



SOLID KEYLOCKING INSERTS  
INSERTI FILETTATI CON CHIAVETTE DI BLOCCAGGIO  
INSERTS À CLAVETTES  
VERDREHSICHERE GEWINDEBUCHSEN  
INSERTOS DE SEGURIDAD

BUYER'S GUIDE 01/2025



**Loksert solid keylocking inserts** are an easily installed thread assembly that is ideal for replacing damaged or worn threads in virtually any material – ferrous, non-ferrous and non-metallic. They are constructed from high quality carbon steel or extremely hard-wearing stainless steel. One piece Loksert inserts are supplied with the dove-tailed locking keys pre-assembled. Lokserts are suitable for repairing and creating threads in a wide range of applications including forgings and castings and are especially suited to situations that experience heavy wear and vibration, such as mining, construction and earthmoving equipment.

#### Features and Benefits

- Solid bushing utilising locking keys provides positive mechanical lock against rotation.
- High strength and reliability provides maximum pullout strength.
- Installed using standard drills and taps.
- Simple installation - no special skills required.
- Suitable for use in a wide range of parent materials.
- Impossible to cross thread during installation.
- Simple removal process if required.
- No tang to break and remove.
- Available in metric sizes, inch sizes and spark plug sizes.
- Available in Thinwall and Heavy Duty.

Gli inserti con chiavette Loksert vengono utilizzati per riparare rapidamente filettature danneggiate, per rimpiazzare filettature esistenti con filettature più resistenti oppure in prima installazione in ogni tipo di materiale, ferroso, non ferroso e non metallico. Sono prodotti in acciaio al carbonio di alta qualità o in acciaio inossidabile. Vengono forniti con le chiavette di bloccaggio preassemblate che, una volta pressate nel materiale di supporto, garantiscono il bloccaggio dell'inserto nella posizione corretta. Gli inserti con chiavette Loksert sono utilizzabili in una vasta gamma di applicazioni che includono componenti forgiati e stampati e sono particolarmente indicati in presenza di carichi elevati e vibrazioni.

#### Caratteristiche e benefici

- Le chiavette assicurano un bloccaggio meccanico antirotazione.
- Inserto solido, in un solo pezzo, garantisce elevati valori di resistenza a trazione.
- Utilizzo di punte e maschi standard, non necessitano di attrezzi preavvitatori.
- Installazione e rimozione facili e rapide.
- Possono essere usati in vari tipi di materiale.
- Impossibile installare inserti sbagliati durante il montaggio.
- Operazione di rimozione facile qualora necessaria.
- Nessun codolo di trascinamento da rompere e rimuovere.
- Linea completa di misure metriche ed in pollici.
- Disponibili nelle versioni Thinwall (normale), Heavy Duty (alta resistenza).

"Loksert solid keylocking inserts" [Inserments à clavettes] sont un assemblage de filet facile à installer et idéal pour remplacer les filets endommagés ou usés pour n'importe quel type de matière(ferreux, non-ferreux,non-métallique). Ils sont fabriqués à partir d'acier au carbone de haute qualité ou d'acier inoxydable extrêmement résistant à l'usure. Les inserts monobloc sont fournis avec les clavettes de blocage préassemblées. Les clavettes pré-positionnées mettent automatiquement le filet rapporté en place à la profondeur correcte, juste en-dessous de la surface d'installation. Les Lokserts conviennent à la réparation et à la création de filets pour une large gamme d'applications, dont forgeages et moulages, et ils conviennent particulièrement aux situations qui subissent une forte usure et de fortes vibrations, tels que les équipements miniers, le matériel de construction et de terrassement.

#### Caractéristiques et avantages

- Une douille solide utilisant des clavettes de blocage fournit une résistance mécanique contre la rotation
- La grande résistance et la fiabilité procurent une résistance maximale à l'arrachement
- L'installation se fait à l'aide de forets et de tarauds standards
- L'installation est simple, aucune compétence spéciale n'est requise
- Ils sont appropriés à l'utilisation dans une gamme variée de matériaux récepteurs
- Impossible de sauter des filets durant l'installation
- Facile à retirer si nécessaire
- Aucun système d'entraînement à casser et à retirer
- Disponibles en dimensions métriques, pouces et dimensions de bougies d'allumage
- Disponibles en version légère et renforcée

Lokserts mit Sperrkeilen gesicherte Gewindeeinsätze sind ein einfach einsetzbares Gewindesystem, hervorragend geeignet um die Krafteinleitung in niedrigfeste Materialien zu erhöhen und ideal zum Ersetzen beschädigter oder verschlissener Gewinde in praktisch allen Werkstoffen – wie Stahl, Buntmetallen und nicht metallischen Materialien. Sie sind aus qualitativ hochwertigem, unlegiertem Stahl oder widerstandsfähigem Edelstahl hergestellt. Die Keylocking Loksert Inserts (Einsätze) werden mit vormontierten Profil-Keilen geliefert. Die voreingestellten Profil-Keile positionieren den Einsatz automatisch in der richtigen Einbautiefe. Lokserts sind zur Reparatur und zur Erstellung von Hochfesten Gewinden in einer Vielzahl von Anwendungen geeignet, einschließlich Schmiede- und Gussteilen. Lokserts sind hervorragend für Anwendungen geeignet in denen es zu hohem Verschleiß, Schwingungen und Krafteinwirkungen kommt – z.B. im Bergbau, im Bauwesen, im Fahrzeugbau usw.

**Los insertos de seguridad Loksert son de fácil instalación, y su ensamblaje es ideal para reemplazar roscas dañadas o gastadas en, esencialmente, cualquier material – ferroso, no ferroso y no metálico. Están fabricados con la más alta calidad de acero al carbón o de acero inoxidable. Un inserto loksert se suministra con los arrastres pre-ensamblados. Los filetes de apriete posicionados automáticamente colocan al inserto en la profundidad correcta de la superficie del material de alojamiento. Los lokserts están recomendados para reparación y creación de roscas en un amplio rango de aplicaciones incluyendo herrerías y fundiciones y se recomiendan especialmente para casos de gran desgaste de uso y vibración, tales como minería, construcción y equipo de gran movimiento.**

### Eigenschaften und Vorteile

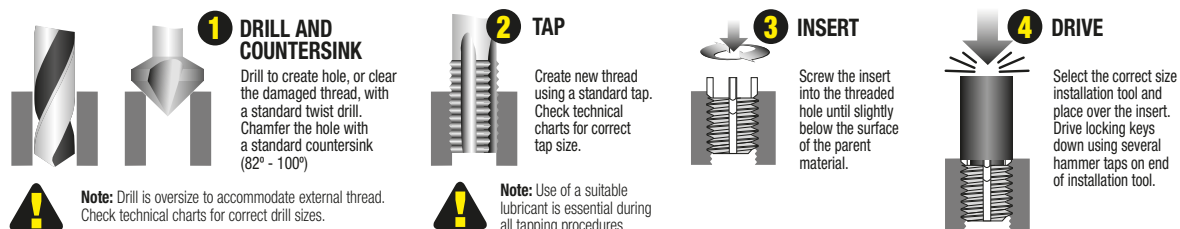
- Solide Buchsen mit Sicherungs-Keilen für die mechanische Verdrehssicherung.
- Hohe Festigkeit und Zuverlässigkeit sorgen für maximale Ausdrehfestigkeit.
- Einbau mit Standardbohrern und Gewindeschneidern.
- Einfacher Einbau – keine besonderen Vorkenntnisse erforderlich.
- Für eine Vielzahl von Werkstoffen geeignet.
- Falsches Eindrehen ausgeschlossen.
- Einfache Demontage, wenn erforderlich.
- Keine Mitnehmerzapfen abzubrechen oder zu entfernen.
- Erhältlich in metrischen, Zoll- und Zündkerzengrößen.
- In dünnwandiger und schwerer Ausführung erhältlich.

### Características y Beneficios

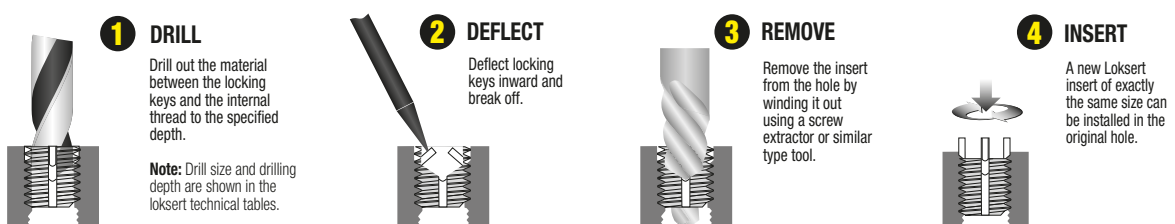
- Sólidos, utilizan filetes de apriete que proporcionan una alta seguridad mecánica contra la rotación.
- Alta resistencia y fiabilidad que proporciona una gran resistencia contra el desplazamiento.
- Se instalan usando machos y brocas standard.
- Instalación sencilla. No requiere de conocimientos especiales.
- Recomendados para su uso en un amplio rango de materiales de alojamiento.
- Imposible de confundir las roscas durante la instalación.
- En caso de ser necesario, sencillo proceso de desalojo.
- Sin arrastre que cortar y quitar.
- Disponibles en medidas métricas, pulgadas y para bujías.
- Disponible en paredes delgadas y para trabajos pesados.



### INSTALLATION



### REMOVAL



INSTALLATION

INSTALLAZIONE

INSTALLATION

INSTALLATION

INSTALACIÓN



Drill with a standard tap drill and countersink with a standard 82°-100° countersink tool; see tables for correct dimensions.

Forare utilizzando una punta standard e svasare 82°-100° con un attrezzo svasatore standard; consultare la relativa tabella per le dimensioni corrette.

Préparez le trou avec un foret standard, et chamfreinez, jusqu'à 82°-100° avec un outil à chamfrein, voir tableau pour les dimensions utilisées.

Bohren mit einem Standardbohrer und senken mit einem 82°-100° Senker.

Use una broca estándar y después preferiblemente avellané a 82°-100°; consultar medidas correctas en las tablas disponibles.

Tap new threads with a standard tap; see tables for correct dimensions.

Eseguire la filettatura utilizzando un maschio standard; consultare la relativa tabella per le dimensioni corrette.

Faites le taraudage avec un taraud standard, voir tableau pour les dimensions utilisées.

Gewindeschneiden mit Standard-Gewindebohrer, siehe Tabelle für die richtigen Abmessungen.

Rosque el agujero previo con un macho estándar; consultar tablas.



Screw in the insert until it is 0,25-0,70 mm (0,010-0,030 inch) below the surface. Insert keys locate the Loksert at the correct depth.

Avvitare l'inserto fino a circa 0,25-0,70 mm (0,010-0,030 pollici) sotto il filo della superficie. Le chiavette dell'inserto permettono di installare il Loksert alla profondità corretta.

Installez l'insert jusqu'à ce qu'il se trouve 0,25 à 0,70 mm en dessous la surface. Les clavettes indiquent que le Loksert est à la profondeur correcte.

Eindrehen des Gewindeeinsatzes bis sich die Oberkante ca. 0,25 -0,7mm unterhalb der Materialoberfläche befindet.

Rosque el inserto introduciéndolo 0,25-0,70mm (0,010-0,003") por debajo del ras de la pieza. Las pestañas de arrastre se usan de referencia para calibrar la profundidad de instalación.



Drive keys down with several hammer taps on the specified installation tool.

Piantare le chiavette con alcuni colpi di martello utilizzando l'apposito attrezzo.

Chassez les clavettes dans la surface à l'ai de l'outil prédisposé, et un marteau.

Einpressen der Sperrkeile z.B. mit einigen Hammerschlägen auf das Installationswerkzeug.

Las pestañas deben ser recogidas en el propio inserto presionándolas con la herramienta de instalación.



Correctly installed insert.

Inserto correttamente installato.

Insert installé correctement.

Korrekt installierter Gewindeeinsatz.

Inserto correctamente instalado.



