004010		
	12	8	6.5 - 8	3.500	3.200	4.1 - 4.2	V620004012		I620004012	8.000	
	14			7 - 9.5		107,15	V620004014		I620004014		
	16			9 - 12		113,25	V620004016	500	I620004016	7.000	
	20			12 - 15.5		132,90	V620004020	4.000	I620004020	6.000	
4.8	06			1 - 3		170,00	V620004806		I620004806		
	08			2.5 - 4		118,50	V620004808		I620004808	7.000	
	10			4 - 6		121,70	V620004810		I620004810		
	12			6 - 8		133,70	V620004812	500	I620004812	6.000	
	14	9.5	7.5 - 10	5.500	4.700	4.9 - 5.0	146,65		I620004814		
	16			9.5 - 12		160,45	V620004816		I620004816	5.000	
	18			11.5 - 14		180,10	V620004818		I620004818		
	20			13.5 - 16		192,85	V620004820		I620004820	4.000	
	24			15 - 19.5		203,70	V620004824	250	I620004824		
5.0	08			2 - 4		268,00	V620005008		I620005008	7.000	
	10	9.5	4 - 6	6.000	5.200	5.1 - 5.2	130,80	V620005010	500	I620005010	6.000
	12			5 - 8		143,70	V620005012	6.000	I620005012		
6.4	12			3.5 - 7		157,65	V620006412		I620006412		
	15			6.5 - 10		316,70	V620006415		I620006415	3.000	
	18	13	9.5 - 13	9.500	7.500	6.5 - 6.7	375,30	V620006418	250	I620006418	
	22			12.5 - 17		384,20	V620006422		I620006422		
	26			16.5 - 21		412,60	V620006426		I620006426	2.500	
	30			20.5 - 25		550,75	V620006430		I620006430		

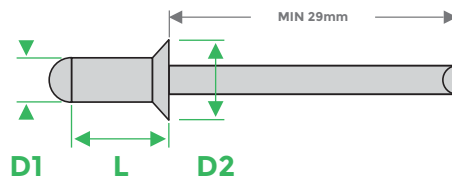
# INOX A2-INOX A2-TS



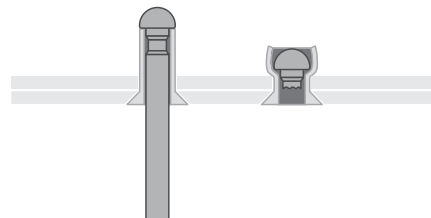
**INOX A2**  
INOX A2  
INOX A2

**INOX A2**  
INOX A2  
EDELSTAHL A2  
INOX A2

**INOX A2**  
INOX A2  
EDELSTAHL A2  
INOX A2



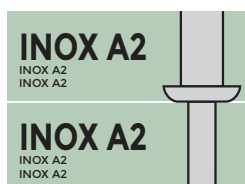
**COUNTERSUNK HEAD (120°)**  
TESTA SVASATA (120°)  
SENKKOPF (120°)  
TÈTE FRAISEE (120°)



## TECHNICAL DATA

	D1 mm	L mm	D2 mm	min-max mm	N	N	Ø mm	€/1.000 Pcs	SARIV BOX	INDUSTRIAL BOX
3.2	06			1 - 3				58,50	V620103206	12.000 I620103206 15.000
	08	6		3 - 5	2.200	1.900	3.3 - 3.4	61,65	V620103208	1.000 I620103208 13.000
	10			5 - 7				70,55	V620103210	8.000 I620103210 12.000
4.0	08			2.5 - 4.5				99,70	V620104008	I620104008 10.000
	10	7.5		4.5 - 6.5	3.500	3.200	4.1 - 4.2	106,20	V620104010	1.000 I620104010 8.000
	12			6.5 - 8.5				120,55	V620104012	I620104012
4.8	08			2 - 4				130,85	V620104808	I620104808 7.000
	10	9		4 - 6	5.500	4.700	4.9 - 5.0	143,75	V620104810	500 I620104810 6.000
	12			6 - 8				156,65	V620104812	I620104812

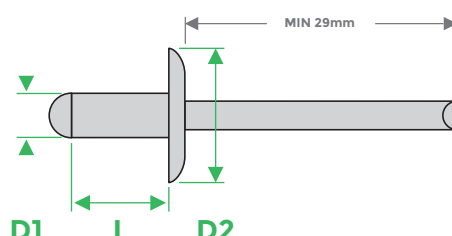
# INOX A2-INOX A2-TXL



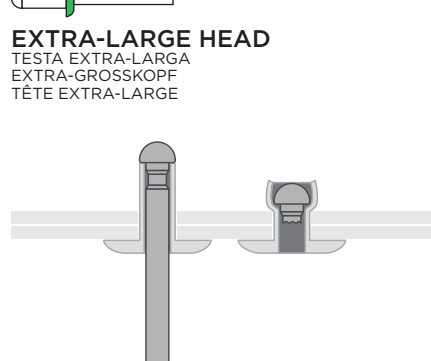
**INOX A2**  
INOX A2  
INOX A2

**INOX A2**  
INOX A2  
EDELSTAHL A2  
INOX A2

**INOX A2**  
INOX A2  
EDELSTAHL A2  
INOX A2



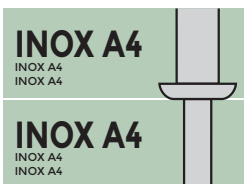
**EXTRA-LARGE HEAD**  
TESTA EXTRA-LARGA  
EXTRA-GROSSKOPF  
TÈTE EXTRA-LARGE



## TECHNICAL DATA

	D1 mm	L mm	D2 mm	min-max mm	N	N	Ø mm	€/1.000 Pcs	SARIV BOX	INDUSTRIAL BOX
4.8	10			4 - 6				240,60	V620304810	500 I620304810 4.000
	12			5.5 - 8				264,00	V620304812	I620304812 4.000
	14	16		7.5 - 10	5.500	4.700	4.9 - 5.0	288,75	V620304814	I620304814
	16			9.5 - 12				324,15	V620304816	250 I620304816 3.500
	20			13.5 - 16				366,65	V620304820	I620304820

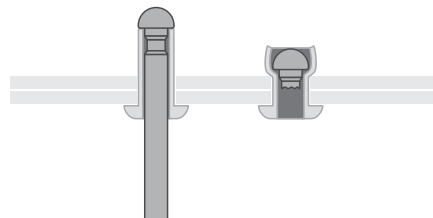
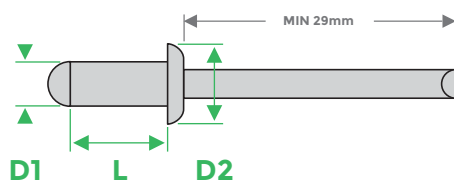
# INOX A4-INOX A4-TT



**INOX A4**  
INOX A4  
EDELSTAHL A4  
INOX A4

**INOX A4**  
INOX A4  
EDELSTAHL A4  
INOX A4

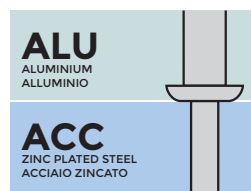
**DOME HEAD**  
TESTA TONDA  
FLÄCHRUNDKOPF  
TÈTE PLATE



TECHNICAL DATA

	D1 mm	L mm	D2 mm	min-max mm	N	N	Ø mm	€/1.000 Pcs	SARIV BOX	INDUSTRIAL BOX
	06		0.5 - 3					63,50	V860003206	12.000 I860003206 15.000
3.2	08	6.5	3 - 5	2.600	2.200	3.1 - 3.2		66,80	V860003208	1.000 I860003208
	10		4 - 6					76,60	V860003210	8.000 I860003210 13.000
4.0	06		1 - 2.5					105,20	V860004006	I860004006
	08		2 - 4.5					113,10	V860004008	1.000 I860004008 10.000
	10	8	4 - 6.5	4.100	3.300	4.1 - 4.2		120,40	V860004010	I860004010
	12		6.5 - 8					136,60	V860004012	I860004012 8.000
	14		7 - 9.5					144,40	V860004014	500 I860004014
4.8	08		2.5 - 4					146,00	V860004808	I860004808 7.000
	10	9.5	4 - 6	6.000	4.800	4.9 - 5.0		160,40	V860004810	500 I860004810
	12		6 - 8					176,00	V860004812	I860004812 6.000

# ALU-ACC-FIORE

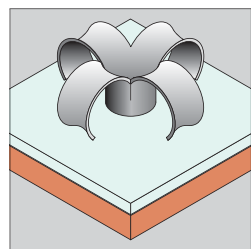
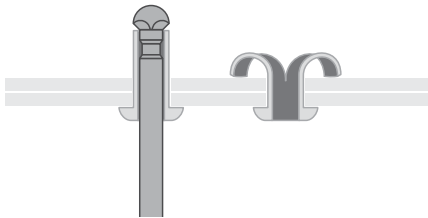
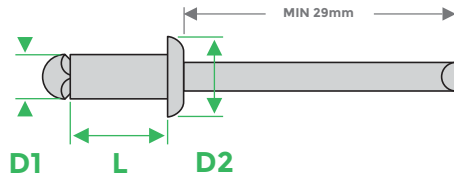


**ALUMINIUM AL MG 3,5**  
ALLUMINIO AL MG 3,5  
ALUMINIUM AL MG 3,5  
ALUMINIUM AL MG 3,5 V

**ZINC PLATED STEEL**  
ACCIAIO ZINCATO  
VERZINKTER STAHL  
ACIER ZINGUE

**DOME HEAD**  
TESTA TONDA  
FLACHRUNDKOPF  
TÈTE PLATE

**PEEL TYPE**  
RIVETTO A FIORE  
SPREIZNIET  
RIVET ECLATÉ



## PEEL TYPE

-  
Wide grip range  
Ideal for soft materials such as plastic  
Suitable for enlarged holes

## RIVETTO A FIORE

-  
Ampio spessore serrabile  
Ideale per applicazioni su materiali  
plastici o teneri  
Buona copertura di fori  
sovradimensionati

## SPREIZNIET

-  
Breite Palette an Klemmbereichen  
Ideal für weiches Material wie  
Kunststoff  
Geeignet für vergrößerte Bohrlöcher

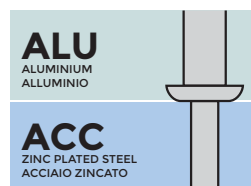
## RIVET ÉCLATÉ

-  
Grande épaisseur de serrage  
Convient pour les matériaux fragiles  
tels que la plastique  
Approprié pour des grands trous

TECHNICAL DATA							€/1.000 Pcs	SARIV BOX	INDUSTRIAL BOX			
D1 mm	L mm	D2 mm	min-max mm	N	N	Ø mm			Cod.	Pcs x box		
3.2	06		1 - 2				26,80	V014003206		I014003206	16.000	
	08	6.5	2 - 4	800	750	3.4 - 3.5	28,80	V014003208	1.000	18.000	I014003208	15.000
	10		4 - 7				32,00	V014003210		I014003210	13.000	
	14		6 - 9				35,10	V014003214	12.000	I014003214	10.000	
4.0	12		3 - 6				31,10	V014004012	1.000	12.000	I014004012	8.000
	16	8	5.5 - 10	1.500	1.250	4.2- 4.3	35,90	V014004016		9.000	I014004016	7.000
	20		9.5 - 14				40,30	V014004020	500		I014004020	6.000
	24		13.5 - 18				45,50	V014004024	6.000		I014004024	5.000
4.8	10		2 - 4				33,85	V014004810		9.000	I014004810	6.000
	12		3 - 7				35,00	V014004812			I014004812	
	14		4 - 8				45,35	V014004814			I014004814	5.000
	16		4.5 - 10				46,50	V014004816	500	6.000	I014004816	
	20		9.5 - 14				57,50	V014004820			I014004820	4.000
	24	9.5	13.5 - 18	1.900	2.000	5.2 - 5.3	64,40	V014004824			I014004824	3.500
	30		17.5 - 22				76,70	V014004830		4.500	I014004830	3.000
	35		21.5 - 27				88,70	V014004835	250	3.000	I014004835	
	40		26.5 - 32				105,50	V014004840			I014004840	2.500
	45		31.5 - 37				124,70	V014004845	200	2.400	I014004845	2.000
	50		36.5 - 42				143,90	V014004850	150	1.800	I014004850	1.500