<b>AISI303 (STAINLESS STEEL) – METRIC / INCH</b>		<b>C1215 (CARBON STEEL) – METRIC / INCH</b>	
Material:	Insert - AISI303, Keys - AISI302	Material:	Insert - C1215, Keys - AISI302
Finish:	Passivated	Finish:	Zinc Phosphate
Tolerances:	$\pm 0,25 \text{ mm} / \pm 0,010$ unless specified otherwise	Tolerances:	$\pm 0,25 \text{ mm} / \pm 0,010$ unless specified otherwise
Internal thread:	M - 5H / Inch SAE AS8879 - 3B	Internal thread:	M - 6H / Inch SAE AS8879 - 3B
External thread:	M - 4h / Inch - 2A	External thread:	M - 6g / Inch - 2A
Keys:	$\leq M6$ , 2 keys - $>M6$ , 4 keys $\leq 1/4$ , 2 keys - $>1/4$ , 4 keys	Keys:	$\leq M6$ , 2 keys - $>M6$ , 4 keys $\leq 1/4$ , 2 keys - $>1/4$ , 4 keys
Materiale:	Inserto - AISI303, Chiavette - AISI302	Materiale:	Inserto - C1215, Chiavette - AISI302
Finitura:	Passivazione	Finitura:	Fosfatazione allo zinco
Tolleranze:	$\pm 0,25 \text{ mm} / \pm 0,010$ se non diversamente indicato	Tolleranze:	$\pm 0,25 \text{ mm} / \pm 0,010$ se non diversamente indicato
Filettatura interna:	Metrici - 5H / Pollici SAE AS8879 - 3B	Filettatura interna:	Metrici - 6H / Pollici SAE AS8879 - 3B
Filettatura esterna:	Metrici - 4h / Pollici - 2A	Filettatura esterna:	Metrici - 6g / Pollici - 2A
Chiavette:	$\leq M6$ , 2 chiavette - $>M6$ , 4 chiavette $\leq 1/4$ , 2 chiavette - $>1/4$ , 4 chiavette	Chiavette:	$\leq M6$ , 2 chiavette - $>M6$ , 4 chiavette $\leq 1/4$ , 2 chiavette - $>1/4$ , 4 chiavette
Matière:	Insert - AISI303, Clavettes - AISI302	Matière:	Insert - C1215, Clavettes - AISI302
Finition:	Passivé	Finition:	Zigue phosphaté
Tolérances:	$\pm 0,25 \text{ mm} / \pm 0,010$ sauf spécifié autrement	Tolérances:	$\pm 0,25 \text{ mm} / \pm 0,010$ sauf spécifié autrement
Fillet intérieur:	M - 5H / Inch SAE AS8879 - 3B	Fillet extérieur:	M - 6H / Inch SAE AS8879 - 3B
Fillet extérieur:	M - 4h / Inch - 2A	Clavettes:	M - 6g / Inch - 2A
Clavettes:	$\leq M6$ , 2 clavettes - $>M6$ , 4 clavettes $\leq 1/4$ , 2 clavettes - $>1/4$ , 4 clavettes	Clavettes:	$\leq M6$ , 2 clavettes - $>M6$ , 4 clavettes $\leq 1/4$ , 2 clavettes - $>1/4$ , 4 clavettes
Material:	Gewindeeinsatz AISI303, Profilkeile AISI302	Material:	Gewindeeinsatz C1215, Profilkeile AISI302
Oberfläche:	Passiviert	Oberfläche:	Zinkphosphat
Toleranzen:	$\pm 0,25 \text{ mm} / \pm 0,010$ wenn nicht anders angegeben	Toleranzen:	$\pm 0,25 \text{ mm} / \pm 0,010$ wenn nicht anders angegeben
Innengewinde:	Metrisch -5H / Zoll SAE AS8879 - 3B	Innengewinde:	Metrisch -6H / Zoll SAE AS8879 - 3B
Aussengewinde:	Metrisch -4h / Zoll -2A	Aussengewinde:	Metrisch -6g / Zoll 2A
Sperrkeile:	$\leq M6$ , 2 Keile - $>M6$ , 4 Keile $\leq 1/4$ , 2 Keile - $>1/4$ , 4 Keile	Sperrkeile:	$\leq M6$ , 2 Keile - $>M6$ , 4 Keile $\leq 1/4$ , 2 Keile - $>1/4$ , 4 Keile
Material:	Inserto - AISI303, Pestañas - AISI302	Material:	Inserto - C1215, pestanas - AISI302
Acabado:	Pasivado.	Acabado:	Fosfato de zinc.
Tolerancias:	$\pm 0,25 \text{ mm} / \pm 0,010$ Salvo que se indiquen otras.	Tolerancias:	$\pm 0,25 \text{ mm} / \pm 0,010$ Salvo que se indiquen otras.
Rosca interior:	M - 5H / Medida imperial SAE AS8879 - 3B	Rosca interior:	M - 6H / Medida imperial SAE AS8879 - 3B
Rosca exterior:	M - 4h / Medida Imperial - 2A	Rosca Exterior:	M - 6g / Medida imperial - 2A
Pestañas:	$\leq M6$ , 2 pestañas - $>M6$ , 4 pestañas $\leq 1/4$ , 2 pestañas - $>1/4$ , 4 pestañas	Pestañas:	$\leq M6$ , 2 pestañas - $>M6$ , 4 pestañas $\leq 1/4$ , 2 pestañas - $>1/4$ , 4 pestañas

	<b>Insert Internal Thread</b> Filletatura interna Filettage interne du fil et rapporté Innengewinde Rosca interna del inserto		<b>Insert External Thread</b> Filletatura esterna Filettatura esterna du fil et rapporté Aussengewinde Rosca externa del inserto		<b>Insert Length</b> Altezza Longueur du fil et rapporté Einsatzlänge Longitud del inserto		<b>Tapping Drill Size</b> Diametro punta Dimension du foret de préparation Bohrerdurchmesser Diámetro de la broca previa		<b>Thread Tap Size</b> Misura maschio Dimension du taraud de filetage Gewindebohrer Dimensión del macho de roscar
	<b>Tapping Depth (Minimum)</b> Profondità maschiatura (min.) Profondeur du taraudage Gewindetiefe Longitud de roscado (mínima)		<b>Countersink Diameter</b> Diametro svasatura Diamètre de la fraise Senker-Durchmesser Diámetro del avellanador		<b>Installation Tool Part #</b> Altrezzo di montaggio Outil d'installation Einbauwerkzeug Artikel Nummer Referencia de la Herramienta de instalación		<b># of Inserts</b> Número inserti Nb de files rapportés Artikelnummer der Einsätze Número de roscas del insert		<b>Removal Drill Size and Depth</b> Diametro punta e profondità per rimozione Dimension et profondeur du foret (démontage) Ø Ausbohrwerkzeug und Bohrtiefe Diámetro de la broca de extracción y profundidad
	<b>Loksert Thin Wall Insert</b> Inserto Loksert Thin Wall (normala) Loksert Thin Wall Insert (Filet rapporté Loksert à paroi fine) Loksert dünnwandiger Einsatz Inserto de seguridad Loksert de pared delgada		<b>Loksert Heavy Duty Insert</b> Inserto Loksert Heavy Duty (alta resistenza) Loksert Heavy Duty Insert (Filet rapporté Loksert à paroi renforcée) Loksert Schwerlast Einsatz Inserto de seguridad Loksert reforzado		<b>Loksert Extra Heavy Duty Insert</b> Inserto Loksert Extra Heavy Duty (altissima resistenza) Loksert Extra Heavy Duty Insert (Filet rapporté Loksert à paroi renforcée supplémentaire) Loksert extra starker Einsatz Inserto de seguridad Loksert extra reforzado		<b>Loksert Solid Insert</b> Inserto Loksert Solid (inserto sólido) Loksert Solid Insert (Insert fileté Loksert sólido) Loksert fest Loksert sólido		<b>Internal thread locking</b> Bloccaggio della filettatura interna Blocage du filetage interne Interne Gewindesicherung Bloqueo de rosca interna
	<b>TW</b>		<b>HD</b>		<b>XHD</b>		<b>SOLID</b>		<b>Internal thread locking</b> Bloccaggio della filettatura interna Blocage du filetage interne Interne Gewindesicherung Bloqueo de rosca interna

**INSERTS  
METRIC**

**INSERTI  
METRICI**

**INSERTS  
MÉTRIQUE**

**METRISCHE  
EINSÄTZE**

**INSERTOS  
MEDIDA MÉTRICA**

**INTERNAL  
THREAD  
LOCKING**

**loksert®**

**STAINLESS STEEL AISI303 MINIATURE**

ACCIAIO INOX AISI303 MINIATURA

ACIER INOXIDABLE AISI303 MINIATURE

EDELSTAHL MINIATUR

ACERO INOXIDABLE AISI303 MINIATURA



**METRIC – MINIATURE STAINLESS STEEL BULK INSERTS**

INSERT				INSTALLATION				REMOVAL		
6H	6g	MM	PART #	MM	6H	MM	MM	PART #	R1 MM	R2 MM
<b>METRIC COARSE</b>										
<b>M2 X 0,4</b>	M4 X 0,7	2,20	<b>3720-2.00MTW</b>	3,40	M4 X 0,7	4,00	4,10	3720-2.00MTWT	2,80	2,00
<b>M2.5 X 0,45</b>	M4.5 X 0,75	2,70	<b>3720-2.50MTW</b>	3,90	M4.5 X 0,75	5,00	4,60	3720-2.50MTWT	3,00	2,00
<b>M3 X 0,5</b>	M5 X 0,8	3,10	<b>3720-3.00MTW</b>	4,40	M5 X 0,8	5,50	5,10	3720-3.00MTWT	3,50	2,25
<b>M4 X 0,7</b>	M6 X 0,75	4,11	<b>3720-4.00MTW</b>	5,50	M6 X 0,75	5,50	6,10	3720-4.00MTWT	4,60	2,50

**STAINLESS STEEL AISI303 MINIATURE THREAD LOCKING**

ACCIAIO INOX AISI303 BLOCCAGGIO DEL FILO IN MINIATURA

ACIER INOXIDABLE AISI303 FREIN FILETAGE MINIATURE

EDELSTAHL MINIATUR-GEWINDESICHERUNG

ACERO INOXIDABLE AISI303 BLOQUEO DE ROSCAS EN MINIATURA



**METRIC – MINIATURE STAINLESS STEEL INTERNAL THREAD LOCKING BULK INSERTS**

INTERNAL THREAD LOCKING INSERT				INSTALLATION				REMOVAL		
6H	6g	MM	PART #	MM	6H	MM	MM	PART #	R1 MM	R2 MM
<b>METRIC COARSE</b>										
<b>M2 X 0,4</b>	M4 X 0,7	2,20	<b>3720-2.00MTWL</b>	3,40	M4 X 0,7	4,00	4,10	3720-2.00MTWT	2,80	2,00
<b>M2.5 X 0,45</b>	M4.5 X 0,75	2,70	<b>3720-2.50MTWL</b>	3,90	M4.5 X 0,75	5,00	4,60	3720-2.50MTWT	3,00	2,00
<b>M3 X 0,5</b>	M5 X 0,8	3,10	<b>3720-3.00MTWL</b>	4,40	M5 X 0,8	5,50	5,10	3720-3.00MTWT	3,50	2,25
<b>M4 X 0,7</b>	M6 X 0,75	4,11	<b>3720-4.00MTWL</b>	5,50	M6 X 0,75	5,50	6,10	3720-4.00MTWT	4,60	2,50

STAINLESS STEEL AISI303	MINIATURE
ACCIAIO INOX AISI303	MINIATURA
ACIER INOXIDABLE AISI303	MINIATURE
EDELSTAHL	MINIATUR
ACERO INXIDABLE AISI303	MINIATURA



INSERTS UN

INSERTI IN POLICI

INSERTS UNIFIES

EINSÄTZE ZOLL

INSERTOS UN

## UN - MINIATURE STAINLESS STEEL BULK INSERTS

INSERT			INSTALLATION					REMOVAL			
3B	2A	INCH	PART #	MS #	MM	2B	INCH	INCH	PART #	R1 INCH	R2 INCH
UNJC	UN										
2-56	8-32	0,120	3732-2GMTW	MS51830-101	3,40	8-32	0,140	0,166	3732-2GMTWT	#33	1/16
4-40	10-32	0,170	3732-4GMTW	MS51830-102	#20	10-32	0,160	0,194	3732-4GMTWT	#29	3/32
6-32	12-28	0,170	3732-6GMTW	MS51830-103	4,75	12-28	0,160	0,220	3732-6GMTWT	#21	3/32
8-32	1/4-28	0,220	3732-8GMTW	MS51830-104	#1	1/4-28	0,210	0,225	3732-8GMTWT	#8	1/8

## STAINLESS STEEL AISI303

## MINIATURE THREAD LOCKING

ACCIAIO INOX AISI303	BLOCCAGGIO DEL FILO IN MINIATURA
ACIER INOXIDABLE AISI303	FREIN FILETAGE MINIATURE
EDELSTAHL	MINIATUR-GEWINDESICHERUNG
ACERO INXIDABLE AISI303	BLOQUEO DE ROSCAS EN MINIATURA



INTERNAL THREAD LOCKING

## UN - MINIATURE STAINLESS STEEL INTERNAL THREAD LOCKING BULK INSERTS

INTERNAL THREAD LOCKING INSERT			INSTALLATION					REMOVAL			
3B	2A	INCH	PART #	MS #	MM	2B	INCH	INCH	PART #	R1 INCH	R2 INCH
UNJC	UN										
2-56	8-32	0,120	3732-2GMTWL		3,40	8-32	0,140	0,166	3732-2GMTWT	#33	1/16
4-40	10-32	0,170	3732-4GMTWL		#20	10-32	0,160	0,194	3732-4GMTWT	#29	3/32
6-32	12-28	0,170	3732-6GMTWL		4,75	12-28	0,160	0,220	3732-6GMTWT	#21	3/32
8-32	1/4-28	0,220	3732-8GMTWL		#1	1/4-28	0,210	0,225	3732-8GMTWT	#8	1/8



INSERTS  
METRICINSERTI  
METRICIINSERTS  
MÉTRIQUEMETRISCHE  
EINSÄTZEINSERTOS  
MEDIDA MÉTRICA**loksert®**

## STAINLESS STEEL AISI303 THIN WALL

ACCIAIO INOX AISI303 THIN WALL

ACIER INOXIDABLE AISI303 PAROIE FINE

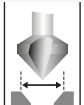
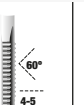
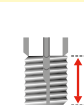
EDELSTAHL DÜNNWANDIG

ACERO INXIDABLE AISI303 PARED DELGADA

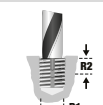


## METRIC – THIN WALL STAINLESS STEEL BULK INSERTS

## INSERT



## REMOVAL



## METRIC COARSE

M5 X 0,8	M8 X 1,25	8,00	3720-5.00TW	6,90	M8 X 1,25	9,50	8,25	3600-5.00TT	5,50	4,00
M6 X 1	M10 X 1,25	10,00	3720-6.00TW	8,80	M10 X 1,25	11,50	10,25	3600-6.00TT	7,50	4,75
M8 X 1,25	M12 X 1,25	12,00	3720-8.00TW	10,80	M12 X 1,25	13,50	12,25	3600-8.00TT	9,50	4,75
M10 X 1,5	M14 X 1,5	14,00	3720-10.00TW	12,80	M14 X 1,5	15,50	14,25	3600-10.00TT	11,50	4,75
M12 X 1,75	M16 X 1,5	16,00	3720-12.00TW	14,75	M16 X 1,5	17,50	16,25	3600-12.00TT	13,50	4,75

## METRIC FINE

M8 X 1	M12 X 1,25	12,00	3721-8.00TW	10,80	M12 X 1,25	13,50	12,25	3600-8.00TT	9,50	4,75
M10 X 1,25	M14 X 1,5	14,00	3721-10.00TW	12,80	M14 X 1,5	15,50	14,25	3600-10.00TT	11,50	4,75
M12 X 1,25	M16 X 1,5	16,00	3721-12.00TW	14,75	M16 X 1,5	17,50	16,25	3600-12.00TT	13,50	4,75

## STAINLESS STEEL AISI303

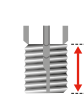
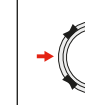
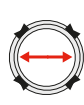
## THIN WALL THREAD LOCKING

ACCIAIO INOX AISI303	THIN WALL BLOCCAGGIO FILO
ACIER INOXIDABLE AISI303	PAROIE FINE BLOCAGE DE FILETAGE
EDELSTAHL	DÜNNWANDIG GEWINDESICHERUNG
ACERO INXIDABLE AISI303	PARED DELGADA BLOQUEO DE ROSCA

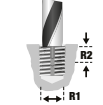


## METRIC – THIN WALL STAINLESS STEEL INTERNAL THREAD LOCKING BULK INSERTS

## INSERT



## REMOVAL



## METRIC COARSE

M5 X 0,8	M8 X 1,25	8,00	3720-5.00TWL	6,90	M8 X 1,25	9,50	8,25	3600-5.00TT	5,50	4,00
M6 X 1	M10 X 1,25	10,00	3720-6.00TWL	8,80	M10 X 1,25	11,50	10,25	3600-6.00TT	7,50	4,75
M8 X 1,25	M12 X 1,25	12,00	3720-8.00TWL	10,80	M12 X 1,25	13,50	12,25	3600-8.00TT	9,50	4,75
M10 X 1,5	M14 X 1,5	14,00	3720-10.00TWL	12,80	M14 X 1,5	15,50	14,25	3600-10.00TT	11,50	4,75
M12 X 1,75	M16 X 1,5	16,00	3720-12.00TWL	14,75	M16 X 1,5	17,50	16,25	3600-12.00TT	13,50	4,75

## METRIC FINE

M8 X 1	M12 X 1,25	12,00	3721-8.00TWL	10,80	M12 X 1,25	13,50	12,25	3600-8.00TT	9,50	4,75
M10 X 1,25	M14 X 1,5	14,00	3721-10.00TWL	12,80	M14 X 1,5	15,50	14,25	3600-10.00TT	11,50	4,75
M12 X 1,25	M16 X 1,5	16,00	3721-12.00TWL	14,75	M16 X 1,5	17,50	16,25	3600-12.00TT	13,50	4,75

INTERNAL  
THREAD  
LOCKING

STAINLESS STEEL AISI303	THIN WALL
ACCIAIO INOX AISI303	THIN WALL
ACIER INOXIDABLE AISI303	PAROIE FINE
EDELSTAHL	DÜNNWANDIG
ACERO INXIDABLE AISI303	PARED DELGADA

INSERTS  
UNINSERTI  
IN POLICIINSERTS  
UNIFIESEINSÄTZE  
ZOLLINSERTOS  
UN

## UN – THIN WALL STAINLESS STEEL BULK INSERTS

UNJC		UN	INSERT			INSTALLATION				REMOVAL	
3B	2A	INCH	PART #	MS #	INCH	2B	INCH	INCH	PART #	R1 INCH	R2 INCH
10-24	5/16-18	0,312	3732-10GTW	MS51830-105	"I"	5/16-18	0,37	0,323	3600-10GTT	7/32	5/32
1/4-20	3/8-16	0,375	3732-1/4TW	MS51830-106	"Q"	3/8-16	0,43	0,385	3600-1/4TT	9/32	3/16
5/16-18	7/16-14	0,437	3732-5/16TW	MS51830-107	"X"	7/16-14	0,50	0,447	3600-5/16TT	11/32	3/16
3/8-16	1/2-13	0,500	3732-3/8TW	MS51830-108	29/64	1/2-13	0,56	0,510	3600-3/8TT	13/32	3/16
7/16-14	9/16-12	0,562	3732-7/16TW	MS51830-109	33/64	9/16-12	0,62	0,572	3600-7/16TT	15/32	3/16
1/2-13	5/8-11	0,625	3732-1/2TW	MS51830-110	37/64	5/8-11	0,68	0,635	3600-1/2TT	17/32	3/16
UNJF		UN									
10-32	5/16-18	0,312	3734-10GTW	MS51830-201	"I"	5/16-18	0,37	0,323	3600-10GTT	7/32	5/32
1/4-28	3/8-16	0,375	3734-1/4TW	MS51830-202	"Q"	3/8-16	0,43	0,385	3600-1/4TT	9/32	3/16
5/16-24	7/16-14	0,437	3734-5/16TW	MS51830-203	"X"	7/16-14	0,50	0,447	3600-5/16TT	11/32	3/16
3/8-24	1/2-13	0,500	3734-3/8TW	MS51830-204	29/64	1/2-13	0,56	0,510	3600-3/8TT	13/32	3/16
7/16-20	9/16-12	0,562	3734-7/16TW	MS51830-205	33/64	9/16-12	0,62	0,572	3600-7/16TT	15/32	3/16
1/2-20	5/8-11	0,625	3734-1/2TW	MS51830-206	37/64	5/8-11	0,68	0,635	3600-1/2TT	17/32	3/16

STAINLESS STEEL AISI303	THIN WALL THREAD LOCKING
ACCIAIO INOX AISI303	THIN WALL BLOCCAGGIO FILO
ACIER INOXIDABLE AISI303	PAROIE FINE BLOCAGE DE FILETAGE
EDELSTAHL	DÜNNWANDIG GEWINDESICHERUNG
ACERO INXIDABLE AISI303	PARED DELGADA BLOQUEO DE ROSCA

INTERNAL  
THREAD  
LOCKING

## UN – THIN WALL STAINLESS STEEL INTERNAL THREAD LOCKING BULK INSERTS

UNJC		UN	INSERT			INSTALLATION				REMOVAL	
3B	2A	INCH	PART #	MS #	INCH	2B	INCH	INCH	PART #	R1 INCH	R2 INCH
10-24	5/16-18	0,312	3732-10GTLW		"I"	5/16-18	0,37	0,323	3600-10GTT	7/32	5/32
1/4-20	3/8-16	0,375	3732-1/4TLW		"Q"	3/8-16	0,43	0,385	3600-1/4TT	9/32	3/16
5/16-18	7/16-14	0,437	3732-5/16TLW		"X"	7/16-14	0,50	0,447	3600-5/16TT	11/32	3/16
3/8-16	1/2-13	0,500	3732-3/8TLW		29/64	1/2-13	0,56	0,510	3600-3/8TT	13/32	3/16
7/16-14	9/16-12	0,562	3732-7/16TLW		33/64	9/16-12	0,62	0,572	3600-7/16TT	15/32	3/16
1/2-13	5/8-11	0,625	3732-1/2TLW		37/64	5/8-11	0,68	0,635	3600-1/2TT	17/32	3/16
UNJF		UN									
10-32	5/16-18	0,312	3734-10GTLW		"I"	5/16-18	0,37	0,323	3600-10GTT	7/32	5/32
1/4-28	3/8-16	0,375	3734-1/4TLW		"Q"	3/8-16	0,43	0,385	3600-1/4TT	9/32	3/16
5/16-24	7/16-14	0,437	3734-5/16TLW		"X"	7/16-14	0,50	0,447	3600-5/16TT	11/32	3/16
3/8-24	1/2-13	0,500	3734-3/8TLW		29/64	1/2-13	0,56	0,510	3600-3/8TT	13/32	3/16
7/16-20	9/16-12	0,562	3734-7/16TLW		33/64	9/16-12	0,62	0,572	3600-7/16TT	15/32	3/16
1/2-20	5/8-11	0,625	3734-1/2TLW		37/64	5/8-11	0,68	0,635	3600-1/2TT	17/32	3/16



STAINLESS STEEL AISI303	HEAVY DUTY
ACCIAIO INOX AISI303	HEAVY DUTY
ACIER INOXIDABLE AISI303	PAROIE RENFORCÉE
EDELSTAHL	SCHWERLAST
ACERO INXIDABLE AISI303	PARED REFORZADA



INSERTS UN

INSERTI IN POLICI

INSERTS UNIFIES

EINSÄTZE ZOLL

INSERTOS UN



## UN - HEAVY DUTY STAINLESS STEEL BULK INSERTS

INSERT					INSTALLATION					REMOVAL		
3B UNJC	2A UN	INCH	PART #	MS #	INCH	2B	INCH	INCH	PART #	R1 INCH   R2 INCH		
8-32	5/16-18	0,312	<b>3732-8GHD</b>	—	"I"	5/16-18	0,37	0,323	3600-8GHT	7/32	1/8	
10-24	3/8-16	0,312	<b>3732-10GHD</b>	MS51831-101	"Q"	3/8-16	0,37	0,385	3600-10GHT	9/32	1/8	
1/4-20	7/16-14	0,375	<b>3732-1/4HD</b>	MS51831-102	"X"	7/16-14	0,43	0,447	3600-1/4HT	11/32	3/16	
5/16-18	1/2-13	0,437	<b>3732-5/16HD</b>	MS51831-103	29/64	1/2-13	0,50	0,510	3600-5/16HT	13/32	3/16	
3/8-16	9/16-12	0,500	<b>3732-3/8HD</b>	MS51831-104	33/64	9/16-12	0,56	0,572	3600-3/8HT	15/32	3/16	
7/16-14	5/8-11	0,625	<b>3732-7/16HD</b>	MS51831-105	37/64	5/8-11	0,68	0,635	3600-7/16HT	17/32	3/16	
1/2-13	11/16-11NS	0,688	<b>3733-1/2HD</b>	MS51831-106	41/64	11/16-11NS	0,75	0,700	3600-1/2HT	19/32	3/16	
1/2-13	3/4-16	0,625	<b>3732-1/2HD</b>	—	45/64	3/4-16	0,68	0,762	3600-1/2HT-3/4	21/32	3/16	
9/16-12	3/4-16	0,812	<b>3732-9/16HD</b>	—	45/64	3/4-16	0,94	0,762	3600-9/16HT-3/4	21/32	3/16	
9/16-12	13/16-16	0,812	<b>3733-9/16HD</b>	MS51831-107	49/64	13/16-16	0,94	0,822	3600-9/16HT	23/32	3/16	
5/8-11	7/8-14	0,875	<b>3732-5/8HD</b>	MS51831-108	53/64	7/8-14	1,00	0,885	3600-5/8HT	25/32	3/16	
3/4-10	1-1/8-12	1,125	<b>3732-3/4HD</b>	MS51831-109	1-1/16	1-1/8-12	1,31	1,145	3600-3/4HT	31/32	5/16	
7/8-9	1-1/4-12	1,250	<b>3732-7/8HD</b>	MS51831-110	1-3/16	1-1/4-12	1,44	1,270	3600-7/8HT	1-3/32	5/16	
1-8	1-3/8-12	1,375	<b>3732-1HD</b>	MS51831-111	1-5/16	1-3/8-12	1,56	1,395	3600-1HT	1-7/32	5/16	
UNJF		UN										
10-32	3/8-16	0,312	<b>3734-10GHD</b>	MS51831-201	"Q"	3/8-16	0,37	0,385	3600-10GHT	9/32	1/8	
1/4-28	7/16-14	0,375	<b>3734-1/4HD</b>	MS51831-202	"X"	7/16-14	0,43	0,447	3600-1/4HT	11/32	3/16	
5/16-24	1/2-13	0,437	<b>3734-5/16HD</b>	MS51831-203	29/64	1/2-13	0,50	0,510	3600-5/16HT	13/32	3/16	
3/8-24	9/16-12	0,500	<b>3734-3/8HD</b>	MS51831-204	33/64	9/16-12	0,56	0,572	3600-3/8HT	15/32	3/16	
7/16-20	5/8-11	0,625	<b>3734-7/16HD</b>	MS51831-205	37/64	5/8-11	0,68	0,635	3600-7/16HT	17/32	3/16	
1/2-20	11/16-11NS	0,688	<b>3735-1/2HD</b>	MS51831-206	41/64	11/16-11NS	0,75	0,700	3600-1/2HT	19/32	3/16	
1/2-20	3/4-16	0,625	<b>3734-1/2HD</b>	—	45/64	3/4-16	0,68	0,762	3600-1/2HT-3/4	21/32	3/16	
9/16-18	3/4-16	0,812	<b>3734-9/16HD</b>	—	45/64	3/4-16	0,94	0,762	3600-9/16HT-3/4	21/32	3/16	
9/16-18	13/16-16	0,812	<b>3735-9/16HD</b>	MS51831-207	49/64	13/16-16	0,94	0,822	3600-9/16HT	23/32	3/16	
5/8-18	7/8-14	0,875	<b>3734-5/8HD</b>	MS51831-208	53/64	7/8-14	1,00	0,885	3600-5/8HT	25/32	3/16	
3/4-16	1-1/8-12	1,125	<b>3734-3/4HD</b>	MS51831-209	1-1/16	1-1/8-12	1,31	1,145	3600-3/4HT	31/32	5/16	
7/8-14	1-1/4-12	1,250	<b>3734-7/8HD</b>	MS51831-210	1-3/16	1-1/4-12	1,44	1,270	3600-7/8HT	1-3/32	5/16	
1-12	1-3/8-12	1,375	<b>3734-1HD</b>	MS51831-211	1-5/16	1-3/8-12	1,56	1,395	3600-1HT	1-7/32	5/16	