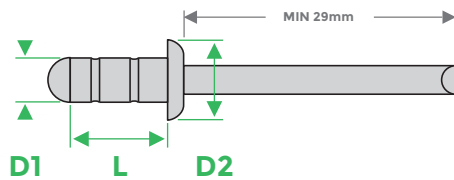


# ALU-ACC-M'GRIP



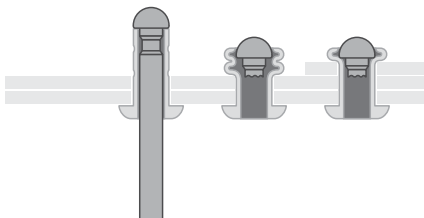
**ALUMINUM AL MG 2,5 / AL MG 3,5**  
ALLUMINIO AL MG 2,5 / AL MG 3,5  
ALUMINIUM AL MG 2,5 / AL MG 3,5  
ALUMINIUM AL MG 2,5 / AL MG 3,5

**ZINC PLATED STEEL**  
ACCIAIO ZINCATO  
VERZINKTER STAHL  
ACIER ZINGUE



**DOME HEAD**  
TESTA TONDA  
FLACHRUNDKOPF  
TÈTE PLATE

**MULTIGRIP TYPE**  
RIVETTI MULTIGRIP  
MEHRBEREICH  
RIVET MULTI-SERRAGE



## MULTIGRIP TYPE

- Wide grip range
- Resistant to vibration
- Ideal for soft materials such as plastic
- Good hole-filling
- Suitable for fastening on blind holes

## RIVETTI MULTIGRIP

- Ampio spessore serrabile
- Resistenza alla vibrazione
- Adatto a materiali fragili come la plastica
- Ottimo riempimento del foro anche quando è irregolare
- Adatto a fori ciechi

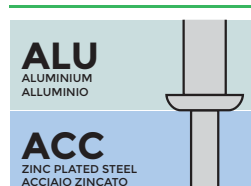
## MEHRBEREICH

- Breite Palette an Klemmbereichen
- Dynamische Beanspruchbarkeit
- Ideal für weiches Material wie Kunststoff
- Gute Lochlaibungseigenschaften
- Geignet für die Befestigung in Sacklöchern

## RIVET MULTI-SERRAGE

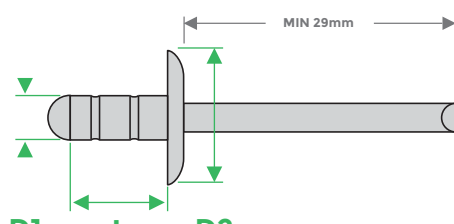
- Grande épaisseur de serrage
- Résistant aux vibrations
- Convenit pour les matériaux fragiles tels que la plastique
- Excellent remplacement du trou
- Approprié pour des trous borgnes

TECHNICAL DATA							€/1.000 Pcs	SARIV BOX	INDUSTRIAL BOX				
	D1 mm	L mm	D2 mm	min-max mm	N	N	Ø mm	Cod.	Pcs x box	Outer box	Cod.	Pcs x l-box	
3.2	08			1 - 5.5				21,05	V011003208		I011003208	15.000	
	9.5	6.5	3 - 6.5	900	650	3.3 - 3.4		21,30	V011003209	1.000	18.000	I011003209	12.000
	11.5		4.5 - 8					22,40	V011003211			I011003211	
4.0	10		1.5 - 6.5					24,75	V011004010	1.000	12.000	I011004010	10.000
	13	8	4.5 - 9.5	1.550	950	4.1 - 4.2		27,40	V011004013			I011004013	8.000
	17		8 - 13					32,10	V011004017	500	9.000	I011004017	6.000
4.8	11		1 - 6.5					30,25	V011004811		9.000	I011004811	6.000
	15	9.5	5 - 10.5	2.200	1.500	5.0 - 5.2		32,50	V011004815	500		I011004815	5.000
	17		6 - 12.5					41,10	V011004817		6.000	I011004817	
	25		12.5 - 20					55,60	V011004825			I011004825	4.000



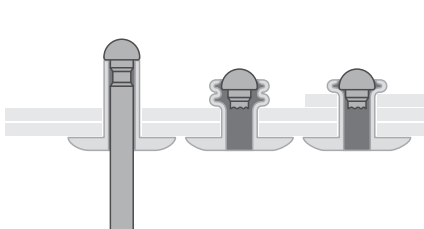
**ALUMINUM AL MG 2,5 / AL MG 3,5**  
ALLUMINIO AL MG 2,5 / AL MG 3,5  
ALUMINIUM AL MG 2,5 / AL MG 3,5  
ALUMINIUM AL MG 2,5 / AL MG 3,5

**ZINC PLATED STEEL**  
ACCIAIO ZINCATO  
VERZINKTER STAHL  
ACIER ZINGUE



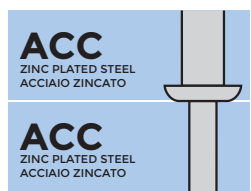
**EXTRA-LARGE HEAD**  
TESTA EXTRA-LARGA  
EXTRA-GROSSKOPF  
TÈTE EXTRA-LARGE

**MULTIGRIP TYPE**  
RIVETTI MULTIGRIP  
MEHRBEREICH  
RIVET MULTI-SERRAGE



TECHNICAL DATA							€/1.000 Pcs	SARIV BOX	INDUSTRIAL BOX				
	D1 mm	L mm	D2 mm	min-max mm	N	N	Ø mm	Cod.	Pcs x box	Outer box	Cod.	Pcs x l-box	
4.8	10			1 - 6				47,95	V011304810	500	6.000	I011304810	4.000
	16	TXL 16	6 - 12	2.200	1.500	5.0 - 5.2		55,50	V011304816	250	4.500	I011304816	3.000
	25			13 - 20				68,00	V011304825		3.000	I011304825	2.500

# ACC-ACC-M'GRIP

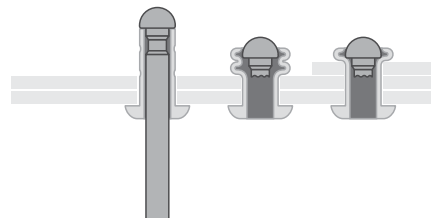
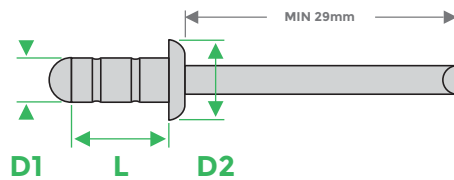


**ZINC PLATED STEEL**  
ACCIAIO ZINCATO  
VERZINKTER STAHL  
ACIER ZINGUE

**ZINC PLATED STEEL**  
ACCIAIO ZINCATO  
VERZINKTER STAHL  
ACIER ZINGUE

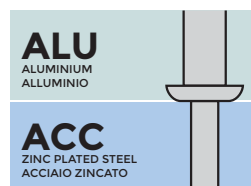
**DOME HEAD**  
TESTA TONDA  
FLACHRUNDKOPF  
TÈTE PLATE

**MULTIGRIP TYPE**  
RIVETI MULTIGRIP  
MEHRBEREICH  
RIVET MULTI-SERRAGE



TECHNICAL DATA							€/1.000 Pcs	SARIV BOX	INDUSTRIAL BOX			
D1 mm	L mm	D2 mm	min-max mm	N	N	Ø mm			Cod.	Pcs x box		
3.2	10	6.5	1.5 - 4	1.400	1.000	3.3 - 3.4	34,90	V111003210	1.000	8.000	I111003210	13.000
4.0	11	8.0	1.5 - 7	2.300	1.650	4.1 - 4.2	41,10	V111004011	1.000	8.000	I111004011	8.000
4.8	11	9.5	1.5 - 5	3.500	2.600	5.0 - 5.2	78,40	V111004811	500	6.000	I111004811	6.000
	14		4 - 8				86,80	V111004814		4.000	I111004814	5.000

# ALU-ACC-ERM

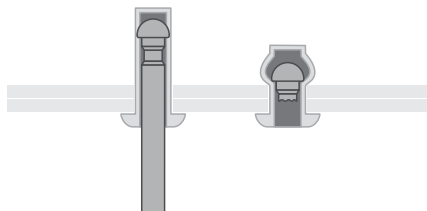
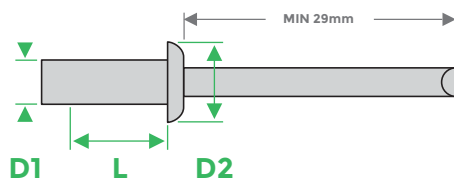


**ALUMINUM AL MG 5**  
ALLUMINIO AL MG 5  
ALUMINIUM AL MG 5  
ALUMINIUM AL MG 5

**POLISHED STEEL**  
ACCIAIO LUCIDATO  
POLIERTER STAHL  
ACIER ASTIQUE

**DOME HEAD**  
TESTA TONDA  
FLACHRUNDKOPF  
TÈTE PLATE

**SEALED TYPE**  
RIVETTO ERMETICO  
GESCHLOSSEN  
RIVET ETANCHE



## SEALED TYPE

- Watertight & designed for protection against infiltrations  
Both before and after the application, the mandrel is fully inserted in the body

## RIVETTO ERMETICO

- Garantisce protezione dalle infiltrazioni di acqua  
Il chiodo è completamente inserito nella boccolla sia prima che dopo l'applicazione

## GESCHLOSSEN

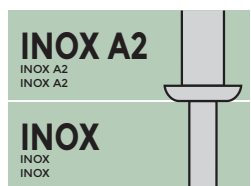
- Wasserdicht & speziell entwickelt für den Schutz vor Eindringung von Flüssigkeiten  
Der Nietnagel ist sowohl vor als auch nach dem Setzvorgang vollständig in der Hülse eingesetzt

## RIVET ÉTANCHE

- Il offre une protection contre les infiltrations d'eau  
Avant et après l'application, le clou est complètement inséré dans la douille

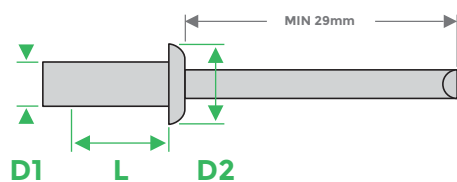
TECHNICAL DATA							€/1.000 Pcs	SARIV BOX	INDUSTRIAL BOX		
D1 mm	L mm	D2 mm	min-max mm	N	N	Ø mm			Cod.	Pcs x box	
3.2	08		1.5 - 3				28,00	V017003208	18.000	I017003208	15.000
	09.5		3 - 5.5				30,00	V017003209		I017003209	13.000
	10.7	6.5	4.5 - 6	1.150	900	3.3 - 3.4	34,90	V017003210	1.000	I017003210	
	11.5		6 - 7.5				39,00	V017003211		I017003211	12.000
	12.7		7 - 9				41,00	V017003212		I017003212	
4.0	08		1 - 3				34,15	V017004008		I017004008	10.000
	10		3 - 5				35,65	V017004010	1.000	I017004010	8.000
	11.5	8	5 - 6.5	2.200	1.500	4.1 - 4.2	38,00	V017004011		I017004011	
	13		6.5 - 8.5				39,50	V017004013		I017004013	7.000
	14.5		8 - 10.5				48,65	V017004014	500	I017004014	
4.8	08		2 - 4				37,20	V017004808	1.000	I017004808	7.000
	09.5		3 - 5				38,85	V017004809		I017004809	
	11		5 - 7				41,40	V017004811		I017004811	6.000
	12.5	9.5	6 - 8	2.750	2.200	4.9 - 5.0	45,30	V017004812	500	I017004812	
	15.5		8.5 - 11				49,70	V017004815		I017004815	5.000
	18		10.5 - 13				56,00	V017004818		I017004818	4.000
	22		13 - 16				66,50	V017004822		I017004822	