## INSERTS UN

## INSERTI IN POLLICI

## INSERTS UNIFIÉS

## EINSÄTZE ZOLL

## INSERTOS UN

**loksert®**

STAINLESS STEEL AISI303

HEAVY DUTY THREAD LOCKING

ACCIAIO INOX AISI303

HEAVY DUTY THREAD LOCKING

ACIER INOXIDABLE AISI303

PAROIE RENFORCÉE BLOCAGE DE FILETAGE

EDELSTAHL

SCHWERLAST GEWINDESICHERUNG

ACERO INXIDABLE AISI303

PARED REFORZADA BLOQUEO DE ROSCA



### UN - HEAVY DUTY STAINLESS STEEL BULK INSERTS

3B UNJC	2A UN	INSERT			INCH	2B	INSTALLATION			REMOVAL	
		INCH	PART #	MS #			INCH	INCH	PART #	R1 INCH	R2 INCH
8-32	5/16-18	0,312	3732-8GHDL		"I"	5/16-18	0,37	0,323	3600-8HT	7/32	1/8
10-24	3/8-16	0,312	3732-10GHDL		"Q"	3/8-16	0,37	0,385	3600-10HT	9/32	1/8
1/4-20	7/16-14	0,375	3732-1/4HDL		"X"	7/16-14	0,43	0,447	3600-1/4HT	11/32	3/16
5/16-18	1/2-13	0,437	3732-5/16HDL		29/64	1/2-13	0,50	0,510	3600-5/16HT	13/32	3/16
3/8-16	9/16-12	0,500	3732-3/8HDL		33/64	9/16-12	0,56	0,572	3600-3/8HT	15/32	3/16
7/16-14	5/8-11	0,625	3732-7/16HDL		37/64	5/8-11	0,68	0,635	3600-7/16HT	17/32	3/16
1/2-13	11/16-11NS	0,688	3732-1/2HDL		41/64	11/16-11NS	0,75	0,700	3600-1/2HT	19/32	3/16
9/16-12	13/16-16	0,812	3732-9/16HDL		49/64	13/16-16	0,94	0,822	3600-9/16HT	23/32	3/16
5/8-11	7/8-14	0,875	3732-5/8HDL		53/64	7/8-14	1,00	0,885	3600-5/8HT	25/32	3/16
3/4-10	1-1/8-12	1,125	3732-3/4HDL		1-1/16	1-1/8-12	1,31	1,145	3600-3/4HT	31/32	5/16
7/8-9	1-1/4-12	1,250	3732-7/8HDL		1-3/16	1-1/4-12	1,44	1,270	3600-7/8HT	1-3/32	5/16
1-8	1-3/8-12	1,375	3732-1HDL		1-5/16	1-3/8-12	1,56	1,395	3600-1HT	1-7/32	5/16
UNJF	UN										
10-32	3/8-16	0,312	3734-10GHDL		"Q"	3/8-16	0,37	0,385	3600-10HT	9/32	1/8
1/4-28	7/16-14	0,375	3734-1/4HDL		"X"	7/16-14	0,43	0,447	3600-1/4HT	11/32	3/16
5/16-24	1/2-13	0,437	3734-5/16HDL		29/64	1/2-13	0,50	0,510	3600-5/16HT	13/32	3/16
3/8-24	9/16-12	0,500	3734-3/8HDL		33/64	9/16-12	0,56	0,572	3600-3/8HT	15/32	3/16
7/16-20	5/8-11	0,625	3734-7/16HDL		37/64	5/8-11	0,68	0,635	3600-7/16HT	17/32	3/16
1/2-20	11/16-11NS	0,688	3734-1/2HDL		41/64	11/16-11NS	0,75	0,700	3600-1/2HT	19/32	3/16
9/16-18	13/16-16	0,812	3734-9/16HDL		49/64	13/16-16	0,94	0,822	3600-9/16HT	23/32	3/16
5/8-18	7/8-14	0,875	3734-5/8HDL		53/64	7/8-14	1,00	0,885	3600-5/8HT	25/32	3/16
3/4-16	1-1/8-12	1,125	3734-3/4HDL		1-1/16	1-1/8-12	1,31	1,145	3600-3/4HT	31/32	5/16
7/8-14	1-1/4-12	1,250	3734-7/8HDL		1-3/16	1-1/4-12	1,44	1,270	3600-7/8HT	1-3/32	5/16
1-12	1-3/8-12	1,375	3734-1HDL		1-5/16	1-3/8-12	1,56	1,395	3600-1HT	1-7/32	5/16

## INTERNAL THREAD LOCKING

STAINLESS STEEL AISI303	EXTRA HEAVY DUTY
ACCIAIO INOX AISI303	EXTRA HEAVY DUTY
ACIER INOXIDABLE AISI303	MUR EXTRA RENFORCÉ
EDELSTAHL	EXTRA SCHWER BELASTBAR
ACERO INOXIDABLE AISI303	PARED EXTRA REFORZADA



INSERTS UN

INSERTI IN POLICI

INSERTS UNIFIES

EINSÄTZE ZOLL

INSERTOS UN



## UN - EXTRA HEAVY DUTY STAINLESS STEEL BULK INSERTS

		INSERT			INSTALLATION				REMOVAL	
3B UNJC	2A UN	INCH	PART #	MS #	INCH	2B	INCH	INCH	PART #	R1 INCH   R2 INCH
10-24	7/16-14	0,312	3732-10GXHD	MS51832-101	"X"	7/16-14	0,37	0,44	3632-10GXHDT	11/32   3/16
1/4-20	1/2-13	0,375	3732-1/4XHD	MS51832-102	29/64	1/2-13	0,43	0,51	3632-1/4XHDT	13/32   3/16
5/16-18	9/16-12	0,437	3732-5/16XHD	MS51832-103	33/64	9/16-12	0,50	0,57	3632-5/16XHDT	15/32   3/16
3/8-16	5/8-11	0,500	3732-3/8XHD	MS51832-104	37/64	5/8-11	0,56	0,63	3632-3/8XHDT	17/32   3/16
7/16-14	11/16-11NS	0,625	3732-7/16XHD	MS51832-105	41/64	11/16-11NS	0,75	0,70	3632-7/16XHDT	19/32   3/16
1/2-13	13/16-16	0,688	3732-1/2XHD	MS51832-106	49/64	13/16-16	0,75	0,82	3632-1/2XHDT	23/32   3/16
9/16-12	7/8-14	0,812	3732-9/16XHD	MS51832-107	53/64	7/8-14	0,94	0,88	3632-9/16XHDT	23/32   3/16
5/8-11	1-12	0,875	3732-5/8XHD	MS51832-108	15/16	1-12	1,00	1,02	3632-5/8XHDT	27/32   5/16
3/4-10	1.1/4-12	1,125	3732-3/4XHD	MS51832-109	1.3/16	1.1/4-12	1,31	1,27	3632-3/4XHDT	1-3/32   5/16
7/8-9	1.3/8-12	1,250	3732-7/8XHD	MS51832-110	1.5/16	1.3/8-12	1,44	1,39	3632-7/8XHDT	1-7/32   5/16
1-8	1.1/2-12	1,375	3732-1XHD	MS51832-111	1.7/16	1.1/2-12	1,56	1,52	3632-1XHDT	1-11/32   5/16
		UNJF			UN					
10-32	7/16-14	0,312	3734-10GXHD	MS51832-201	"X"	7/16-14	0,37	0,44	3634-10GXHDT	11/32   3/16
1/4-28	1/2-13	0,375	3734-1/4XHD	MS51832-202	29/64	1/2-13	0,43	0,51	3634-1/4XHDT	13/32   3/16
5/16-24	9/16-12	0,437	3734-5/16XHD	MS51832-203	33/64	9/16-12	0,50	0,57	3634-5/16XHDT	15/32   3/16
3/8-24	5/8-11	0,500	3734-3/8XHD	MS51832-204	37/64	5/8-11	0,56	0,63	3634-3/8XHDT	17/32   3/16
7/16-20	11/16-11NS	0,625	3734-7/16XHD	MS51832-205	41/64	11/16-11NS	0,75	0,70	3634-7/16XHDT	19/32   3/16
1/2-20	13/16-16	0,688	3734-1/2XHD	MS51832-206	49/64	13/16-16	0,75	0,82	3634-1/2XHDT	23/32   3/16
9/16-18	7/8-14	0,812	3734-9/16XHD	MS51832-207	53/64	7/8-14	0,94	0,88	3634-9/16XHDT	23/32   3/16
5/8-18	1-12	0,875	3734-5/8XHD	MS51832-208	15/16	1-12	1,00	1,02	3634-5/8XHDT	27/32   5/16
3/4-16	1.1/4-12	1,125	3734-3/4XHD	MS51832-209	1.3/16	1.1/4-12	1,31	1,27	3634-3/4XHDT	1-3/32   5/16
7/8-14	1.3/8-12	1,250	3734-7/8XHD	MS51832-210	1.5/16	1.3/8-12	1,44	1,39	3634-7/8XHDT	1-7/32   5/16
1-12	1.1/2-12	1,375	3734-1XHD	MS51832-211	1.7/16	1.1/2-12	1,56	1,52	3634-1XHDT	1-11/32   5/16

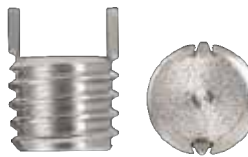
INSERTS  
METRICINSERTI  
METRICIINSERTS  
MÉTRIQUEMETRISCHE  
EINSÄTZEINSERTOS  
MEDIDA MÉTRICA**loksert®****STAINLESS STEEL AISI303 SOLID**

ACCIAIO INOX AISI303 SOLIDO

ACIER INOXIDABLE AISI303 SOLIDE

EDELSTAHL FEST

ACERO INOXIDABLE AISI303 SÓLIDO

**METRIC – SOLID STAINLESS STEEL BULK INSERTS**

6g	INSERT		MM	INSTALLATION			PART #	REMOVAL	
	MM	PART #		6H	MM	MM		R1 MM	R2 MM
<b>METRIC COARSE</b>									
<b>M8 X 1,25</b>	8,00	<b>3720-8.00SOLID</b>	6,90	M8 X 1,25	9,50	8,25	3620-8.00SOLIDT	5,50	4,00
<b>METRIC FINE</b>									
<b>M10 X 1,25</b>	10,00	<b>3721-10.00SOLID</b>	8,80	M10 X 1,25	12,50	10,25	3621-10.00SOLIDT	7,50	4,75
<b>M12 X 1,25</b>	12,00	<b>3721-12.00SOLID</b>	10,80	M12 X 1,25	14,50	12,25	3621-12.00SOLIDT	9,50	4,75
<b>M14 X 1,5</b>	14,00	<b>3721-14.00SOLID</b>	12,80	M14 X 1,5	16,50	14,25	3621-14.00SOLIDT	11,50	4,75
<b>M16 X 1,5</b>	16,00	<b>3721-16.00SOLID</b>	14,75	M16 X 1,5	18,50	16,25	3621-16.00SOLIDT	13,50	4,75
<b>M18 X 1,5</b>	18,00	<b>3721-18.00SOLID</b>	16,75	M18 X 1,5	20,50	18,25	3621-18.00SOLIDT	15,50	4,75
<b>M20 X 1,5</b>	20,00	<b>3721-20.00SOLID</b>	18,75	M20 X 1,5	22,50	20,25	3621-20.00SOLIDT	17,50	4,75
<b>M22 X 1,5</b>	22,00	<b>3721-22.00SOLID</b>	20,50	M22 X 1,5	24,50	22,25	3621-22.00SOLIDT	17,75	6,35
<b>M24 X 1,5</b>	24,00	<b>3721-24.00SOLID</b>	22,50	M24 X 1,5	26,50	24,25	3621-24.00SOLIDT	19,75	6,35
<b>M30 X 2,0</b>	30,00	<b>3721-30.00SOLID</b>	28,00	M30 X 2,0	34,50	30,25	3621-30.00SOLIDT	25,75	6,35
<b>M32 X 2,0</b>	32,00	<b>3721-32.00SOLID</b>	30,00	M32 X 2,0	36,50	32,25	3621-32.00SOLIDT	27,75	6,35
<b>M33 X 2,0</b>	33,00	<b>3721-33.00SOLID</b>	31,00	M33 X 2,0	37,50	33,25	3621-33.00SOLIDT	28,75	6,35

<b>STAINLESS STEEL AISI303</b>	<b>SOLID</b>
ACCIAIO INOX AISI303	SOLIDO
ACIER INOXIDABLE AISI303	SOLIDE
EDELSTAHL	FEST
ACERO INOXIDABLE AISI303	SÓLIDO

INSERTS  
UNINSERTI  
IN POLICIINSERTS  
UNIFIESEINSÄTZE  
ZOLLINSERTOS  
UN**UN – SOLID STAINLESS STEEL BULK INSERTS**

INSERT			INSTALLATION				REMOVAL	
2A	INCH	PART #	INCH	2B	INCH	INCH	PART #	R1 INCH   R2 INCH
<b>UNC</b>								
<b>5/16-18</b>	0,310	<b>3732-5/16SOLID</b>	"I"	5/16-18	0,37	0,32	3632-5/16SOLIDT	7/32   1/8
<b>3/8-16</b>	0,310	<b>3732-3/8SOLID</b>	"Q"	3/8-16	0,37	0,38	3632-3/8SOLIDT	9/32   1/8
<b>7/16-14</b>	0,370	<b>3732-7/16SOLID</b>	"X"	7/16-14	0,37	0,44	3632-7/16SOLIDT	11/32   3/16
<b>1/2-13</b>	0,430	<b>3732-1/2SOLID</b>	29/64	1/2-13	0,43	0,50	3632-1/2SOLIDT	13/32   3/16
<b>9/16-12</b>	0,500	<b>3732-9/16SOLID</b>	33/64	9/16-12	0,50	0,57	3632-9/16SOLIDT	15/32   3/16
<b>5/8-11</b>	0,620	<b>3732-5/8SOLID</b>	37/64	5/8-11	0,56	0,63	3632-5/8SOLIDT	17/32   3/16
<b>11/16-11NS</b>	0,680	<b>3732-11/16-11SOLID</b>	41/64	11/16-11NS	0,75	0,70	3734-11/16SOLIDT	19/32   3/16
<b>UNF</b>								
<b>3/4-16</b>	0,680	<b>3734-3/4SOLID</b>	45/64	3/4-16	0,75	0,76	3634-3/4SOLIDT	21/32   3/16
<b>13/16-16</b>	0,810	<b>3734-13/16-16SOLID</b>	49/64	13/16-16	0,94	0,82	3634-13/16SOLIDT	23/32   3/16
<b>7/8-14</b>	0,870	<b>3734-7/8SOLID</b>	53/64	7/8-14	1,00	0,88	3634-7/8SOLIDT	25/32   5/16
<b>1-12</b>	0,870	<b>3734-1SOLID</b>	15/16	1-12	1,00	1,02	3634-1SOLIDT	27/32   5/16
<b>1.1/8-12</b>	1,120	<b>3734-1.1/8SOLID</b>	1.1/16	1.1/8-12	1,31	1,14	3634-1.1/8SOLIDT	31/32   5/16
<b>1.1/4-12</b>	1,250	<b>3734-1.1/4SOLID</b>	1.3/16	1.1/4-12	1,44	1,27	3634-1.1/4SOLIDT	1.3/32   5/16
<b>1.3/8-12</b>	1,370	<b>3734-1.3/8SOLID</b>	1.5/16	1.3/8-12	1,56	1,39	3634-1.3/8SOLIDT	1.7/32   5/16