# INOX A2-INOX-ERM



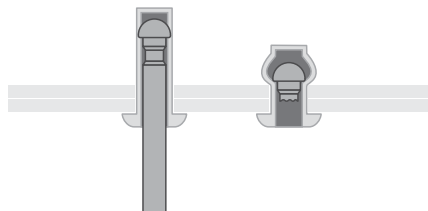
INOX A2  
INOX A2  
EDELSTAHL A2  
INOX A2

INOX  
INOX  
EDELSTAHL  
INOX



DOME HEAD  
TESTA TONDA  
FLACHRUNDKOPF  
TÈTE PLATE

SEALED TYPE  
RIVETTO HERMETICO  
GESCHLOSSEN  
RIVET ETANCHE



TECHNICAL DATA							€/1.000 Pcs	SARIV BOX	INDUSTRIAL BOX	INDUSTRIAL BOX		
D1 mm	L mm	D2 mm	min-max mm	N	N	Ø mm						
3.2	08		1 - 3				131,00	V527003208	12.000	I527003208	15.000	
	09.5	6.5	3 - 5	2.200	2.000	3.3 - 3.4	150,15	V527003209	1.000	I527003209	14.000	
	12		5 - 6.5				199,55	V527003212	8.000	I527003212	12.000	
4.0	08		1 - 3				221,60	V527004008	8.000	I527004008	10.000	
	09.5	8	3 - 5	3.000	3.300	4.1 - 4.2	236,00	V527004009	1.000	I527004009		
	12		5 - 6.5				267,85	V527004012	6.000	I527004012	8.000	
	16		6.5 - 10.5				332,25	V527004016	500	I527004016	7.000	
4.8	09.5	9.5	3 - 5	5.200	4.200	4.9 - 5.0	334,20	V527004809	500	6.000	I527004809	7.000
	12		5 - 6.5				366,65	V527004812	4.000	I527004812	6.000	

# ALU-ACC-RUL

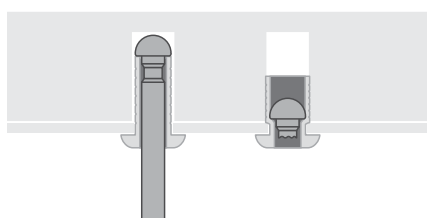
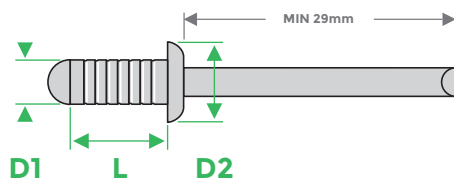


**ALUMINIUM AL MG 5**  
ALLUMINIO AL MG 5  
ALUMINIUM AL MG 5  
ALUMINIUM AL MG 5

**ZINC PLATED STEEL**  
ACCIAIO ZINCATO  
VERZINKTER STAHL  
ACIER ZINGUE

**DOME HEAD**  
TESTA TONDA  
FLACHRUNDKOPF  
TÈTE PLATE

**GROOVED RIVETS**  
RIVETTO RULLATO  
GERILLTE BLINDNIETE  
RIVET CANNÉLÉ



## GROOVED RIVETS

- Excellent fastening on wood thanks to the grooving on the body
- Suitable for fastening on blind holes

## RIVETTO RULLATO

- Ottimo fissaggio su legno grazie alla boccola scanalata
- Indicato per fori ciechi

## GERILLTE BLINDNIETE

- Sehr gute Befestigungseigenschaften bei Holz durch die rillierte Hülse
- Geeignet für die Befestigung in Sacklöchern

## RIVET CANNÉLÉ

- Excellent fixation sur le bois
- Approprié pour des trous borgnes

TECHNICAL DATA							€/1.000 Pcs	SARIV BOX	INDUSTRIAL BOX	
D1 mm	L mm	D2 mm	min-max mm	N	N	Ø mm				
4.0	10		6				31,35	V015004010	1.000	I015004010
	12	8	8	1.750	1.200	4.1 - 4.3	32,75	V015004012		I015004012
	16		12				35,50	V015004016	500	I015004016
	20		16				37,10	V015004020		I015004020
5.0	11		6				35,95	V015005011	9.000	I015005011
	14	9.5	9	2.700	2.000	5.1 - 5.3	38,85	V015005014	500	I015005014
	18		13				45,95	V015005018		I015005018
	24		19				52,15	V015005024		I015005024

# ALU-ALU-3ALI



**ALU**  
ALUMINIUM  
ALLUMINIO

**ALUMINIUM AL MG 2,5**  
ALLUMINIO AL MG 2,5  
ALUMINIUM AL MG 2,5  
ALUMINIUM AL MG 2,5

**ALUMINIUM AL MG 5**  
ALLUMINIO AL MG 5  
ALUMINIUM AL MG 5  
ALUMINIUM AL MG 5

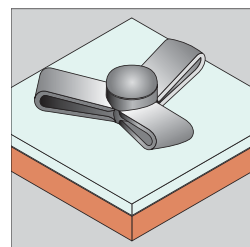
**DOME HEAD**  
TESTA TONDA  
FLACHRUNDKOPF  
TÈTE PLATE

**3 WINGS**  
3 ALI  
3 FLÜGEL  
3 AILES

**D1**      **L**      **D2**

## 3 WINGS

- Wide grip range
- Ideal for soft materials such as plastic
- Suitable for enlarged holes
- Resistant to vibration



## 3 ALI

- Ampio spessore serrabile
- Ideale per applicazioni su materiali plastici o teneri
- Buona copertura di fori sovradimensionati
- Resistenza alla vibrazione

## 3 FLÜGEL

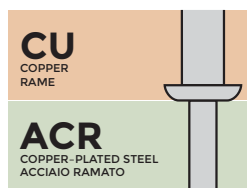
- Breite Palette an Klemmbereichen
- Ideal für weiches Material wie Kunststoff
- Geeignet für vergrößerte Bohrlöcher
- Dynamisch beanspruchbar

## 3 AILES

- Grande épaisseur de serrage
- Convient pour les matériaux fragiles tels que la plastique
- Apropiado para grandes agujeros
- Résistant aux vibrations

TECHNICAL DATA							€/1.000 Pcs	SARIV BOX	INDUSTRIAL BOX			
D1 mm	L mm	D2 mm	min-max mm	N	N	Ø mm		Cod.	Pcs x box	Outer box	Cod.	Pcs x l-box
4.0	16		1 - 5				62,00	V036004016		9.000	I036004016	7.000
	20	8	3 - 8	800	600	4.2 - 4.4	66,00	V036004020	500	6.000	I036004020	5.000
	25		5 - 11				82,15	V036004025			I036004025	
4.8	16		1 - 3				65,00	V036004816			I036004816	5.000
	20	9.5	3 - 8	1.300	900	5.1 - 5.4	81,00	V036004820	500	6.000	I036004820	
	25		5 - 11				97,05	V036004825			I036004825	4.000

# CU-ACC-EL



**CU**  
COPPER  
RAMA

**COPPER**  
RAME  
KUPFER  
CUIVRE

**DOME HEAD**  
TESTA TONDA  
FLACHRUNDKOPF  
TÈTE PLATE

**BRASS**  
FASTON IN OTTONE  
MESSING  
LAITON

**ACR**  
COPPER-PLATED STEEL  
ACCIAIO RAMATO

MIN 29mm

**D1**      **L**      **D2**

## ELECTRICAL APPLICATIONS

- Suitable to enable grounding connections

## APPLICAZIONI ELETTRICHE

- Ideale per effettuare il collegamento di messa a terra

## ELEKTRISCHE ANWENDUNG

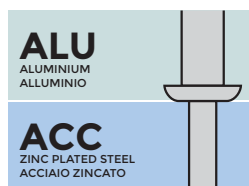
- Geeignet für Erdungsanschlüsse

## APPLICATIONS ÉLECTRIQUES

- Idéal pour effectuer la connexion de prise terre

TECHNICAL DATA							€/1.000 Pcs	SARIV BOX	INDUSTRIAL BOX			
D1 mm	L mm	D2 mm	min-max mm	N	N	Ø mm		Cod.	Pcs x box	Outer box	Cod.	Pcs x l-box
4.0	09	8	1 - 2	2.000	1.000	5.2	255,00	VM211024009	250	2.000	IM211024009	3.000

# ALU-ACC-TT-RAL 9005

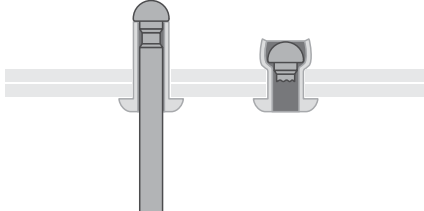
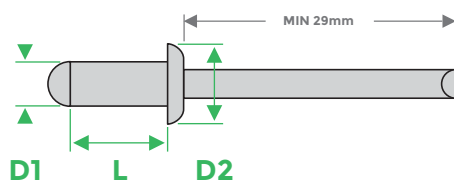


**ALUMINIUM AL MG 3,5**  
ALLUMINIO AL MG 3,5  
ALUMINIUM AL MG 3,5  
ALUMINIUM AL MG 3,5

**ZINC PLATED STEEL**  
ACCIAIO ZINCATO  
VERZINKTER STAHL  
ACIER ZINGUE

**DOME HEAD**  
TESTA TONDA  
FLACHRUNDKOPF  
TÈTE PLATE

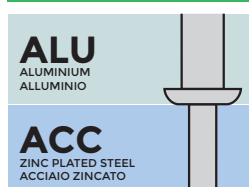
**RAL 9005**  
BLACK  
NERO  
SCHWARZ  
NOIR



## TECHNICAL DATA

	D1 mm	L mm	D2 mm	min-max mm	N	N	Ø mm	€/1.000 Pcs	SARIV BOX	INDUSTRIAL BOX
3.0	06			1 - 3				21,45	V90053006	I90053006 16.000
	08	6.5	3 - 5	950	600	3.1 - 3.2		23,70	V90053008	I90053008 15.000
	10		5 - 7					25,95	V90053010	I90053010 13.000
3.2	06			1 - 3				22,40	V90053206	I90053206 16.000
	08	6.5	3 - 5	1.000	750	3.3 - 3.4		24,35	V90053208	I90053208 15.000
	10		5 - 7					26,90	V90053210	I90053210 13.000
4.0	07			2 - 3.5				28,00	V90054007	I90054007
	08			3 - 4.5				29,00	V90054008	I90054008 10.000
	10	8	5 - 6.5	1.750	1.200	4.1 - 4.2		31,75	V90054010	I90054010 12.000
	12		7 - 8.5					36,90	V90054012	I90054012 8.000
	14		8 - 10.5					38,80	V90054014	I90054014
	16		10 - 12.5					42,50	V90054016	I90054016 7.000
4.8	08			2.5 - 4				34,80	V90054808	I90054808 7.000
	10	9.5	4.5 - 6	2.600	1.850	4.9 - 5.0		38,75	V90054810	I90054810 9.000
	12		6.5 - 8					42,60	V90054812	I90054812 6.000
	16		9.5 - 12					52,90	V90054816	I90054816 6.000