INSERTS  
METRIC**loksert®**INSERTI  
METRICIINSERTS  
MÉTRIQUEMETRISCHE  
EINSÄTZEINSERTOS  
MEDIDA MÉTRICA**CARBON STEEL C1215 THIN WALL**

ACCIAIO AL CARBONIO C1215 THIN WALL

ACIER CARBONE C1215 PAROIE FINE

KOHLENSTOFFSTAHL DÜNNWANDIG

ACERO AL CARBONO C1215 PARED DELGADA

**METRIC – THIN WALL CARBON STEEL BULK INSERTS**

INSERT				INSTALLATION				REMOVAL	
6H	6g	MM	PART #	MM	6H	MM	MM	PART #	R1 MM R2 MM
<b>METRIC COARSE</b>									
<b>M5 X 0,8</b>	M8 X 1,25	8,00	<b>3620-5.00TW</b>	6,90	M8 X 1,25	9,50	8,25	3600-5.00TT	5,50 4,00
<b>M6 X 1</b>	M10 X 1,25	10,00	<b>3620-6.00TW</b>	8,80	M10 X 1,25	11,50	10,25	3600-6.00TT	7,50 4,75
<b>M8 X 1,25</b>	M12 X 1,25	12,00	<b>3620-8.00TW</b>	10,80	M12 X 1,25	13,50	12,25	3600-8.00TT	9,50 4,75
<b>M10 X 1,5</b>	M14 X 1,5	14,00	<b>3620-10.00TW</b>	12,80	M14 X 1,5	15,50	14,25	3600-10.00TT	11,50 4,75
<b>M12 X 1,75</b>	M16 X 1,5	16,00	<b>3620-12.00TW</b>	14,75	M16 X 1,5	17,50	16,25	3600-12.00TT	13,50 4,75
<b>METRIC FINE</b>									
<b>M8 X 1</b>	M12 X 1,25	12,00	<b>3621-8.00TW</b>	10,80	M12 X 1,25	13,50	12,25	3600-8.00TT	9,50 4,75
<b>M10 X 1,25</b>	M14 X 1,5	14,00	<b>3621-10.00TW</b>	12,80	M14 X 1,5	15,50	14,25	3600-10.00TT	11,50 4,75
<b>M12 X 1,25</b>	M16 X 1,5	16,00	<b>3621-12.00TW</b>	14,75	M16 X 1,5	17,50	16,25	3600-12.00TT	13,50 4,75

**CARBON STEEL C1215 HEAVY DUTY**

ACCIAIO AL CARBONIO C1215 HEAVY DUTY

ACIER CARBONE C1215 PAROIE RENFORCÉE

KOHLENSTOFFSTAHL SCHWERLAST

ACERO AL CARBONO C1215 PARED REFORZADA

**METRIC – HEAVY DUTY CARBON STEEL BULK INSERTS**

INSERT				INSTALLATION				REMOVAL	
6H	6g	MM	PART #	MM	6H	MM	MM	PART #	R1 MM R2 MM
<b>METRIC COARSE</b>									
<b>M4 X 0,7</b>	M8 X 1,25	8,00	<b>3620-4.00HD</b>	6,90	M8 X 1,25	9,50	8,25	3600-4.00HT	5,50 4,00
<b>M5 X 0,8</b>	M10 X 1,25	10,00	<b>3620-5.00HD</b>	8,80	M10 X 1,25	12,50	10,25	3600-5.00HT	7,50 4,75
<b>M6 X 1</b>	M12 X 1,25	12,00	<b>3620-6.00HD</b>	10,80	M12 X 1,25	14,50	12,25	3600-6.00HT	9,50 4,75
<b>M8 X 1,25</b>	M14 X 1,5	14,00	<b>3620-8.00HD</b>	12,80	M14 X 1,5	16,50	14,25	3600-8.00HT	11,50 4,75
<b>M10 X 1,5</b>	M16 X 1,5	16,00	<b>3620-10.00HD</b>	14,75	M16 X 1,5	18,50	16,25	3600-10.00HT	13,50 4,75
<b>M12 X 1,75</b>	M18 X 1,5	18,00	<b>3620-12.00HD</b>	16,75	M18 X 1,5	20,50	18,25	3600-12.00HT	15,50 4,75
<b>M14 X 2</b>	M20 X 1,5	20,00	<b>3620-14.00HD</b>	18,75	M20 X 1,5	22,50	20,25	3600-14.00HT	17,50 4,75
<b>M16 X 2</b>	M22 X 1,5	22,00	<b>3620-16.00HD</b>	20,50	M22 X 1,5	24,50	22,25	3600-16.00HT	17,75 6,35
<b>M20 X 2,5</b>	M30 X 2	30,00	<b>3620-20.00HD</b>	28,00	M30 X 2	34,50	30,25	3600-20.00HT	25,75 6,35
<b>M24 X 3</b>	M33 X 2	33,00	<b>3620-24.00HD</b>	31,00	M33 X 2	37,50	33,25	3600-24.00HT	28,75 6,35
<b>METRIC FINE</b>									
<b>M8 X 1</b>	M14 X 1,5	14,00	<b>3621-8.00HD</b>	12,80	M14 X 1,5	16,50	14,25	3600-8.00HT	11,50 4,75
<b>M10 X 1,25</b>	M16 X 1,5	16,00	<b>3621-10.00HD</b>	14,75	M16 X 1,5	18,50	16,25	3600-10.00HT	13,50 4,75
<b>M12 X 1,25</b>	M18 X 1,5	18,00	<b>3621-12.00HD</b>	16,75	M18 X 1,5	20,50	18,25	3600-12.00HT	15,50 4,75
<b>M14 X 1,5</b>	M20 X 1,5	20,00	<b>3621-14.00HD</b>	18,75	M20 X 1,5	22,50	20,25	3600-14.00HT	17,50 4,75
<b>M16 X 1,5</b>	M22 X 1,5	22,00	<b>3621-16.00HD</b>	20,50	M22 X 1,5	24,50	22,25	3600-16.00HT	17,75 6,35
<b>M18 X 1,5</b>	M24 X 1,5	24,00	<b>3621-18.00HD</b>	22,50	M24 X 1,5	26,50	24,25	3600-18.00HT	19,75 6,35
<b>M20 X 1,5</b>	M30 X 2	30,00	<b>3621-20.00HD</b>	28,00	M30 X 2	34,50	30,25	3600-20.00HT	25,75 6,35
<b>M22 X 1,5</b>	M32 X 2	32,00	<b>3621-22.00HD</b>	30,00	M32 X 2	36,50	32,25	3600-22.00HT	27,75 6,35
<b>M24 X 2</b>	M33 X 2	33,00	<b>3621-24.00HD</b>	31,00	M33 X 2	37,50	33,25	3600-24.00HT	28,75 6,35



INSERTS  
UNINSERTI  
IN POLLICIINSERTS  
UNIFIÉSEINSÄTZE  
ZOLLINSERTOS  
UN**loksert**

CARBON STEEL C1215	EXTRA HEAVY DUTY
ACCIAIO AL CARBONIO C1215	EXTRA HEAVY DUTY
ACIER CARBONE C1215	MUR EXTRA RENFORCÉ
KOHLENSTOFFSTAHL	EXTRA SCHWER BELASTBAR
ACERO AL CARBONO C1215	PARED EXTRA REFORZADA



## UN - EXTRA HEAVY DUTY CARBON STEEL BULK INSERTS

INSERT				INSTALLATION				REMOVAL		
3B UNJC	2A UN	INCH	PART #	INCH	2B	INCH	INCH	PART #	R1 INCH	R2 INCH
<b>6-32</b>	5/16-18	0,310	<b>3632-6GXHD</b>	"I"	5/16-18	0,37	0,32	3632-6GXHDT	7/32	1/8
<b>8-32</b>	3/8-16	0,310	<b>3632-8GXHD</b>	"Q"	3/8-16	0,37	0,38	3632-8GXHDT	9/32	3/16
<b>10-24</b>	7/16-14	0,312	<b>3632-10GXHD</b>	"X"	7/16-14	0,37	0,44	3632-10GXHDT	11/32	3/16
<b>1/4-20</b>	1/2-13	0,375	<b>3632-1/4XHD</b>	29/64	1/2-13	0,43	0,51	3632-1/4XHDT	13/32	3/16
<b>5/16-18</b>	9/16-12	0,437	<b>3632-5/16XHD</b>	33/64	9/16-12	0,50	0,57	3632-5/16XHDT	15/32	3/16
<b>3/8-16</b>	5/8-11	0,500	<b>3632-3/8XHD</b>	37/64	5/8-11	0,56	0,63	3632-3/8XHDT	17/32	3/16
<b>7/16-14</b>	11/16-11NS	0,625	<b>3632-7/16XHD</b>	41/64	11/16-11NS	0,75	0,70	3632-7/16XHDT	19/32	3/16
<b>1/2-13</b>	13/16-16	0,688	<b>3632-1/2XHD</b>	49/64	13/16-16	0,75	0,82	3632-1/2XHDT	23/32	3/16
<b>9/16-12</b>	7/8-14	0,812	<b>3632-9/16XHD</b>	53/64	7/8-14	0,94	0,88	3632-9/16XHDT	23/32	3/16
<b>5/8-11</b>	1-12	0,875	<b>3632-5/8XHD</b>	15/16	1-12	1,00	1,02	3632-5/8XHDT	27/32	5/16
<b>3/4-10</b>	1.1/4-12	1,125	<b>3632-3/4XHD</b>	1.3/16	1.1/4-12	1,31	1,27	3632-3/4XHDT	1.3/32	5/16
<b>7/8-9</b>	1.3/8-12	1,250	<b>3632-7/8XHD</b>	1.5/16	1.3/8-12	1,44	1,39	3632-7/8XHDT	1.7/32	5/16
<b>1-8</b>	1.1/2-12	1,375	<b>3632-1XHD</b>	1.7/16	1.1/2-12	1,56	1,52	3632-1XHDT	1.11/32	5/16
UNJF	UN									
<b>10-32</b>	7/16-14	0,312	<b>3634-10GXHD</b>	"X"	7/16-14	0,37	0,44	3634-10GXHDT	11/32	3/16
<b>1/4-28</b>	1/2-13	0,375	<b>3634-1/4XHD</b>	29/64	1/2-13	0,43	0,51	3634-1/4XHDT	13/32	3/16
<b>5/16-24</b>	9/16-12	0,437	<b>3634-5/16XHD</b>	33/64	9/16-12	0,50	0,57	3634-5/16XHDT	15/32	3/16
<b>3/8-24</b>	5/8-11	0,500	<b>3634-3/8XHD</b>	37/64	5/8-11	0,56	0,63	3634-3/8XHDT	17/32	3/16
<b>7/16-20</b>	11/16-11NS	0,625	<b>3634-7/16XHD</b>	41/64	11/16-11NS	0,75	0,70	3634-7/16XHDT	19/32	3/16
<b>1/2-20</b>	13/16-16	0,688	<b>3634-1/2XHD</b>	49/64	13/16-16	0,75	0,82	3634-1/2XHDT	23/32	3/16
<b>9/16-18</b>	7/8-14	0,812	<b>3634-9/16XHD</b>	53/64	7/8-14	0,94	0,88	3634-9/16XHDT	23/32	3/16
<b>5/8-18</b>	1-12	0,875	<b>3634-5/8XHD</b>	15/16	1-12	1,00	1,02	3634-5/8XHDT	27/32	5/16
<b>3/4-16</b>	1.1/4-12	1,125	<b>3634-3/4XHD</b>	1.3/16	1.1/4-12	1,31	1,27	3634-3/4XHDT	1.3/32	5/16
<b>7/8-14</b>	1.3/8-12	1,250	<b>3634-7/8XHD</b>	1.5/16	1.3/8-12	1,44	1,39	3634-7/8XHDT	1.7/32	5/16
<b>1-12</b>	1.1/2-12	1,375	<b>3634-1XHD</b>	1.7/16	1.1/2-12	1,56	1,52	3634-1XHDT	1.11/32	5/16

CARBON STEEL C1215	SOLID
ACCIAIO AL CARBONIO C1215	SOLIDO
ACIER CARBONE C1215	SOLIDE
KOHLENSTOFFSTAHL	FEST
ACERO AL CARBONO C1215	SÓLIDO

INSERTS  
SOLIDINSERTI  
SOLIDOINSERTS  
SOLIDEEINSÄTZE  
FESTINSERTOS  
SÓLIDO

## UN – SOLID CARBON STEEL BULK INSERTS

INSERT		INSTALLATION				REMOVAL			
6g	MM	PART #	MM	6H	MM	MM	PART #	R1 MM	R2 MM
<b>METRIC COARSE</b>									
M8 X 1,25	8,00	3720-8.00SOLID	6,90	M8 X 1,25	9,50	8,25	3620-8.00SOLIDT	5,50	4,00
<b>METRIC FINE</b>									
M10 X 1,25	10,00	3721-10.00SOLID	8,80	M10 X 1,25	12,50	10,25	3621-10.00SOLIDT	7,50	4,75
M12 X 1,25	12,00	3721-12.00SOLID	10,80	M12 X 1,25	14,50	12,25	3621-12.00SOLIDT	9,50	4,75
M14 X 1,5	14,00	3721-14.00SOLID	12,80	M14 X 1,5	16,50	14,25	3621-14.00SOLIDT	11,50	4,75
M16 X 1,5	16,00	3721-16.00SOLID	14,75	M16 X 1,5	18,50	16,25	3621-16.00SOLIDT	13,50	4,75
M18 X 1,5	18,00	3721-18.00SOLID	16,75	M18 X 1,5	20,50	18,25	3621-18.00SOLIDT	15,50	4,75
M20 X 1,5	20,00	3721-20.00SOLID	18,75	M20 X 1,5	22,50	20,25	3621-20.00SOLIDT	17,50	4,75
M22 X 1,5	22,00	3721-22.00SOLID	20,50	M22 X 1,5	24,50	22,25	3621-22.00SOLIDT	17,75	6,35
M24 X 1,5	24,00	3721-24.00SOLID	22,50	M24 X 1,5	26,50	24,25	3621-24.00SOLIDT	19,75	6,35
M30 X 2,0	30,00	3721-30.00SOLID	28,00	M30 X 2,0	34,50	30,25	3621-30.00SOLIDT	25,75	6,35
M32 X 2,0	32,00	3721-32.00SOLID	30,00	M32 X 2,0	36,50	32,25	3621-32.00SOLIDT	27,75	6,35
M33 X 2,0	33,00	3721-33.00SOLID	31,00	M33 X 2,0	37,50	33,25	3621-33.00SOLIDT	28,75	6,35