# ALU-ACC-TT-RAL 9010



**ALUMINIUM AL MG 3,5**  
ALLUMINIO AL MG 3,5  
ALUMINIUM AL MG 3,5  
ALUMINIUM AL MG 3,5

**ZINC PLATED STEEL**  
ACCIAIO ZINCATO  
VERZINKTER STAHL  
ACIER ZINGUE

**DOME HEAD**  
TESTA TONDA  
FLACHRUNDKOPF  
TÈTE PLATE

**RAL 9010**  
WHITE  
BIANCO  
WEISS  
BLANC

## TECHNICAL DATA

	D1 mm	L mm	D2 mm	min-max mm	N	N	Ø mm	€/1.000 Pcs	SARIV BOX	INDUSTRIAL BOX
3.0	06			1 - 3				21,45	V90103006	I90103006 16.000
	08	6.5	3 - 5	950	600	3.1 - 3.2		23,70	V90103008	I90103008 15.000
	10		5 - 7					25,95	V90103010	I90103010 13.000
	12		7 - 9					28,00	V90103012	I90103012 12.000
3.2	06			1 - 3				22,40	V90103206	I90103206 16.000
	08	6.5	3 - 5	1.000	750	3.3 - 3.4		24,35	V90103208	I90103208 15.000
	10		5 - 7					26,90	V90103210	I90103210 13.000
	12		7 - 9					29,15	V90103212	I90103212 12.000

TECHNICAL DATA								€/1.000 Pcs	SARIV BOX	INDUSTRIAL BOX		
D1 mm	L mm	D2 mm	min-max mm	N	N	Ø mm	Cod.	Pcs x box	Outer box	Cod.	Pcs x l-box	
4.0	06		2 - 3.5	1.750	1.200	4.1 - 4.2	28,00	V90104006	1.000	I90104006		
	08		3 - 4.5				29,00	V90104008		I90104008	10.000	
	10	8	5 - 6.5				31,75	V90104010		I90104010		
	12		7 - 8.5				36,90	V90104012		I90104012	8.000	
	14		8 - 10.5				38,80	V90104014		I90104014		
	16		10 - 12.5				42,50	V90104016	500	9.000	I90104016	7.000
4.8	08		2.5 - 4	2.600	1.850	4.9 - 5.0	34,80	V90104808	1.000	12.000	I90104808	7.000
	10	9.5	4.5 - 6				38,75	V90104810	500	9.000	I90104810	
	12		6.5 - 8				42,60	V90104812		I90104812	6.000	
	16		9.5 - 12				52,90	V90104816		6.000	I90104816	5.000

## ALU-ACC-TT-RAL 8017



**ALU**  
ALUMINIUM  
ALLUMINIO

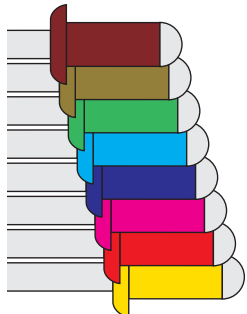
ALUMINIUM AL MG 3,5  
ALLUMINIO AL MG 3,5  
ALUMINIUM AL MG 3,5

**ZINC PLATED STEEL**  
ACCORDIUM ZINCATO  
VERZINKTER STAHL  
ACIER ZINGUÉ

**DOME HEAD**  
TESTA TONDA  
FLACHRUNDKOPF  
TÊTE PLATE

**RAL 8017**  
BROWN  
MARRONE  
BRAUN  
MARRON

TECHNICAL DATA								€/1.000 Pcs	SARIV BOX	INDUSTRIAL BOX		
D1 mm	L mm	D2 mm	min-max mm	N	N	Ø mm	Cod.	Pcs x box	Outer box	Cod.	Pcs x l-box	
3.0	08		3 - 5	950	600	3.1 - 3.2	23,70	V80173008	1.000	I80173008	15.000	
	10	6.5	5 - 7				25,95	V80173010		I80173010	13.000	
	12		7 - 9				28,00	V80173012		I80173012	12.000	
3.2	07		2 - 4	1.000	750	3.3 - 3.4	23,20	V80173207	1.000	I80173207	16.000	
	09	6.5	4 - 6				25,60	V80173209		I80173209	15.000	
	10		5 - 7				26,90	V80173210		I80173210	13.000	
	12		7 - 9				29,15	V80173212		I80173212	12.000	
3.4	07	7	2 - 4	1.250	900	3.5 - 3.6	23,70	V80173407	1.000	12.000	I80173407	12.000
	09		4 - 6				26,40	V80173409		I80173409	11.000	
4.0	07		2 - 3.5	1.750	1.200	4.1 - 4.2	29,60	V80174007	1.000	I80174007		
	08		3 - 4.5				28,00	V80174008		I80174008	10.000	
	09	8	4 - 5.5				30,10	V80174009		I80174009		
	10		5 - 6.5				31,75	V80174010		I80174010		
	12		7 - 8.5				36,90	V80174012		I80174012	8.000	
	16		10 - 12.5				42,50	V80174016	500	9.000	I80174016	7.000
4.8	08		2.5 - 4	2.600	1.850	4.9 - 5.0	34,80	V80174808	1.000	12.000	I80174808	7.000
	10	9.5	4.5 - 6				38,75	V80174810	500	9.000	I80174810	
	12		6.5 - 8				42,60	V80174812		I80174812	6.000	



RIVETS OF ALL RAL  
OR SAMPLE COLOURS  
CAN BE PRODUCED.

PRICES AND MINIMUM QUANTITY  
TO BE AGREED.

SONO FORNIBILI RIVETTI  
IN TUTTI I TIPI DI RAL  
O IN COLORI A CAMPIONE.

PREZZI E QUANTITATIVI MINIMI  
DA CONCORDARE.

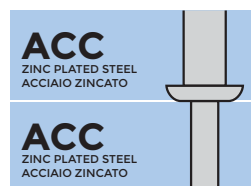
LIEFERBAR SIND ALLE NIETEN  
NACH RAL FARBNEN ODER  
KUNDENMUSTER.

PREISE UND MINDESTMENGE  
AUF ANFRAGE.

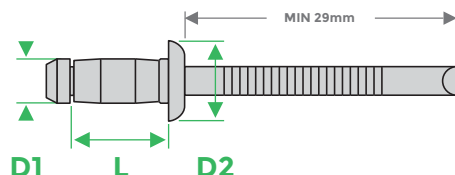
LES RIVETS PEUVENT ÊTRE LIVRÉS  
DANS TOUTES LES COULEURS RAL  
OU SUR ÉCHANTILLON.

PRIX ET QUANTITÉ MINIMUM :  
NOUS CONSULTER.

# SARIBULB ACC-TT

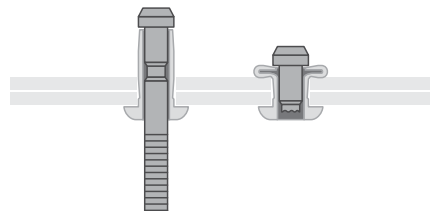


**ZINC PLATED STEEL**  
ACCIAIO ZINCATO  
VERZINKTER STAHL  
ACIER ZINGUE



**ZINC PLATED STEEL**  
ACCIAIO ZINCATO  
VERZINKTER STAHL  
ACIER ZINGUE

**DOME HEAD**  
TESTA TONDA  
FLACHRUNDKOPF  
TÈTE PLATE



## SARIBULB

- High shear strength
- Nail retained
- Vibration resistance
- Excellent hole filling
- Good hermetic sealing
- Suitable for asymmetric or slotted holes

## SARIBULB

- Alta resistenza meccanica al taglio
- Chiodo ritenuto nell'applicazione
- Resistenza alla vibrazione
- Ottimo riempimento del foro
- Buona tenuta ermetica
- Utilizzabile anche su fori asimmetrici e/o isolati

## SARIBULB

- Hohe Scherfestigkeit
- Nagel arretierend
- Gute Rüttelfestigkeit
- Ausgezeichnete Lochfüllung
- Gute hermetische Abschlusslagerung
- Geeignet für asymmetrische oder Langlöcher

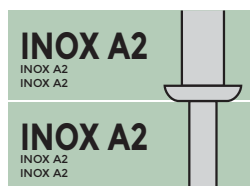
## SARIBULB

- Haute résistance mécanique au cisalement
- Clou imperdable
- Bonne résistance aux vibrations
- Excellente remplissage du trou
- Bonne fermeture hermétique
- Applicable aux trous irréguliers

### TECHNICAL DATA

	D1 mm	L mm	D2 mm	min-max mm	N	N	Ø mm	€/1.000 Pcs	SARIV BOX	INDUSTRIAL BOX
4.0	7			1 - 3				63,95	VHB1104007	IHB1104007
	9	8		3 - 5	2.200	1.500 - 2.800	4.1 - 4.2	73,65	VHB1104009	IHB1104009
	12			5 - 7				95,00	VHB1104012	IHB1104012
4.8	9			1.5 - 3.5				77,00	VHB1104809	IHB1104809
	12	9.5	3.5 - 5.5		3.200	2.400 - 4.500	5.0 - 5.2	83,80	VHB1104812	IHB1104812
	15			5.5 - 7.5				97,00	VHB1104815	IHB1104815
6.4	12	13	2.0 - 6.0		5.000	3.500 - 6.000	6.6 - 7.0	135,00	VHB1106412	IHB1106412
	15			5.0 - 9.0				156,00	VHB1106415	IHB1106415

# SARIBULB INOX A2-TT

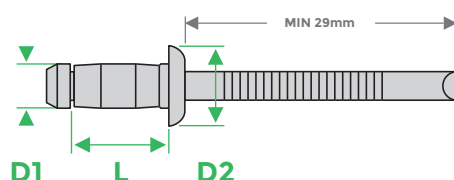
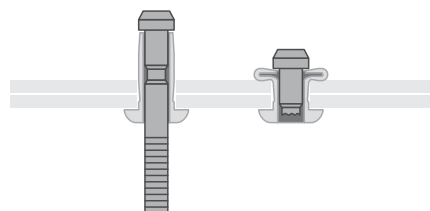


**INOX A2**  
INOX A2  
INOX A2

**INOX A2**  
INOX A2  
EDELSTAHL A2  
INOX A2

**INOX A2**  
INOX A2  
EDELSTAHL A2  
INOX A2

**DOME HEAD**  
TESTA TONDA  
FLACHRUNDKOPF  
TÈTE PLATE



D1      L      D2

## TECHNICAL DATA

	D1 mm	L mm	D2 mm	min-max mm	N	N	Ø mm	€/1.000 Pcs	VHB6204007	SARIV BOX	Pcs x box	Outer box	INDUSTRIAL BOX	Pcs x l-box
4.0	7			1 - 3				116,50	VHB6204007				IHB6204007	10.000
	9	8		3 - 5	3.000	3.100 - 5.400	4.1 - 4.2	125,50	VHB6204009	1.000	8.000		IHB6204009	
	12			5 - 7				145,50	VHB6204012				IHB6204012	8.000
4.8	9			1.5 - 3.5				187,45	VHB6204809		6.000		IHB6204809	6.000
	12	9.5		3.5 - 6	4.500	4.000 - 8.400	5.0 - 5.2	209,90	VHB6204812	500			IHB6204812	
	15			5.5 - 7.5				216,30	VHB6204815		4.000		IHB6204815	5.000
6.4	12	13	2.0 - 6.0	8.500	7.500 - 13.000	6.6 - 7.0		405,00	VHB6206412	250	3.000		IHB6206412	3.000
	15		5.0 - 9.0					486,00	VHB6206415				IHB6206415	2.500

# SARIBOLT ACC-TT

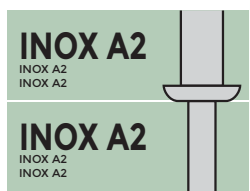
<b>ACC</b> ZINC PLATED STEEL ACCIATO ZINCATO	<b>ZINC PLATED STEEL</b> ACCIAIO ZINCATO VERZINKTER STAHL ACIER ZINGUE	<b>ZINC PLATED STEEL</b> ACCIAIO ZINCATO VERZINKTER STAHL ACIER ZINGUE	<b>DOME HEAD</b> TESTA TONDA FLACHRUNDKOPF TÈTE PLATE
<b>SARIBOLT</b> -	<b>SARIBOLT</b> -	<b>SARIBOLT</b> -	<b>SARIBOLT</b> -
High shear strength High tensile strength Nail retained Vibration resistance Excellent hole filling Good hermetic sealing Wide grip range	Alta resistenza meccanica al taglio Alta resistenza alla trazione Chiodo ritenuto nell'applicazione Resistenza alla vibrazione Ottimo riempimento del foro Buona tenuta ermetica Ampio spessore serrabile	Hohe Scherfestigkeit Hohe Zugfestigkeit Nagel arretierend Gute Rüttelfestigkeit Ausgezeichnete Lochfüllung Gute hermetische Abschlusslagerung Großer Klemmbereich	Haute résistance mécanique au cisaillement Haute résistance mécanique à la traction Clou imperdable Bonne résistance aux vibrations Excellente remplissage du trou Bonne fermeture hermétique Grande épaisseur de serrage
<b>PAY ATTENTION!</b> The setting of a Saribolt requires the use of a special nozzle.	<b>ATTENZIONE!</b> Per poter essere applicato questo rivetto necessita di un ugello speciale.	<b>ACHTUNG!</b> Die Anwendung von Saribolt erfordert den Einsatz eines spezial Mundstücks	<b>ATTENTION!</b> La pose de ce rivet nécessite d'une buse spéciale.

TECHNICAL DATA							€/1.000 Pcs	SARIV BOX	INDUSTRIAL BOX				
	D1 mm	L mm	D2 mm	min-max mm	N	N	Ø mm	Cod.	Pcs x box	Outer box	Cod.	Pcs x l-box	
4.8	10	10	1.6 - 6.8	4.000	5.500	4.9 - 5.1	4.9 - 5.1	148,00	VHM1104810	500	4.000	IHM1104810	5.000
	14		1.6 - 11.1					169,00	VHM1104814			IHM1104814	4.000
6.4	14	13	2.0 - 9.5	8.000	9.000	6.6 - 7.0	4.9 - 5.1	191,00	VHM1106414	250	2.000	IHM1106414	2.500
	19		2.0 - 15.9					246,00	VHM1106419			IHM1106419	2.000

# SARIBOLT ACC-TS

<b>ACC</b> ZINC PLATED STEEL ACCIATO ZINCATO	<b>ZINC PLATED STEEL</b> ACCIAIO ZINCATO VERZINKTER STAHL ACIER ZINGUE	<b>ZINC PLATED STEEL</b> ACCIAIO ZINCATO VERZINKTER STAHL ACIER ZINGUE	<b>COUNTERSUNK HEAD</b> TESTA SVASATA SENKKOPF TÈTE FRAISÉE										
<b>SARIBOLT</b> -	<b>SARIBOLT</b> -	<b>SARIBOLT</b> -	<b>SARIBOLT</b> -										
High shear strength High tensile strength Nail retained Vibration resistance Excellent hole filling Good hermetic sealing Wide grip range	Alta resistenza meccanica al taglio Alta resistenza alla trazione Chiodo ritenuto nell'applicazione Resistenza alla vibrazione Ottimo riempimento del foro Buona tenuta ermetica Ampio spessore serrabile	Hohe Scherfestigkeit Hohe Zugfestigkeit Nagel arretierend Gute Rüttelfestigkeit Ausgezeichnete Lochfüllung Gute hermetische Abschlusslagerung Großer Klemmbereich	Haute résistance mécanique au cisaillement Haute résistance mécanique à la traction Clou imperdable Bonne résistance aux vibrations Excellente remplissage du trou Bonne fermeture hermétique Grande épaisseur de serrage										
<b>PAY ATTENTION!</b> The setting of a Saribolt requires the use of a special nozzle.	<b>ATTENZIONE!</b> Per poter essere applicato questo rivetto necessita di un ugello speciale.	<b>ACHTUNG!</b> Die Anwendung von Saribolt erfordert den Einsatz eines spezial Mundstücks	<b>ATTENTION!</b> La pose de ce rivet nécessite d'une buse spéciale.										
TECHNICAL DATA							€/1.000 Pcs	SARIV BOX	INDUSTRIAL BOX				
	D1 mm	L mm	D2 mm	min-max mm	N	N	Ø mm	Cod.	Pcs x box	Outer box	Cod.	Pcs x l-box	
4.8	13	8.5	3.2 - 8.4	4.000	5.500	4.9 - 5.1	4.9 - 5.1	174,00	VHM1114813	500	4.000	IHM1114813	5.000
6.4	16	10	3.2 - 12.1	8.000	9.000	6.6 - 7.0	4.9 - 5.1	246,00	VHM1116416	250	2.000	IHM1116416	2.500

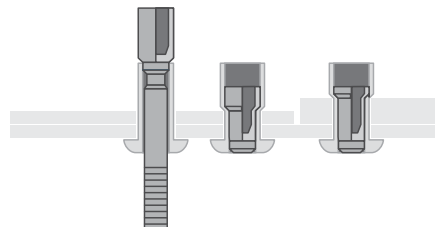
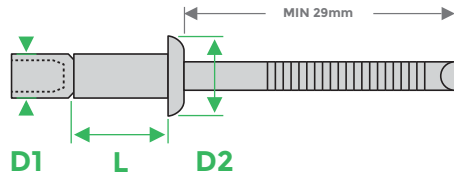
# SARIBOLT INOX A2-TT



**INOX A2**  
INOX A2  
INOX A2

**INOX A2**  
INOX A2  
EDELSTAHL A2  
INOX A2

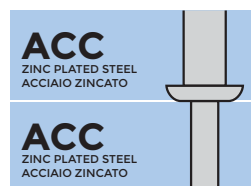
**DOME HEAD**  
TESTA TONDA  
FLACHRUNDKOPF  
TÈTE PLATE



TECHNICAL DATA

	D1 mm	L mm	D2 mm	min-max mm	N	N	Ø mm	€/1.000 Pcs	SARIV BOX	Pcs x box	Outer box	INDUSTRIAL BOX
4.8	10	10	1.6 - 6.8	5.000	5.600	4.9 - 5.1		306,00	VHM6204810	500	4.000	IHM6204810 5.000
	14		1.6 - 11.1					336,00	VHM6204814			IHM6204814 4.000
6.4	14	13	2.0 - 9.5	9.500	10.500	6.6 - 7.0		437,50	VHM6206414	250	2.000	IHM6206414 2.500
	19		2.0 - 15.9					577,50	VHM6206419			IHM6206419 2.000

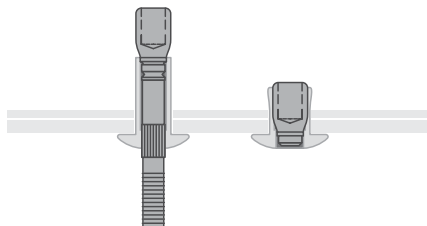
# SARIBOLT PLUS ACC-TT



**ZINC PLATED STEEL**  
ACCIAIO ZINCATO  
VERZINKTER STAHL  
ACIER ZINGUE

**ZINC PLATED STEEL**  
ACCIAIO ZINCATO  
VERZINKTER STAHL  
ACIER ZINGUE

**DOME HEAD**  
TESTA TONDA  
FLACHRUNDKOPF  
TÈTE PLATE



## SARIBOLT PLUS

- It's not required a special nozzle
- High shear strength
- High tensile strength
- Nail retained
- Vibration resistance
- Excellent hole filling
- Good hermetic sealing

## SARIBOLT PLUS

- Utilizzabile con un ugello standard
- Alta resistenza meccanica al taglio
- Alta resistenza alla trazione
- Chiodo ritenuto nell'applicazione
- Resistenza alla vibrazione
- Ottimo riempimento del foro
- Buona tenuta ermetica

## SARIBOLT PLUS

- Kann mit einem Standard Mundstück verarbeitet werden
- Hohe Scherfestigkeit
- Hohe Zugfestigkeit
- Nagel arretierend
- gute Rüttelfestigkeit
- Ausgezeichnete Lochfüllung
- Gute hermetische Abschlusslagerung

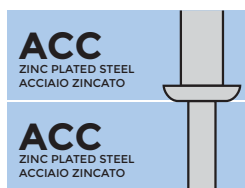
## SARIBOLT PLUS

- Ne nécessite pas de buse spéciale
- Haute résistance mécanique au cisaillement
- Haute résistance mécanique à la traction
- Clou imperdable
- Bonne résistance aux vibrations
- Excellente remplissage du trou
- Bonne fermeture hermétique

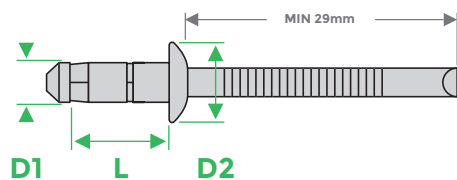
### TECHNICAL DATA

	D1 mm	L mm	D2 mm	min-max mm	N	N	Ø mm	€/1.000 Pcs	SARIV BOX	INDUSTRIAL BOX
6.4	14	13	2.0 - 9.5	8.000	9.000	66 - 7.0		234,00	VHMP1106414	250
	19		9.0 - 16.0					301,35	VHMP1106419	3.000

# SARILOCK ACC-TT

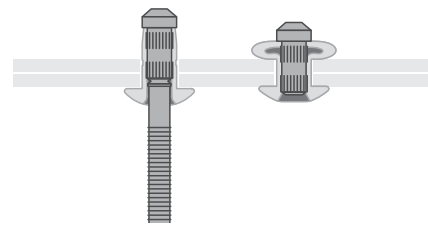


**ZINC PLATED STEEL**  
ACCIAIO ZINCATO  
VERZINKTER STAHL  
ACIER ZINGUE



**ZINC PLATED STEEL**  
ACCIAIO ZINCATO  
VERZINKTER STAHL  
ACIER ZINGUE

**DOME HEAD**  
TESTA TONDA  
FLACHRUNDKOPF  
TÈTE PLATE



## SARILOCK

- Very high mechanical strengths
- Nail retained
- Vibration resistance
- High clamping force

## SARILOCK

- Altissime resistenze meccaniche
- Chiodo ritenuto nell'applicazione
- Resistenza alla vibrazione
- Elevata forza di serraggio

## SARILOCK

- Sehr hohe mechanische Festigkeit
- Nagel arretierend
- Gute Rüttelfestigkeit
- Hervorragende Klemmkraft

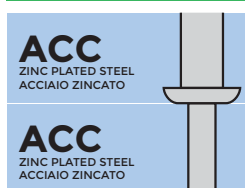
## SARILOCK

- Résistances mécanique très élevées
- Clou imperdable
- Bonne résistance aux vibrations
- Force de serrage élevée

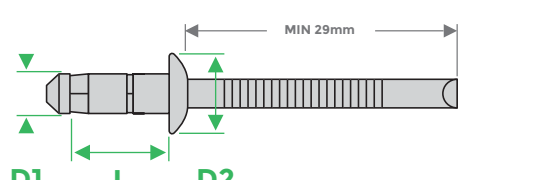
### TECHNICAL DATA

	D1 mm	L mm	D2 mm	min-max mm	N	N	Ø mm	€/1.000 Pcs	SARIV BOX	INDUSTRIAL BOX
6.4	12			2.8 - 4.8				225,70	VHL1106412	IHL1106412 3.000
	14	13		4.8 - 6.8	6.000	9.000	6.7 - 6.9	238,55	VHL1106414	IHL1106414
	16			6.8 - 8.8				255,70	VHL1106416	IHL1106416 2.500
	18			8.8 - 10.8				274,30	VHL1106418	IHL1106418