CARBON STEEL C1215	SOLID
ACCIAIO AL CARBONIO C1215	SOLIDO
ACIER CARBONE C1215	SOLIDE
KOHLENSTOFFSTAHL	FEST
ACERO AL CARBONO C1215	SÓLIDO



INSERT		INSTALLATION				REMOVAL			
2A	INCH	PART #	INCH	2B	INCH	INCH	PART #	R1 INCH	R2 INCH
<b>UNC</b>									
5/16-18	0,310	3732-5/16SOLID	"I"	5/16-18	0,37	0,32	3632-5/16SOLIDT	7/32	1/8
3/8-16	0,310	3732-3/8SOLID	"Q"	3/8-16	0,37	0,38	3632-3/8SOLIDT	9/32	1/8
7/16-14	0,370	3732-7/16SOLID	"X"	7/16-14	0,37	0,44	3632-7/16SOLIDT	11/32	3/16
1/2-13	0,430	3732-1/2SOLID	29/64	1/2-13	0,43	0,50	3632-1/2SOLIDT	13/32	3/16
9/16-12	0,500	3732-9/16SOLID	33/64	9/16-12	0,50	0,57	3632-9/16SOLIDT	15/32	3/16
5/8-11	0,620	3732-5/8SOLID	37/64	5/8-11	0,56	0,63	3632-5/8SOLIDT	17/32	3/16
11/16-11NS	0,680	3732-11/16-11SOLID	41/64	11/16-11NS	0,75	0,70	3734-11/16SOLIDT	19/32	3/16
<b>UNF</b>									
3/4-16	0,680	3734-3/4SOLID	45/64	3/4-16	0,75	0,76	3634-3/4SOLIDT	21/32	3/16
13/16-16	0,810	3734-13/16-16SOLID	49/64	13/16-16	0,94	0,82	3634-13/16SOLIDT	23/32	3/16
7/8-14	0,870	3734-7/8SOLID	53/64	7/8-14	1,00	0,88	3634-7/8SOLIDT	25/32	5/16
1-12	0,870	3734-1SOLID	15/16	1-12	1,00	1,02	3634-1SOLIDT	27/32	5/16
1.1/8-12	1,120	3734-1.1/8SOLID	1.1/16	1.1/8-12	1,31	1,14	3634-1.1/8SOLIDT	31/32	5/16
1.1/4-12	1,250	3734-1.1/4SOLID	1.3/16	1.1/4-12	1,44	1,27	3634-1.1/4SOLIDT	1.3/32	5/16
1.3/8-12	1,370	3734-1.3/8SOLID	1.5/16	1.3/8-12	1,56	1,39	3634-1.3/8SOLIDT	1.7/32	5/16

KITS  
METRIC

**loksert®**

KIT  
METRICI

COFFRET  
MÉTRIQUE

STAINLESS STEEL AISI303      THIN WALL KITS  
ACCIAIO INOX AISI303      KIT THIN WALL

EINBAUSATZ  
METRISCH

ACIER INOXIDABLE AISI303      COFFRET PAROIE FINE  
EDELSTAHL      DÜNNWANDIGE EINBAUSÄTZE  
ACERO INXIDABLE AISI303      JUEGOS EN PARED DELGADA

JUEGOS  
EN MEDIDAS MÉTRICAS



METRIC – THIN WALL STAINLESS STEEL INSERT KITS

INSERT				INCLUDED IN KIT				NOT INCLUDED
5H	4h	MM	PART #	#	MM	6H	PART #	MM
<b>METRIC COARSE</b>								
<b>M5 X 0,8</b>	M8 X 1,25	8,00	<b>3720-5.00TWK</b>	5	6,90	M8 X 1,25	3600-5.00TT	8,25
<b>M6 X 1</b>	M10 X 1,25	10,00	<b>3720-6.00TWK</b>	5	8,80	M10 X 1,25	3600-6.00TT	10,25
<b>M8 X 1,25</b>	M12 X 1,25	12,00	<b>3720-8.00TWK</b>	5	10,80	M12 X 1,25	3600-8.00TT	12,25
<b>M10 X 1,5</b>	M14 X 1,5	14,00	<b>3720-10.00TWK</b>	5	12,80	M14 X 1,5	3600-10.00TT	14,25
<b>M12 X 1,75</b>	M16 X 1,5	16,00	<b>3720-12.00TWK</b>	5	14,75	M16 X 1,5	3600-12.00TT	16,25
<b>METRIC FINE</b>								
<b>M8 X 1</b>	M12 X 1,25	12,00	<b>3721-8.00TWK</b>	5	10,80	M12 X 1,25	3600-8.00TT	12,25
<b>M10 X 1,25</b>	M14 X 1,5	14,00	<b>3721-10.00TWK</b>	5	12,80	M14 X 1,5	3600-10.00TT	14,25
<b>M12 X 1,25</b>	M16 X 1,5	16,00	<b>3721-12.00TWK</b>	5	14,75	M16 X 1,5	3600-12.00TT	16,25

STAINLESS STEEL AISI303      HEAVY DUTY KITS

ACCIAIO INOX AISI303      KIT HEAVY DUTY  
ACIER INOXIDABLE AISI303      COFFRET PAROIE RENFORCÉE  
EDELSTAHL      SCHWERLAST EINBAUSÄTZE  
ACERO INXIDABLE AISI303      JUEGOS EN PARED REFORZADA



METRIC – HEAVY DUTY STAINLESS STEEL INSERT KITS

INSERT				INCLUDED IN KIT				NOT INCLUDED
5H	4h	MM	PART #	#	MM	6H	PART #	MM
<b>METRIC COARSE</b>								
<b>M5 X 0,8</b>	M10 X 1,25	10,00	<b>3720-5.00HDK</b>	5	8,80	M10 X 1,25	3600-5.00HT	10,25
<b>M6 X 1</b>	M12 X 1,25	12,00	<b>3720-6.00HDK</b>	5	10,80	M12 X 1,25	3600-6.00HT	12,25
<b>M8 X 1,25</b>	M14 X 1,5	14,00	<b>3720-8.00HDK</b>	5	12,80	M14 X 1,5	3600-8.00HT	14,25
<b>M10 X 1,5</b>	M16 X 1,5	16,00	<b>3720-10.00HDK</b>	5	14,75	M16 X 1,5	3600-10.00HT	16,25
<b>M12 X 1,75</b>	M18 X 1,5	18,00	<b>3720-12.00HDK</b>	5	16,75	M18 X 1,5	3600-12.00HT	18,25
<b>M16 X 2</b>	M22 X 1,5	22,00	<b>3720-16.00HDK</b>	5	20,50	M22 X 1,5	3600-16.00HT	22,25
<b>METRIC FINE</b>								
<b>M8 X 1</b>	M14 X 1,5	14,00	<b>3721-8.00HDK</b>	5	12,80	M14 X 1,5	3600-8.00HT	14,25
<b>M10 X 1,25</b>	M16 X 1,5	16,00	<b>3721-10.00HDK</b>	5	14,75	M16 X 1,5	3600-10.00HT	16,25
<b>M12 X 1,25</b>	M18 X 1,5	18,00	<b>3721-12.00HDK</b>	5	16,75	M18 X 1,5	3600-12.00HT	18,25
<b>M16 X 1,5</b>	M22 X 1,5	22,00	<b>3721-16.00HDK</b>	5	20,50	M22 X 1,5	3600-16.00HT	22,25

STAINLESS STEEL AISI303	THIN WALL KITS
ACCIAIO INOX AISI303	KIT THIN WALL
ACIER INOXIDABLE AISI303	COFFRET PAROIE FINE
EDELSTAHL	DÜNNWANDIGE EINBAUSÄTZE
ACERO INXIDABLE AISI303	JUEGOS EN PARED DELGADA



KITS  
UN

KIT  
IN POLICI

COFFERTS  
UNIFIÉ

EINBAUSÄTZE  
ZOLL

JUEGOS  
ROSCA UN

#### UN – THIN WALL STAINLESS STEEL INSERT KITS

INSERT		INCLUDED IN KIT				NOT INCLUDED		
3B	2A	INCH	PART #	#	INCH	2B	PART #	INCH
<b>UNJC UN</b>								
10-24	5/16-18	0.312	3732-10GTWK	5	"I"	5/16-18	3600-10GTT	0,323
1/4-20	3/8-16	0.375	3732-1/4TWK	5	"Q"	3/8-16	3600-1/4TT	0,385
5/16-18	7/16-14	0.437	3732-5/16TWK	5	"X"	7/16-14	3600-5/16TT	0,447
3/8-16	1/2-13	0.500	3732-3/8TWK	5	29/64	1/2-13	3600-3/8TT	0,510
7/16-14	9/16-12	0.562	3732-7/16TWK	5	33/64	9/16-12	3600-7/16TT	0,572
1/2-13	5/8-11	0.625	3732-1/2TWK	5	37/64	5/8-11	3600-1/2TT	0,635
<b>UNJF UN</b>								
10-32	5/16-18	0.312	3734-10GTWK	5	"I"	5/16-18	3600-10GTT	0,323
1/4-28	3/8-16	0.375	3734-1/4TWK	5	"Q"	3/8-16	3600-1/4TT	0,385
5/16-24	7/16-14	0.437	3734-5/16TWK	5	"X"	7/16-14	3600-5/16TT	0,447
3/8-24	1/2-13	0.500	3734-3/8TWK	5	29/64	1/2-13	3600-3/8TT	0,510
7/16-20	9/16-12	0.562	3734-7/16TWK	5	33/64	9/16-12	3600-7/16TT	0,572
1/2-20	5/8-11	0.625	3734-1/2TWK	5	37/64	5/8-11	3600-1/2TT	0,635



#### STAINLESS STEEL AISI303 HEAVY DUTY KITS

ACCIAIO INOX AISI303	KIT HEAVY DUTY
ACIER INOXIDABLE AISI303	COFFRET PAROIE RENFORCÉE
EDELSTAHL	SCHWERLAST EINBAUSÄTZE
ACERO INXIDABLE AISI303	JUEGOS EN PARED REFORZADA

KITS  
UN

KIT  
IN POLICI

COFFERTS  
UNIFIÉ

EINBAUSÄTZE  
ZOLL

JUEGOS  
ROSCA UN

#### UN – HEAVY DUTY STAINLESS STEEL INSERT KITS

INSERT		INCLUDED IN KIT				NOT INCLUDED		
3B	2A	INCH	PART #	#	INCH	2B	PART #	INCH
<b>UNJC UN</b>								
10-24	3/8-16	0,312	3732-10GHDK	5	"Q"	3/8-16	3600-10GHT	0,385
1/4-20	7/16-14	0,375	3732-1/4HDK	5	"X"	7/16-14	3600-1/4HT	0,447
5/16-18	1/2-13	0,437	3732-5/16HDK	5	29/64	1/2-13	3600-5/16HT	0,510
3/8-16	9/16-12	0,500	3732-3/8HDK	5	33/64	9/16-12	3600-3/8HT	0,572
7/16-14	5/8-11	0,625	3732-7/16HDK	5	37/64	5/8-11	3600-7/16HT	0,635
1/2-13	11/16-11NS	0,688	3733-1/2HDK	5	41/64	11/16-11NS	3600-1/2HT	0,700
1/2-13	3/4-16	0,625	3732-1/2HDK	5	45/64	3/4-16	3600-1/2HT-3/4	0,762
9/16-12	3/4-16	0,812	3732-9/16HDK	5	45/64	3/4-16	3600-9/16HT-3/4	0,762
9/16-12	13/16-16	0,812	3733-9/16HDK	5	49/64	13/16-16	3600-9/16HT	0,822
5/8-11	7/8-14	0,875	3732-5/8HDK	5	53/64	7/8-14	3600-5/8HT	0,885
<b>UNJF UN</b>								
10-32	3/8-16	0,312	3734-10GHDK	5	"Q"	3/8-16	3600-10GHT	0,385
1/4-28	7/16-14	0,375	3734-1/4HDK	5	"X"	7/16-14	3600-1/4HT	0,447
5/16-24	1/2-13	0,437	3734-5/16HDK	5	29/64	1/2-13	3600-5/16HT	0,510
3/8-24	9/16-12	0,500	3734-3/8HDK	5	33/64	9/16-12	3600-3/8HT	0,572
7/16-20	5/8-11	0,625	3734-7/16HDK	5	37/64	5/8-11	3600-7/16HT	0,635
1/2-20	11/16-11NS	0,688	3735-1/2HDK	5	41/64	11/16-11NS	3600-1/2HT	0,700
1/2-20	3/4-16	0,625	3734-1/2HDK	5	45/64	3/4-16	3600-1/2HT-3/4	0,762
9/16-18	3/4-16	0,812	3734-9/16HDK	5	45/64	3/4-16	3600-9/16HT-3/4	0,762
9/16-18	13/16-16	0,812	3735-9/16HDK	5	49/64	13/16-16	3600-9/16HT	0,822
5/8-18	7/8-14	0,875	3734-5/8HDK	5	53/64	7/8-14	3600-5/8HT	0,885