# SARILOCK PLUS ACC-TT

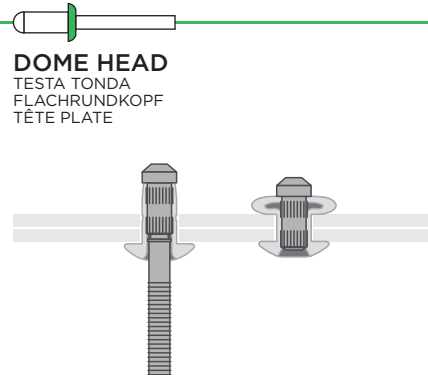


**ZINC PLATED STEEL**  
ACCIAIO ZINCATO  
VERZINKTER STAHL  
ACIER ZINGUE



**ZINC PLATED STEEL**  
ACCIAIO ZINCATO  
VERZINKTER STAHL  
ACIER ZINGUE

**DOME HEAD**  
TESTA TONDA  
FLACHRUNDKOPF  
TÈTE PLATE



## SARILOCK PLUS

- Due to the high Carbon Steel raw material, it has greater mechanical performances compared to the SARILOCK
- Nail retained
- Vibration resistance
- High clamping force

## SARILOCK PLUS

- Grazie al tipo di acciaio ad alto tenore di Carbonio, presenta prestazioni meccaniche più elevate rispetto al SARILOCK
- Chiodo ritenuto nell'applicazione
- Resistenza alla vibrazione
- Elevata forza di serraggio

## SARILOCK PLUS

- Dank eines hohen Kohlenstoff Gehalts im Stahl ist die mechanische Leistung im Vergleich zu SARILOCK noch höher
- Nagel arretierend
- Besonders rüttelfest
- Hervorragende Klemmkraft

## SARILOCK PLUS

- Grâce au type d'acier avec un élevée teneur du Carbone, il a des performances mécaniques plus élevé par rapport au SARILOCK
- Clou imperdable
- Bonne résistance aux vibrations
- Force de serrage élevée

### TECHNICAL DATA

	D1 mm	L mm	D2 mm	min-max mm	N	N	Ø mm	€/1.000 Pcs	SARIV BOX	INDUSTRIAL BOX
6.4	12	13		2.8 - 4.8	8.500	11.500	6.7 - 6.9	262,85	VHLP1106412	IHL1106412 3.000
	14			4.8 - 6.8				277,15	VHLP1106414	IHL1106414 2.500

# BLIND RIVET NUTS

## KEY

## LEGENDA - ZEICHENERKLÄRUNG - LÉGENDE

### Materials

Materiali  
Materialien  
Matières

#### ALU

ALUMINIUM  
ALLUMINIO  
ALUMINIUM  
ALUMINIUM

#### ACC

ZINC PLATED STEEL  
ACCIAIO ZINCATO  
VERZINKTER STAHL  
ACIER ZINGUÉ

#### INOX A2

INOX A2  
INOX A2  
EDELSTAHL A2  
INOX A2

### Model

Tipo  
Model  
Modèle

#### C

CYLINDRICAL BLIND RIVET NUTS  
INSERTI FILETTATI CILINDRICI  
RUND BLINDNIETMUTTER  
ÉCROUS À SERTIR CYLINDRIQUES

#### E

HEXAGONAL BLIND RIVET NUTS  
INSERTI FILETTATI ESAGONALI  
BLINDNIETMUTTER, SCHAFT 6-KT.  
ÉCROUS À SERTIR HEXAGONAUX

#### SE

HALF-HEXAGONAL BLIND RIVET NUTS  
INSERTI FILETTATI SEMI-ESAGONALI  
BLINDNIETMUTTER, TEILSECHSKANTSCHAFT  
ÉCROUS À SERTIR PARTIELLEMENT HEXAGONAUX

#### CE

CLOSED CYLINDRICAL BLIND RIVET NUTS  
INSERTI CHIUSI FILETTATI CILINDRICI  
GESCHLOSSENE BLINDNIETMUTTER, RUND SCHAFT  
ÉCROUS À SERTIR CYLINDRIQUES ÉTANCHES

#### EE

CLOSED HEXAGONAL BLIND RIVET NUTS  
INSERTI CHIUSI FILETTATI ESAGONALI  
GESCHLOSSENE BLINDNIETMUTTER, SCHAFT 6-KT.  
ÉCROUS À SERTIR HEXAGONAUX ÉTANCHES

### Head type

Tipo di testa  
Kopfform  
Type de tête

#### TC

CYLINDRICAL HEAD  
TESTA CILINDRICA  
ZYLDNRISCHER KOPF  
TÊTE CYLINDRIQUE

#### TR

REDUCED HEAD  
TESTA RIDOTTA  
REDUZIERTER KOPF  
TÊTE REDUIT

#### TS

COUNTERSUNK HEAD  
TESTA SVASATA  
SENKKOPF  
TÊTE FRAISÉE

### Body

Corpo  
Schaft  
Corps

#### L

PLAIN BODY  
CORPO LISCIO  
GLATT SCHAFT  
FÛT LISSE

#### Z

KNURLED BODY  
CORPO ZIGRINATO  
RÄNDLURG SCHAFT  
FÛT CRANTÉ

INSERTI FILETTATI CILINDRICI

RUND BLINDNIETMUTTER

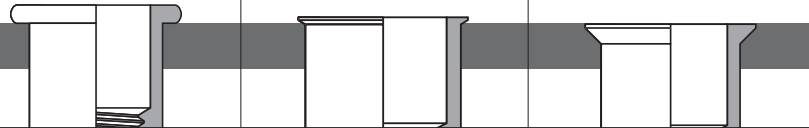
ÉCROUS À SERTIR CYLINDRIQUES

# CONTENTS

INDICE

INDEX

SOMMAIRE

MATERIAL	HEAD TYPE - TIPO DI TESTA - KOPFFORM - TYPE DE TÊTE	pag.	
ACC			
	<b>BLIND RIVETS NUTS</b>		
	CTC-Z		60
	CTC-L		60
	CTR-Z		61
	CTR-L		61
		CTS-Z	62
		CTS-L	62
	ETC		63
		ETR	63
	SETC		64
CETC-Z		65	
EETC		65	
INOX A2	CTC-Z	66	
ALU	CTC-L	66	

# ACC-CTC-Z

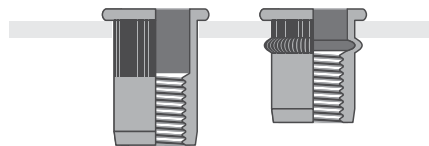
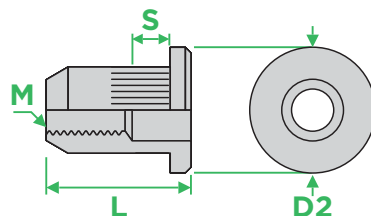


**ZINC PLATED STEEL**  
ACCIAIO ZINCATO  
VERZINKTER STAHL  
ACIER ZINGUE

**CYLINDRICAL BLIND RIVET NUTS**  
INSERTI FILETTATI CILINDRICI  
RUND BLINDNIETMUTTER  
ÉCROUS À SERTIR CYLINDRIQUES

**CYLINDRICAL HEAD**  
TESTA CILINDRICA  
ZYLINDRISCHER KOPF  
TÊTE CYLINDRIQUE

**KNURLED BODY**  
CORPO ZIGRINATO  
RÄNDLUNG SCHAFTE  
FUT CRANTE



M	TECHNICAL DATA			$\varnothing$ mm	€/1.000 Pcs	Cod.	SARIV BOX	INDUSTRIAL BOX		
	L mm	D2 mm	min-max mm				Pcs x box	Outer box	Cod.	Pcs x l-box
M4	11	9	0.3 - 2.5	6	69,30	V97000004	1.000	12.000	I97000004	15.000
	13		2.5 - 4		73,50	V97100004			I97100004	
M5	13	10	0.5 - 3	7	74,20	V97000005	1.000	12.000	I97000005	10.000
	16		3 - 5		78,70	V97100005		8.000	I97100005	
M6	16	12	0.5 - 3	9	92,20	V97000006	500	6.000	I97000006	7.000
	18		3 - 6		97,75	V97100006		4.000	I97100006	6.000
M8	17	14	0.5 - 3	11	108,10	V97000008	500	4.000	I97000008	4.000
	20		3 - 6		114,60	V97100008	250	2.000	I97100008	3.000

# ACC-CTC-L

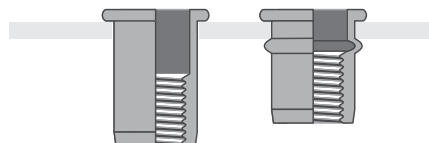
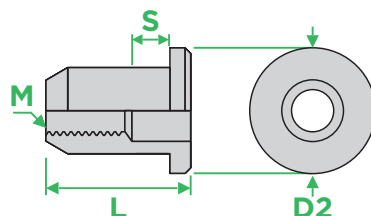


**ZINC PLATED STEEL**  
ACCIAIO ZINCATO  
VERZINKTER STAHL  
ACIER ZINGUE

**CYLINDRICAL BLIND RIVET NUTS**  
INSERTI FILETTATI CILINDRICI  
RUND BLINDNIETMUTTER  
ÉCROUS À SERTIR CYLINDRIQUES

**CYLINDRICAL HEAD**  
TESTA CILINDRICA  
ZYLINDRISCHER KOPF  
TÊTE CYLINDRIQUE

**PLAIN BODY**  
CORPO LISCIO  
GLATTER SCHAFT  
FÜT LISSE



M	TECHNICAL DATA			$\varnothing$ mm	€/1.000 Pcs	Cod.	SARIV BOX	INDUSTRIAL BOX		
	L mm	D2 mm	min-max mm				Pcs x box	Outer box	Cod.	Pcs x l-box
M3	8.5	7	0.3 - 2	5	58,50	V97000103	1.000	12.000	I97000103	20.000
M4	11	9	0.3 - 2.5	6	67,25	V97000104	1.000	12.000	I97000104	15.000
M5	13	10	0.5 - 3	7	72,00	V97000105	1.000	12.000	I97000105	10.000
M6	16	12	0.5 - 3	9	89,50	V97000106	500	6.000	I97000106	7.000
M8	17	14	0.5 - 3	11	104,90	V97000108	500	4.000	I97000108	3.000
M10	19	16	1 - 3.5	12	134,50	V97000110A	250	2.000	I97000110A	3.000
M10	21	17	1 - 3.5	13	152,00	V97000110B	250	2.000	I97000110B	3.000

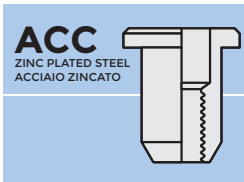
# ACC-CTR-Z

ACC	ZINC PLATED STEEL ACCORDIAZIONE ZINCATA VERZINKTER STAHL ACIER ZINGUÉ	ZINC PLATED STEEL ACCORDIAZIONE ZINCATA VERZINKTER STAHL ACIER ZINGUÉ	CYLINDRICAL BLIND RIVET NUTS INSERTI FILETTATI CILINDRICI RUND BLINDNIEGEMUTTER ÉCROUS À SERTIR CYLINDRIQUES	REDUCED HEAD TESTA RIDOTTA REDUZIERTER KOPF TÊTE REDUITE	KNURLED BODY CORPO ZIGRINATO RÄNDLUNG SCHAFTE FÛT CRANTE				
<b>TECHNICAL DATA</b>									
M	L mm	D2 mm	Ø mm	€/1.000 Pcs	SARIV BOX				
M4	10.5	7	0.5 - 2	69,30	V97040004	1.000	12.000	I97040004	15.000
	12.5		1.5 - 4	73,50	V97140004			I97140004	
M5	12	8	0.5 - 2.5	74,20	V97040005	1.000	12.000	I97040005	10.000
	14		2 - 4.5	78,70	V97140005		8.000	I97140005	
M6	15	10	0.5 - 2.5	92,20	V97040006	500	6.000	I97040006	7.000
	17		2.5 - 5.5	97,75	V97140006		4.000	I97140006	6.000
M8	16	12	0.5 - 3.5	108,10	V97040008	500	4.000	I97040008	4.000
	18		3 - 6	114,60	V97140008	250	2.000	I97140008	3.000