KITS  
METRIC

KIT  
METRICI

COFFRET  
MÉTRIQUE

EINBAUSATZ  
METRISCH

JUEGOS  
EN MEDIDAS MÉTRICAS



**STAINLESS STEEL AISI303      THIN WALL KITS**

ACCIAIO INOX AISI303      KIT THIN WALL

ACIER INOXIDABLE AISI303      COFFRET PAROIE FINE

EDELSTAHL      DÜNNWANDIGE EINBAUSÄTZE

ACERO INXIDABLE AISI303      JUEGOS EN PARED DELGADA

METRIC – THIN WALL STAINLESS STEEL WORKSHOP KIT

INSERT				INCLUDED IN KIT		NOT INCLUDED		
5H	4h	MM	PART #	#	PART #	MM	MM	MM
<b>METRIC COARSE</b>								
<b>M5 X 0,8</b>	M8 X 1,25	8,00	<b>3720-WKTW1</b>	20	3600-5.00TT	6,90	M8 X 1,25	8,25
<b>M6 X 1</b>	M10 X 1,25	10,00		20	3600-6.00TT	8,80	M10 X 1,25	10,25
<b>M8 X 1,25</b>	M12 X 1,25	12,00		15	3600-8.00TT	10,80	M12 X 1,25	12,25
<b>M10 X 1,5</b>	M14 X 1,5	14,00		15	3600-10.00TT	12,80	M14 X 1,5	14,25
<b>M12 X 1,75</b>	M16 X 1,5	16,00		10	3600-12.00TT	14,75	M16 X 1,5	16,25

**STAINLESS STEEL AISI303      HEAVY DUTY KITS**

ACCIAIO INOX AISI303      KIT HEAVY DUTY

ACIER INOXIDABLE AISI303      COFFRET PAROIE RENFORCÉE

EDELSTAHL      SCHWERLAST EINBAUSÄTZE

ACERO INXIDABLE AISI303      JUEGOS EN PARED REFORZADA

METRIC – HEAVY DUTY STAINLESS STEEL WORKSHOP KIT

INSERT				INCLUDED IN KIT		NOT INCLUDED		
5H	4h	MM	PART #	#	PART #	MM	MM	MM
<b>METRIC COARSE</b>								
<b>M5 X 0,8</b>	M10 X 1,25	10,00	<b>3720-WKHD1</b>	20	3600-5.00HT	8,80	M10 X 1,25	10,25
<b>M6 X 1</b>	M12 X 1,25	12,00		20	3600-6.00HT	10,80	M12 X 1,25	12,25
<b>M8 X 1,25</b>	M14 X 1,5	14,00		15	3600-8.00HT	12,80	M14 X 1,5	14,25
<b>M10 X 1,5</b>	M16 X 1,5	16,00		15	3600-10.00HT	14,75	M16 X 1,5	16,25
<b>M12 X 1,75</b>	M18 X 1,5	18,00		10	3600-12.00HT	16,75	M18 X 1,5	18,25

STAINLESS STEEL AISI303	THIN WALL KITS
ACCIAIO INOX AISI303	KIT THIN WALL
ACIER INOXIDABLE AISI303	COFFRET PAROIE FINE
EDELSTAHL	DÜNNWANDIGE EINBAUSÄTZE
ACERO INOXIDABLE AISI303	JUEGOS EN PARED DELGADA

KITS  
UNKIT  
IN POLICICOFFERTS  
UNIFIÉEINBAUSÄTZE  
ZOLLJUEGOS  
ROSCA UN

## UN – THIN WALL STAINLESS STEEL WORKSHOP KIT

INSERT				INCLUDED IN KIT		NOT INCLUDED		
3B	2A	INCH	PART #	#	PART #	INCH	INCH	INCH
UNJC	UN							
10-24	5/16-18	0.312	3732-WKTW1	20	3600-10GTT	"I"	5/16-18	0,323
1/4-20	3/8-16	0.375		20	3600-1/4TT	"Q"	3/8-16	0,385
5/16-18	7/16-14	0.437		15	3600-5/16TT	"X"	7/16-14	0,447
3/8-16	1/2-13	0.500		15	3600-3/8TT	29/64	1/2-13	0,510
1/2-13	5/8-11	0.625		5	3600-1/2TT	37/64	5/8-11	0,635

STAINLESS STEEL AISI303	HEAVY DUTY KITS
ACCIAIO INOX AISI303	KIT HEAVY DUTY
ACIER INOXIDABLE AISI303	COFFRET PAROIE RENFORCÉE
EDELSTAHL	SCHWERLAST EINBAUSÄTZE
ACERO INOXIDABLE AISI303	JUEGOS EN PARED REFORZADA



## UN – HEAVY DUTY STAINLESS STEEL WORKSHOP KIT

INSERT				INCLUDED IN KIT		NOT INCLUDED		
3B	2A	INCH	PART #	#	PART #	INCH	INCH	INCH
UNJC	UN							
10-24	3/8-16	0,312	3732-WKHD1	20	3600-10GHT	"Q"	3/8-16	0,385
1/4-20	7/16-14	0,375		20	3600-1/4HT	"X"	7/16-14	0,447
5/16-18	1/2-13	0,437		15	3600-5/16HT	29/64	1/2-13	0,510
3/8-16	9/16-12	0,500		15	3600-3/8HT	33/64	9/16-12	0,572
1/2-13	3/4-16	0,625		5	3600-1/2HT-3/4	45/64	3/4-16	0,762

KITS  
METRIC

KIT  
METRICI

COFFRET  
MÉTRIQUE

EINBAUSATZ  
METRISCH

JUEGOS  
EN MEDIDAS MÉTRICAS

**loksert**



**CARBON STEEL C1215 THIN WALL KITS**

ACCIAIO AL CARBONIO C1215 KIT THIN WALL

ACIER CARBONE C1215 COFFRET PAROIE FINE

KOHLENSTOFFSTAHL DÜNNWANDIGE EINBAUSÄTZE

ACERO AL CARBONO C1215 JUEGOS EN PARED DELGADA

**METRIC – THIN WALL CARBON STEEL INSERT KITS**

INSERT				INCLUDED IN KIT				NOT INCLUDED
6H	6g	MM	PART #	#	MM	6H	PART #	MM
<b>METRIC COARSE</b>								
<b>M5 X 0,8</b>	M8 X 1,25	8,00	<b>3620-5.00TWK</b>	5	6,90	M8 X 1,25	3600-5.00TT	8,25
<b>M6 X 1</b>	M10 X 1,25	10,00	<b>3620-6.00TWK</b>	5	8,80	M10 X 1,25	3600-6.00TT	10,25
<b>M8 X 1,25</b>	M12 X 1,25	12,00	<b>3620-8.00TWK</b>	5	10,80	M12 X 1,25	3600-8.00TT	12,25
<b>M10 X 1,5</b>	M14 X 1,5	14,00	<b>3620-10.00TWK</b>	5	12,80	M14 X 1,5	3600-10.00TT	14,25
<b>M12 X 1,75</b>	M16 X 1,5	16,00	<b>3620-12.00TWK</b>	5	14,75	M16 X 1,5	3600-12.00TT	16,25
<b>METRIC FINE</b>								
<b>M8 X 1</b>	M12 X 1,25	12,00	<b>3621-8.00TWK</b>	5	10,80	M12 X 1,25	3600-8.00TT	12,25
<b>M10 X 1,25</b>	M14 X 1,5	14,00	<b>3621-10.00TWK</b>	5	12,80	M14 X 1,5	3600-10.00TT	14,25
<b>M12 X 1,25</b>	M16 X 1,5	16,00	<b>3621-12.00TWK</b>	5	14,75	M16 X 1,5	3600-12.00TT	16,25

**CARBON STEEL C1215 HEAVY DUTY KITS**

ACCIAIO AL CARBONIO C1215 KIT HEAVY DUTY

ACIER CARBONE C1215 COFFRET PAROIE RENFORCÉE

KOHLENSTOFFSTAHL SCHWERLAST EINBAUSÄTZE

ACERO AL CARBONO C1215 JUEGOS EN PARED REFORZADA



**METRIC – HEAVY DUTY CARBON STEEL INSERT KITS**

INSERT				INCLUDED IN KIT				NOT INCLUDED
6H	6g	MM	PART #	#	MM	6H	PART #	MM
<b>METRIC COARSE</b>								
<b>M5 X 0,8</b>	M10 X 1,25	10,00	<b>3620-5.00HDK</b>	5	8,80	M10 X 1,25	3600-5.00HT	10,25
<b>M6 X 1</b>	M12 X 1,25	12,00	<b>3620-6.00HDK</b>	5	10,80	M12 X 1,25	3600-6.00HT	12,25
<b>M8 X 1,25</b>	M14 X 1,5	14,00	<b>3620-8.00HDK</b>	5	12,80	M14 X 1,5	3600-8.00HT	14,25
<b>M10 X 1,5</b>	M16 X 1,5	16,00	<b>3620-10.00HDK</b>	5	14,75	M16 X 1,5	3600-10.00HT	16,25
<b>M12 X 1,75</b>	M18 X 1,5	18,00	<b>3620-12.00HDK</b>	5	16,75	M18 X 1,5	3600-12.00HT	18,25
<b>M16 X 2</b>	M22 X 1,5	22,00	<b>3620-16.00HDK</b>	5	20,50	M22 X 1,5	3600-16.00HT	22,25
<b>METRIC FINE</b>								
<b>M8 X 1</b>	M14 X 1,5	14,00	<b>3621-8.00HDK</b>	5	12,80	M14 X 1,5	3600-8.00HT	14,25
<b>M10 X 1,25</b>	M16 X 1,5	16,00	<b>3621-10.00HDK</b>	5	14,75	M16 X 1,5	3600-10.00HT	16,25
<b>M12 X 1,25</b>	M18 X 1,5	18,00	<b>3621-12.00HDK</b>	5	16,75	M18 X 1,5	3600-12.00HT	18,25
<b>M16 X 1,5</b>	M22 X 1,5	22,00	<b>3621-16.00HDK</b>	5	20,50	M22 X 1,5	3600-16.00HT	22,25



KITS  
METRICKIT  
METRICICOFFRET  
MÉTRIQUEEINBAUSATZ  
METRISCHJUEGOS  
EN MEDIDAS MÉTRICAS**loksert®****CARBON STEEL C1215 THIN WALL KITS**

ACCIAIO AL CARBONIO C1215 KIT THIN WALL

ACIER CARBONE C1215 COFFRET PAROIE FINE

KOHLENSTOFFSTAHL DÜNNWANDIGE EINBAUSÄTZE

ACERO AL CARBONO C1215 JUEGOS EN PARED DELGADA

**METRIC – THIN WALL CARBON STEEL WORKSHOP KIT**

INSERT				INCLUDED IN KIT		NOT INCLUDED		
6H	6g	MM	PART #	#	PART #	MM	MM	MM
<b>METRIC COARSE</b>								
<b>M5 X 0,8</b>	M8 X 1,25	8,00	<b>3620-WKTW1</b>	20	3600-5.00TT	6,90	M8 X 1,25	8,25
<b>M6 X 1</b>	M10 X 1,25	10,00		20	3600-6.00TT	8,80	M10 X 1,25	10,25
<b>M8 X 1,25</b>	M12 X 1,25	12,00		15	3600-8.00TT	10,80	M12 X 1,25	12,25
<b>M10 X 1,5</b>	M14 X 1,5	14,00		15	3600-10.00TT	12,80	M14 X 1,5	14,25
<b>M12 X 1,75</b>	M16 X 1,5	16,00		10	3600-12.00TT	14,75	M16 X 1,5	16,25

**CARBON STEEL C1215 HEAVY DUTY KITS**

ACCIAIO AL CARBONIO C1215 KIT HEAVY DUTY

ACIER CARBONE C1215 COFFRET PAROIE RENFORCÉE

KOHLENSTOFFSTAHL SCHWERLAST EINBAUSÄTZE

ACERO AL CARBONO C1215 JUEGOS EN PARED REFORZADA

**METRIC – HEAVY DUTY CARBON STEEL WORKSHOP KIT**

INSERT				INCLUDED IN KIT		NOT INCLUDED		
6H	6g	MM	PART #	#	PART #	MM	MM	MM
<b>METRIC COARSE</b>								
<b>M5 X 0,8</b>	M10 X 1,25	10,00	<b>3620-WKHD1</b>	5	3600-5.00HT	8,80	M10 X 1,25	10,25
<b>M6 X 1</b>	M12 X 1,25	12,00		5	3600-6.00HT	10,80	M12 X 1,25	12,25
<b>M8 X 1,25</b>	M14 X 1,5	14,00		5	3600-8.00HT	12,80	M14 X 1,5	14,25
<b>M10 X 1,5</b>	M16 X 1,5	16,00		5	3600-10.00HT	14,75	M16 X 1,5	16,25
<b>M12 X 1,75</b>	M18 X 1,5	18,00		5	3600-12.00HT	16,75	M18 X 1,5	18,25

CARBON STEEL C1215	THIN WALL KITS
ACCIAIO AL CARBONIO C1215	KIT THIN WALL
ACIER CARBONE C1215	COFFRET PAROIE FINE
KOHLENSTOFFSTAHL	DÜNNWANDIGE EINBAUSÄTZE
ACERO AL CARBONO C1215	JUEGOS EN PARED DELGADA

KITS  
UNKIT  
IN POLICICOFFERTS  
UNIFIÉEINBAUSÄTZE  
ZOLLJUEGOS  
ROSCA UN

## UN – THIN WALL CARBON STEEL WORKSHOP KITS

INSERT				INCLUDED IN KIT		NOT INCLUDED		
3B	2A	INCH	PART #	#	PART #	INCH	INCH	INCH
<b>UNJC</b>	<b>UN</b>							
10-24	5/16-18	0.312	<b>3632-WKTW1</b>	20	3600-10GTT	"I"	5/16-18	0,323
1/4-20	3/8-16	0.375		20	3600-1/4TT	"Q"	3/8-16	0,385
<b>5/16-18</b>	7/16-14	0.437		15	3600-5/16TT	"X"	7/16-14	0,447
<b>3/8-16</b>	1/2-13	0.500		15	3600-3/8TT	29/64	1/2-13	0,510
<b>1/2-13</b>	5/8-11	0.625		10	3600-1/2TT	37/64	5/8-11	0,635
<b>UNJF</b>	<b>UN</b>							
10-32	5/16-18	0.312	<b>3634-WKTW1</b>	20	3600-10GTT	"I"	5/16-18	0,323
1/4-28	3/8-16	0.375		20	3600-1/4TT	"Q"	3/8-16	0,385
<b>5/16-24</b>	7/16-14	0.437		15	3600-5/16TT	"X"	7/16-14	0,447
<b>3/8-24</b>	1/2-13	0.500		15	3600-3/8TT	29/64	1/2-13	0,510
<b>1/2-20</b>	5/8-11	0.625		10	3600-1/2TT	37/64	5/8-11	0,635