# ACC-CTR-L

ACC	ZINC PLATED STEEL ACCORDIAZIONE ZINCATA VERZINKTER STAHL ACIER ZINGUÉ	ZINC PLATED STEEL ACCORDIAZIONE ZINCATA VERZINKTER STAHL ACIER ZINGUÉ	CYLINDRICAL BLIND RIVET NUTS INSERTI FILETTATI CILINDRICI RUND BLINDNIEGEMUTTER ÉCROUS À SERTIR CYLINDRIQUES	REDUCED HEAD TESTA RIDOTTA REDUZIERTER KOPF TÊTE REDUITE	PLAIN BODY CORPO LISCIO GLATTER SCHAFTE FÛT LISSE				
<b>TECHNICAL DATA</b>									
M	L mm	D2 mm	Ø mm	€/1.000 Pcs	SARIV BOX				
M3	8.5	6	0.5 - 1.5	58,50	V97040103	1.000	12.000	I97040103	20.000
M4	10.5	7	0.5 - 2	67,25	V97040104	1.000	12.000	I97040104	15.000
M5	12	8	0.5 - 2.5	72,00	V97040105	1.000	12.000	I97040105	10.000
M6	15	10	0.5 - 2.5	89,50	V97040106	500	6.000	I97040106	7.000
M8	16	12	0.5 - 3.5	104,90	V97040108	500	4.000	I97040108	4.000
M10	19	13.5	0.5 - 3	134,50	V97040110A	250	2.000	I97040110A	3.000
M10	20	13.5	0.5 - 3	152,00	V97040110B	250	2.000	I97040110B	3.000

# ACC-CTS-Z

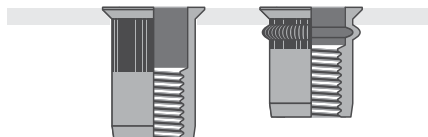
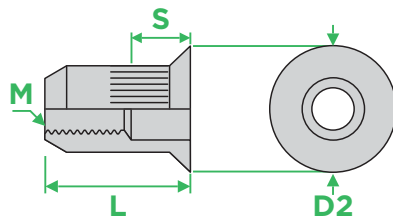


**ZINC PLATED STEEL**  
ACCIAIO ZINCATO  
VERZINKTER STAHL  
ACIER ZINGUÉ

**CYLINDRICAL BLIND RIVET NUTS**  
INSERTI FILETTATI CILINDRICI  
RUND BLINDNIETMUTTER  
ÉCROUS À SERTIR CYLINDRIQUES

**COUNTERSUNK HEAD (90°)**  
TESTA SVASATA (90°)  
TÊTE FRAISÉE (90°)  
SENKKOPF (90°)

**KNURLED BODY**  
CORPO ZIGRINATO  
RÄNDLUNG SCHAFTE  
FUT CRANTE



M	TECHNICAL DATA				€/1.000 Pcs	Cod.	SARIV BOX	INDUSTRIAL BOX			
	L mm	D2 mm	min-max mm				Pcs x box	Outer box	Cod.	Pcs x l-box	
M4	11	8.5	1.5 - 3.5		6	69,30	V97010004	1.000	12.000	I97010004	15.000
	13		3.5 - 5							I97110004	
M5	13	9.5	1.5 - 4		7	74,20	V97010005	1.000	12.000	I97010005	10.000
	15		3.5 - 6							I97110005	
M6	16	11.5	1.5 - 4		9	92,20	V97010006	500	6.000	I97010006	7.000
	18		4 - 6							I97110006	
M8	17	13.5	1.5 - 4		11	108,10	V97010008	500	4.000	I97010008	4.000
	20		4 - 6							I97110008	

# ACC-CTS-L

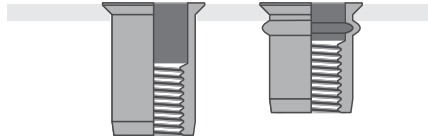
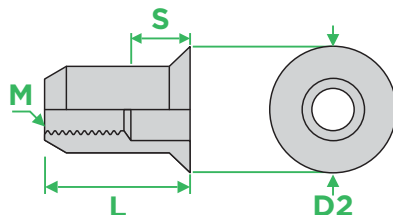


**ZINC PLATED STEEL**  
ACCIAIO ZINCATO  
VERZINKTER STAHL  
ACIER ZINGUÉ

**CYLINDRICAL BLIND RIVET NUTS**  
INSERTI FILETTATI CILINDRICI  
RUND BLINDNIETMUTTER  
ÉCROUS À SERTIR CYLINDRIQUES

**COUNTERSUNK HEAD (90°)**  
TESTA SVASATA (90°)  
TÊTE FRAISÉE (90°)  
SENKKOPF (90°)

**PLAIN BODY**  
CORPO LISCIO  
GLATTER SCHAFT  
FÜT LISSE



M	TECHNICAL DATA				€/1.000 Pcs	Cod.	SARIV BOX	INDUSTRIAL BOX		
	L mm	D2 mm	min-max mm				Pcs x box	Outer box	Cod.	Pcs x l-box
M4	11	8.5	1.5 - 3.5		67,25	V97010104	12.000	12.000	I97010104	15.000
M5	13	9.5	1.5 - 4		72,00	V97010105	12.000	12.000	I97010105	10.000
M6	16	11.5	1.5 - 4		89,50	V97010106	6.000	6.000	I97010106	7.000
M8	17	13.5	1.5 - 4		104,90	V97010108	4.000	4.000	I97010108	4.000

# ACC-ETC

<b>ACC</b> ZINC PLATED STEEL ACCIAIO ZINCATO	<b>ZINC PLATED STEEL</b> ACCIANO ZINCATO VERZINKTER STAHL ACIER ZINGUE	<b>HEXAGONAL BLIND RIVET NUTS</b> INSERTI FILETTATI ESAGONALI BLINDNIETMUTTER, SCHAFT 6-KT. ECROUS A SERTIR HEXAGONAUX	<b>CYLINDRICAL HEAD</b> TESTA CILINDRICA ZYLDNRISCHER KOPF TÈTE CYLINDRIQUE
<b>TECHNICAL DATA</b>			
M	L mm	D2 mm	min-max mm
M4	11	9	0.5 - 2.5
M5	14	10	0.5 - 3
M6	16	12	0.5 - 3
M8	17	14	0.5 - 3
M10	20.5	18	1 - 3.5
M10	21	18	1 - 3.5
		$\varnothing$ mm	
		6	84,70
		7	99,30
		9	122,20
		11	166,00
		12	187,50
		13	212,00
			€/1.000 Pcs
			V98000004
			1.000
			Outer box
			I98000004
			15.000
			V98000005
			500
			6.000
			I98000005
			10.000
			V98000006
			500
			4.000
			I98000006
			6.000
			V98000008
			250
			2.000
			I98000008
			3.000
			V98000010A
			200
			1.600
			I98000010A
			2.500
			V98000010B
			200
			1.600
			I98000010B
			2.500
			SARIV BOX
			Cod.
			Pcs x box
			Outer box
			INDUSTRIAL BOX
			Cod.
			Pcs x l-box

# ACC-ETR

<b>ACC</b> ZINC PLATED STEEL ACCIAIO ZINCATO	<b>ZINC PLATED STEEL</b> ACCIANO ZINCATO VERZINKTER STAHL ACIER ZINGUÉ	<b>HEXAGONAL BLIND RIVET NUTS</b> INSERTI FILETTATI ESAGONALI BLINDNIETMUTTER, SCHAFT 6-KT. ECROUS À SERTIR HEXAGONAUX	<b>REDUCED HEAD</b> TESTA RIDOTTA REDUZIERTER KOPF TÈTE RÉDUITE
<b>TECHNICAL DATA</b>			
M	L mm	D2 mm	min-max mm
M4	11	7	0.3 - 2.5
M5	14	8	0.5 - 3
M6	16	10	0.5 - 3
M8	17	12	0.5 - 3
		$\varnothing$ mm	
		6	81,20
		7	95,80
		9	119,40
		11	159,00
			€/1.000 Pcs
			V98040004
			1.000
			Outer box
			I98040004
			15.000
			V98040005
			1.000
			Outer box
			I98040005
			10.000
			V98040006
			500
			Outer box
			I98040006
			6.000
			V98040008
			500
			Outer box
			I98040008
			4.000
			SARIV BOX
			Cod.
			Pcs x box
			Outer box
			INDUSTRIAL BOX
			Cod.
			Pcs x l-box

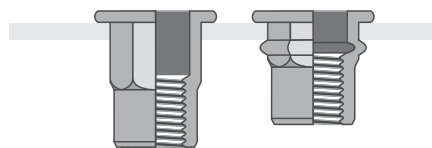
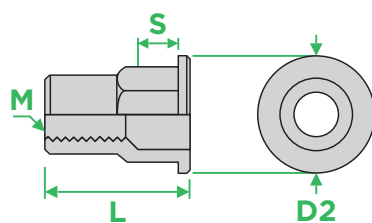
# ACC-SETC



**ZINC PLATED STEEL**  
ACCIAIO ZINCATO  
VERZINKTER STAHL  
ACIER ZINGUE

HALF-HEXAGONAL BLIND RIVET NUTS  
INSERTI FILETTATI SEMI-ESAGONALI  
BLINDNIETMUTTER, TEILSECHSKANTSCHAFT  
ECROUS A SERTIR PARTIELLEMENT HEXAGONAUX

CYLINDRICAL HEAD  
TESTA CILINDRICA  
ZYLINDRISCHER KOPF  
TÊTE CYLINDRIQUE



M	TECHNICAL DATA					€/1.000 Pcs	SARIV BOX		INDUSTRIAL BOX		
	L mm	D2 mm	min-max mm	Ø mm			Cod.	Pcs x box	Outer box	Cod.	Pcs x l-box
M4	11	9	0.5 - 2.5	6		76,00	V99000004	1.000	12.000	I99000004	15.000
M5	14	10	0.5 - 3	7		85,65	V99000005	500	6.000	I99000005	10.000
M6	16	12	0.5 - 3	9		105,85	V99000006	500	4.000	I99000006	6.000
M8	17	14	0.5 - 3	11		135,45	V99000008	250	2.000	I99000008	3.000

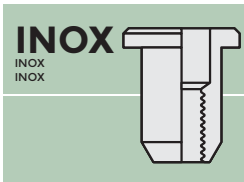
# ACC-CETC-Z

<b>ACC</b> ZINC PLATED STEEL ACCIAIO ZINCATO	<b>ZINC PLATED STEEL</b> ACCIAIO ZINCATO VERZINKTER STAHL ACIER ZINGUE	<b>CLOSED CYLINDRICAL BLIND RIVET NUTS</b> INSERTI CHIUSI FILETTATI CILINDRICI GESCHLOSSENE BLINDNIEUTMUTTER, RUND SCHAFT ECROUS A SERTIR CYLINDRIQUES ETANCS	<b>CYLINDRICAL HEAD</b> TESTA CILINDRICA ZYLDNRISCHER KOPF TÈTE CYLINDRIQUE							
<b>TECHNICAL DATA</b>										
M	L mm	D2 mm	min-max mm							
M4	16.5 18	9 2.5 - 4	0.3 - 2.5	6	120,60 127,85	V97070004 V97170004	500	6.000	I97070004 I97170004	11.000
M5	18 20.5	10 3 - 5	0.5 - 3	7	128,90 136,65	V97070005 V97170005	500	6.000	I97070005 I97170005	8.000
M6	22.5 24.5	12 3 - 6	0.5 - 3	9	156,00 165,40	V97070006 V97170006	500	4.000	I97070006 I97170006	4.000
M8	25.5 28	14 3 - 6	0.5 - 3	12	183,70 194,75	V97070008 V97170008	250	2.000	I97070008 I97170008	2.500

# ACC-EETC

<b>ACC</b> ZINC PLATED STEEL ACCIAIO ZINCATO	<b>ZINC PLATED STEEL</b> ACCIAIO ZINCATO VERZINKTER STAHL ACIER ZINGUÉ	<b>CLOSED HEXAGONAL BLIND RIVET NUTS</b> INSERTI CHIUSI FILETTATI ESAGONALI GESCHLOSSENE BLINDNIEUTMUTTER, SCHAFT 6-KT. ECROUS A SERTIR HEXAGONAUX ÉTANCS	<b>CYLINDRICAL HEAD</b> TESTA CILINDRICA ZYLDNRISCHER KOPF TÈTE CYLINDRIQUE							
<b>TECHNICAL DATA</b>										
M	L mm	D2 mm	min-max mm							
M4	16	9	0.5 - 2.5	6	135,50	V98070004	500	6.000	I98070004	10.000
M5	20	10	0.5 - 3	7	159,00	V98070005	500	6.000	I98070005	7.000
M6	22	12	0.5 - 3	9	188,00	V98070006	500	4.000	I98070006	4.000
M8	26	14	0.5 - 3	11	255,00	V98070008	200	1.600	I98070008	2.000

# INOX-CTC-Z

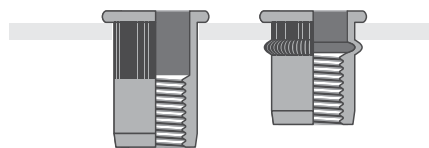
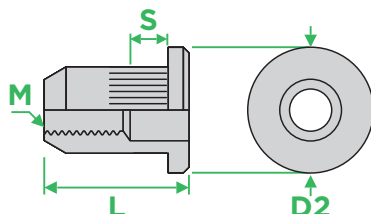


**INOX A2**  
INOX A2  
EDELSTAHL A2  
INOX A2

**CYLINDRICAL BLIND RIVET NUTS**  
INSERTI FILETTATI CILINDRICI  
RUND BLINDNIETMUTTER  
ÉCROUS À SERTIR CYLINDRIQUES

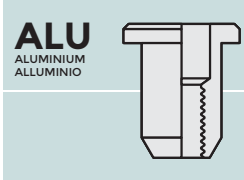
**CYLINDRICAL HEAD**  
TESTA CILINDRICA  
ZYLINDRISCHER KOPF  
TÊTE CYLINDRIQUE

**KNURLED BODY**  
CORPO ZIGRINATO  
RÄNDLUNG SCHAFTE  
FUT CRANTE



M	TECHNICAL DATA				€/1.000 Pcs	Cod.	SARIV BOX		INDUSTRIAL BOX	
	L mm	D2 mm	min-max mm				Pcs x box	Outer box	Cod.	Pcs x l-box
M4	11	9	0.5 - 2.5	6	268,30	V95000004	1.000	12.000	I95000004	15.000
M5	13	10	0.5 - 3.0	7	295,50	V95000005	1.000	12.000	I95000005	10.000
M6	16	12	0.5 - 3.0	9	416,10	V95000006	500	6.000	I95000006	7.000
M8	17	15	0.5 - 3.5	11	528,90	V95000008	500	4.000	I95000008	4.000

# ALU-CTC-L

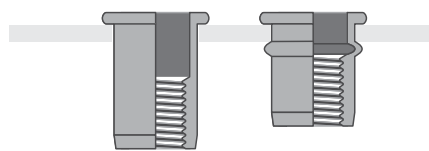
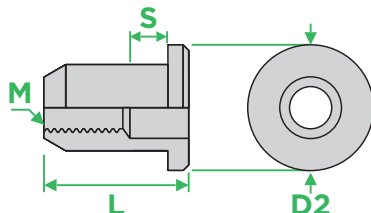


**ALU**  
ALUMINIUM  
ALLUMINIO  
ALUMINIUM  
ALUMINIUM

**CYLINDRICAL BLIND RIVET NUTS**  
INSERTI FILETTATI CILINDRICI  
RUND BLINDNIETMUTTER  
ÉCROUS À SERTIR CYLINDRIQUES

**CYLINDRICAL HEAD**  
TESTA CILINDRICA  
ZYLINDRISCHER KOPF  
TÊTE CYLINDRIQUE

**PLAIN BODY**  
CORPO LISCIO  
GLATT SCHAFTE  
FÜT LISSE



M	TECHNICAL DATA				€/1.000 Pcs	Cod.	SARIV BOX		INDUSTRIAL BOX	
	L mm	D2 mm	min-max mm				Pcs x box	Outer box	Cod.	Pcs x l-box
M4	11	9	0.5 - 2.5	6	72,30	V92000104	1.000	18.000	I92000104	15.000
M5	13	10	0.5 - 3.0	7	77,40	V92000105	1.000	18.000	I92000105	10.000
M6	16	12	0.5 - 3.0	9	94,00	V92000106	500	6.000	I92000106	7.000
M8	17	14	0.5 - 3.0	11	115,40	V92000108	500	4.000	I92000108	4.000



# RIVETING TOOLS

RIVETTATRICI

WERKZEUGE

PINCES ET PISTOLETS

## Hand riveting tools

Rivettatrici manuali  
Manuelle Nietwerkzeuge  
Pinces et pistolets a main

### SAR006

#### HAND RIVETING TOOL RIVETTATRICE MANUALE

**RIVETING TOOLS FOR BLIND RIVETS**  
RIVETTATRICI PER RIVETTI A STRAPPO  
WERKZEUGE FÜR BLINDNIETE  
PINCES ET PISTOLETS POUR RIVETS

TOOL LENGTH MM LUNGHEZZA MM	260
TOOL WEIGHT KG PESO KG	0.55
PRICE € PREZZO €	<b>18,00</b>

Ø	ALLUMINIO ALUMINIUM	ACCIAIO STEEL	ACC. INOX STAINLESS STEEL	RAME COPPER	CU.NI.
2,4	■	■	■	■	■
3	■	■	■	■	■
3,2	■	■	■	■	■
3,4	■	■	■	■	■
4	■	■	■	■	■
4,8 / 5	■				
6					
6,4					
7,8					



### SAR003

#### LONG-ARMS RIVETING TOOL RIVETTATRICE LEVE LUNGHE

**RIVETING TOOLS FOR BLIND RIVETS**  
RIVETTATRICI PER RIVETTI A STRAPPO  
WERKZEUGE FÜR BLINDNIETE  
PINCES ET PISTOLETS POUR RIVETS

TOOL LENGTH MM LUNGHEZZA MM	530
TOOL WEIGHT KG PESO KG	1.85
PRICE € PREZZO €	<b>104,00</b>

Ø	ALLUMINIO ALUMINIUM	ACCIAIO STEEL	ACC. INOX STAINLESS STEEL	RAME COPPER	CU.NI.
2,4					
3	■	■	■	■	■
3,2	■	■	■	■	■
3,4	■	■	■	■	■
4	■	■	■	■	■
4,8 / 5	■	■	■	■	■
6	■	■	■	■	■
6,4	■	■	■	■	■
7,8	■				



### SAR007

#### EXTENSIBLE RIVETING TOOL RIVETTATRICE A ESTENSIONE

**RIVETING TOOLS FOR BLIND RIVETS**  
RIVETTATRICI PER RIVETTI A STRAPPO  
WERKZEUGE FÜR BLINDNIETE  
PINCES ET PISTOLETS POUR RIVETS

TOOL LENGTH MM LUNGHEZZA MM	320 - 820
TOOL WEIGHT KG PESO KG	1.95
PRICE € PREZZO €	<b>85,00</b>

Ø	ALLUMINIO ALUMINIUM	ACCIAIO STEEL	ACC. INOX STAINLESS STEEL	RAME COPPER	CU.NI.
2,4					
3	■	■	■	■	■
3,2	■	■	■	■	■
3,4	■	■	■	■	■
4	■	■	■	■	■
4,8 / 5	■	■	■	■	■
6	■	■	■	■	■
6,4	■	■	■	■	■
7,8	■				



## Hydropneumatic riveting tools

Rivettatrici oleopneumatiche

Pneumatisch hydraulische Nietwerkzeuge

Pistolets oleopneumatiques

## SAR008

**HYDROPNEUMATIC RIVETING TOOL**  
RIVETTATRICE OLEOPNEUMATICA

**RIVETING TOOLS FOR BLIND RIVETS**  
RIVETTATRICI PER RIVETTI A STRAPPO  
WERKZEUGE FÜR BLINDNIEDE  
PINCES ET PISTOLETS POUR RIVETS

TOOL LENGTH MM LUNGHEZZA MM	332
TOOL WEIGHT KG PESO KG	1,7
PRICE € PREZZO €	<b>495,00</b>

Ø	ALLUMINIO ALUMINIUM	ACCIAIO STEEL	ACC. INOX STAINLESS STEEL	RAME COPPER	CU.NI.
2,4					
3	■	■	■	■	■
3,2	■	■	■	■	■
3,4	■	■	■	■	■
4	■	■	■	■	■
4,8 / 5	■	■	■	■	■
6	■	■	■	■	■
6,4	■	■	■	■	■
7,8	■				



## SAR002

**HYDROPNEUMATIC RIVETING TOOL**  
RIVETTATRICE OLEOPNEUMATICA

**RIVETING TOOLS FOR BLIND RIVETS**  
RIVETTATRICI PER RIVETTI A STRAPPO  
WERKZEUGE FÜR BLINDNIEDE  
PINCES ET PISTOLETS POUR RIVETS

TOOL LENGTH MM LUNGHEZZA MM	230
TOOL WEIGHT KG PESO KG	1,3
PRICE € PREZZO €	<b>302,00</b>

Ø	ALLUMINIO ALUMINIUM	ACCIAIO STEEL	ACC. INOX STAINLESS STEEL	RAME COPPER	CU.NI.
2,4	■	■	■	■	■
3	■	■	■	■	■
3,2	■	■	■	■	■
3,4	■	■	■	■	■
4	■	■	■	■	■
4,8 / 5	■				
6					
6,4					
7,8					



## Riveting tools for blind rivet nuts

Rivettatrici per inserti filettati

Nietwerkzeuge für Blindnietmuttern

Pinces et pistolets pour écrous

## SAR004

**LONG-ARMS RIVETING TOOL  
FOR BLIND RIVETS NUTS**  
RIVETTATRICE LEVE LUNGHE PER INSERTI

**RIVETING TOOLS FOR BLIND RIVET NUTS**  
RIVETTATRICI PER INSERTI FILETTATI  
WERKZEUGE FÜR BLIND-EINNIETMUTTERN  
PINCES ET PISTOLETS POUR ÉCROUS

TOOL LENGTH MM LUNGHEZZA MM	530
TOOL WEIGHT KG PESO KG	2,3
PRICE € PREZZO €	<b>276,00</b>

M	ALLUMINIO ALUMINIUM	ACCIAIO STEEL	ACC. INOX STAINLESS STEEL		
M3					
M4	■	■	■		
M5	■	■	■		
M6	■	■	■		
M8	■	■	■		
M10	■	■			
M12					



## SAR001

**HYDROPNEUMATIC TOOL  
FOR BLIND RIVETS NUTS**  
RIVETTATRICE OLEOPNEUMATICA PER INSERTI

**RIVETING TOOLS FOR BLIND RIVET NUTS**  
RIVETTATRICI PER INSERTI FILETTATI  
WERKZEUGE FÜR BLIND-EINNIETMUTTERN  
PINCES ET PISTOLETS POUR ÉCROUS

TOOL LENGTH MM LUNGHEZZA MM	270
TOOL WEIGHT KG PESO KG	2,5
PRICE € PREZZO €	<b>2.240,00</b>

M	ALLUMINIO ALUMINIUM	ACCIAIO STEEL	ACC. INOX STAINLESS STEEL		
M3	■	■	■		
M4	■	■	■		
M5	■	■	■		
M6	■	■	■		
M8	■	■	■		
M10	■	■	■		
M12	■	■			



**SARIV S.R.L.** VIA DEL PROGRESSO, 2 35014 FONTANIVA PADOVA

ITALY T +39 049 594 13 13 T+39 049 594 25 45 F +39 049 594 19 20 INFO@SARIV.IT



[www.sariv.it](http://www.sariv.it)