CARBON STEEL C1215	HEAVY DUTY KITS
ACCIAIO AL CARBONIO C1215	KIT HEAVY DUTY
ACIER CARBONE C1215	COFFRET PAROIE RENFORCÉE
KOHLENSTOFFSTAHL	SCHWERLAST EINBAUSÄTZE
ACERO AL CARBONO C1215	JUEGOS EN PARED REFORZADA

KITS  
UNKIT  
IN POLICICOFFERTS  
UNIFIÉEINBAUSÄTZE  
ZOLLJUEGOS  
ROSCA UN

## UN – HEAVY DUTY CARBON STEEL WORKSHOP KITS

INSERT				INCLUDED IN KIT		NOT INCLUDED		
3B	2A	INCH	PART #	#	PART #	INCH	INCH	INCH
<b>UNJC</b>	<b>UN</b>							
10-24	3/8-16	0,312	<b>3632-WKHD1</b>	20	3600-10GHT	"Q"	3/8-16	0,385
1/4-20	7/16-14	0,375		20	3600-1/4HT	"X"	7/16-14	0,447
<b>5/16-18</b>	1/2-13	0,437		15	3600-5/16HT	29/64	1/2-13	0,510
<b>3/8-16</b>	9/16-12	0,500		15	3600-3/8HT	33/64	9/16-12	0,572
<b>1/2-13</b>	3/4-16	0,625		10	3600-1/2HT-3/4	45/64	3/4-16	0,762
<b>UNJF</b>	<b>UN</b>							
10-32	3/8-16	0,312	<b>3634-WKHD1</b>	20	3600-10GHT	"Q"	3/8-16	0,385
1/4-28	7/16-14	0,375		20	3600-1/4HT	"X"	7/16-14	0,447
<b>5/16-24</b>	1/2-13	0,437		15	3600-5/16HT	29/64	1/2-13	0,510
<b>3/8-24</b>	9/16-12	0,500		15	3600-3/8HT	33/64	9/16-12	0,572
<b>1/2-20</b>	3/4-16	0,625		10	3600-1/2HT-3/4	45/64	3/4-16	0,762

RETAIL  
PACKETSCONFEZIONI  
RICAMBI

SACHETS

VERKAUFPACKUNGEN

BLISTERS PARA  
AUTOSERVICIO**loksert®**

STAINLESS STEEL AISI303	THIN WALL PACKETS
ACCIAIO INOX AISI303	CONFEZIONI THIN WALL
ACIER INOXIDABLE AISI303	SACHETS PAROIE FINE
EDELSTAHL	DÜNNWANDIGE EINBAUSÄTZE
ACERO INXIDABLE AISI303	BLISTERS DE INSERTOS PARED DELGADA



## METRIC – THIN WALL STAINLESS STEEL INSERTS RETAIL PACKETS

INSERT					INSTALLATION				REMOVAL		
5H	4h	MM	#	PART #	MM	6H	MM	MM	PART #	R1 MM	R2 MM
<b>METRIC COARSE</b>											
<b>M5 X 0,8</b>	M8 X 1,25	8,00	5	<b>3720-5.00TWP</b>	6,90	M8 X 1,25	9,50	8,25	3600-190T	5,50	4,00
<b>M6 X 1</b>	M10 X 1,25	10,00	5	<b>3720-6.00TWP</b>	8,80	M10 X 1,25	11,50	10,25	3600-250T	7,50	4,75
<b>M8 X 1,25</b>	M12 X 1,25	12,00	5	<b>3720-8.00TWP</b>	10,80	M12 X 1,25	13,50	12,25	3600-312T	9,50	4,75
<b>M10 X 1,5</b>	M14 X 1,5	14,00	5	<b>3720-10.00TWP</b>	12,80	M14 X 1,5	15,50	14,25	3600-375T	11,50	4,75
<b>M12 X 1,75</b>	M16 X 1,5	16,00	5	<b>3720-12.00TWP</b>	14,75	M16 X 1,5	17,50	16,25	3600-500T	13,50	4,75
<b>METRIC FINE</b>											
<b>M8 X 1</b>	M12 X 1,25	12,00	5	<b>3721-8.00TWP</b>	10,80	M12 X 1,25	13,50	12,25	3600-312T	9,50	4,75
<b>M10 X 1,25</b>	M14 X 1,5	14,00	5	<b>3721-10.00TWP</b>	12,80	M14 X 1,5	15,50	14,25	3600-375T	11,50	4,75
<b>M12 X 1,25</b>	M16 X 1,5	16,00	5	<b>3721-12.00TWP</b>	14,75	M16 X 1,5	17,50	16,25	3600-500T	13,50	4,75

STAINLESS STEEL AISI303

THIN WALL PACKETS

ACCIAIO INOX AISI303	CONFEZIONI THIN WALL
ACIER INOXIDABLE AISI303	SACHETS PAROIE FINE
EDELSTAHL	DÜNNWANDIGE EINBAUSÄTZE
ACERO INXIDABLE AISI303	BLISTERS DE INSERTOS PARED DELGADA



## UN – THIN WALL STAINLESS STEEL INSERTS RETAIL PACKETS

INSERT					INSTALLATION				REMOVAL		
3B	2A	INCH	#	PART #	INCH	2B	INCH	INCH	PART #	R1 INCH	R2 INCH
<b>UNJC</b>											
<b>10-24</b>	5/16-18	0,312	5	<b>3732-10GTWP</b>	"I"	5/16-18	0,37	0,323	3600-190T	7/32	5/32
<b>1/4-20</b>	3/8-16	0,375	5	<b>3732-1/4TWP</b>	"Q"	3/8-16	0,43	0,385	3600-250T	9/32	3/16
<b>5/16-18</b>	7/16-14	0,437	5	<b>3732-5/16TWP</b>	"X"	7/16-14	0,50	0,447	3600-312T	11/32	3/16
<b>3/8-16</b>	1/2-13	0,500	5	<b>3732-3/8TWP</b>	29/64	1/2-13	0,56	0,510	3600-375T	13/32	3/16
<b>7/16-14</b>	9/16-12	0,562	5	<b>3732-7/16TWP</b>	33/64	9/16-12	0,62	0,572	3600-375T	15/32	3/16
<b>1/2-13</b>	5/8-11	0,625	5	<b>3732-1/2TWP</b>	37/64	5/8-11	0,68	0,635	3600-500T	17/32	3/16
<b>UNJF</b>											
<b>10-32</b>	5/16-18	0,312	5	<b>3734-10GTWP</b>	"I"	5/16-18	0,37	0,323	3600-190T	7/32	5/32
<b>1/4-28</b>	3/8-16	0,375	5	<b>3734-1/4TWP</b>	"Q"	3/8-16	0,43	0,385	3600-250T	9/32	3/16
<b>5/16-24</b>	7/16-14	0,437	5	<b>3734-5/16TWP</b>	"X"	7/16-14	0,50	0,447	3600-312T	11/32	3/16
<b>3/8-24</b>	1/2-13	0,500	5	<b>3734-3/8TWP</b>	29/64	1/2-13	0,56	0,510	3600-375T	13/32	3/16
<b>7/16-20</b>	9/16-12	0,562	5	<b>3734-7/16TWP</b>	33/64	9/16-12	0,62	0,572	3600-375T	15/32	3/16
<b>1/2-20</b>	5/8-11	0,625	5	<b>3734-1/2TWP</b>	37/64	5/8-11	0,68	0,635	3600-500T	17/32	3/16

CARBON STEEL C1215	THIN WALL PACKETS
ACCIAIO AL CARBONIO C1215	CONFEZIONI THIN WALL
ACIER CARBONE C1215	SACHETS PAROIE FINE
KOHLENSTOFFSTAHL	DÜNNWANDIGE EINBAUSÄTZE
ACERO AL CARBONO C1215	BLISTERS DE INSERTOS PARED DELGADA


**RETAIL  
PACKETS**
**CONFEZIONI  
RICAMBI**
**SACHETS**
**VERKAUFPACKUNGEN**
**BLISTERS PARA  
AUTOSERVICIO**
**METRIC – THIN WALL CARBON STEEL INSERTS RETAIL PACKETS**

INSERT					INSTALLATION					REMOVAL	
6H	6g	MM	#	PART #	MM	6H	MM	MM	PART #	R1 MM	R2 MM
<b>METRIC COARSE</b>											
<b>M5 X 0,8</b>	M8 X 1,25	8,00	5	<b>3620-5.00TWP</b>	6,90	M8 X 1,25	9,50	8,25	3600-190T	5,50	4,00
<b>M6 X 1</b>	M10 X 1,25	10,00	5	<b>3620-6.00TWP</b>	8,80	M10 X 1,25	11,50	10,25	3600-250T	7,50	4,75
<b>M8 X 1,25</b>	M12 X 1,25	12,00	5	<b>3620-8.00TWP</b>	10,80	M12 X 1,25	13,50	12,25	3600-312T	9,50	4,75
<b>M10 X 1,5</b>	M14 X 1,5	14,00	5	<b>3620-10.00TWP</b>	12,80	M14 X 1,5	15,50	14,25	3600-375T	11,50	4,75
<b>M12 X 1,75</b>	M16 X 1,5	16,00	5	<b>3620-12.00TWP</b>	14,75	M16 X 1,5	17,50	16,25	3600-500T	13,50	4,75
<b>METRIC FINE</b>											
<b>M8 X 1</b>	M12 X 1,25	12,00	5	<b>3621-8.00TWP</b>	10,80	M12 X 1,25	13,50	12,25	3600-312T	9,50	4,75
<b>M10 X 1,25</b>	M14 X 1,5	14,00	5	<b>3621-10.00TWP</b>	12,80	M14 X 1,5	15,50	14,25	3600-375T	11,50	4,75
<b>M12 X 1,25</b>	M16 X 1,5	16,00	5	<b>3621-12.00TWP</b>	14,75	M16 X 1,5	17,50	16,25	3600-500T	13,50	4,75

CARBON STEEL C1215	THIN WALL PACKETS
ACCIAIO AL CARBONIO C1215	CONFEZIONI THIN WALL
ACIER CARBONE C1215	SACHETS PAROIE FINE
KOHLENSTOFFSTAHL	DÜNNWANDIGE EINBAUSÄTZE
ACERO AL CARBONO C1215	BLISTERS DE INSERTOS PARED DELGADA


**UN – THIN WALL CARBON STEEL INSERTS RETAIL PACKETS**

INSERT					INSTALLATION					REMOVAL	
3B	2A	INCH	#	PART #	INCH	2B	INCH	INCH	PART #	R1 INCH	R2 INCH
<b>UNJC</b>											
<b>10-24</b>	5/16-18	0,312	5	<b>3632-10GTWP</b>	"I"	5/16-18	0,37	0,323	3600-190T	7/32	5/32
<b>1/4-20</b>	3/8-16	0,375	5	<b>3632-1/4TWP</b>	"Q"	3/8-16	0,43	0,385	3600-250T	9/32	3/16
<b>5/16-18</b>	7/16-14	0,437	5	<b>3632-5/16TWP</b>	"X"	7/16-14	0,50	0,447	3600-312T	11/32	3/16
<b>3/8-16</b>	1/2-13	0,500	5	<b>3632-3/8TWP</b>	29/64	1/2-13	0,56	0,510	3600-375T	13/32	3/16
<b>7/16-14</b>	9/16-12	0,562	5	<b>3632-7/16TWP</b>	33/64	9/16-12	0,62	0,572	3600-375T	15/32	3/16
<b>1/2-13</b>	5/8-11	0,625	5	<b>3632-1/2TWP</b>	37/64	5/8-11	0,68	0,635	3600-500T	17/32	3/16
<b>UNJF</b>											
<b>10-32</b>	5/16-18	0,312	5	<b>3634-10GTWP</b>	"I"	5/16-18	0,37	0,323	3600-190T	7/32	5/32
<b>1/4-28</b>	3/8-16	0,375	5	<b>3634-1/4TWP</b>	"Q"	3/8-16	0,43	0,385	3600-250T	9/32	3/16
<b>5/16-24</b>	7/16-14	0,437	5	<b>3634-5/16TWP</b>	"X"	7/16-14	0,50	0,447	3600-312T	11/32	3/16
<b>3/8-24</b>	1/2-13	0,500	5	<b>3634-3/8TWP</b>	29/64	1/2-13	0,56	0,510	3600-375T	13/32	3/16
<b>7/16-20</b>	9/16-12	0,562	5	<b>3634-7/16TWP</b>	33/64	9/16-12	0,62	0,572	3600-375T	15/32	3/16
<b>1/2-20</b>	5/8-11	0,625	5	<b>3634-1/2TWP</b>	37/64	5/8-11	0,68	0,635	3600-500T	17/32	3/16

**RETAIL  
PACKETS**
**CONFEZIONI  
RICAMBI**
**SACHETS**
**VERKAUFPACKUNGEN**
**BLISTERS PARA  
AUTOSERVICIO**

DRILLS  
AND TAPSPUNTE  
E MASCHIFORETS ET  
TARAUDSBOHRER UND  
GEWINDESCHNEIDERBROCAS Y  
MACHOS**loksert®**

## METRIC – MINIATURE INSERTS

INSERT		DRILL		HSS TAP – INTERMEDIATE LEAD			
		MM	PART #	6H	MM	MM	PART #
<b>METRIC</b>							
<b>M2 X 0,4</b>	M4 X 0,7	3,40	<b>3620-3.4</b>	M4 X 0,7	4,00	53,00	<b>3720-4.00I</b>
<b>M2,5 X 0,45</b>	M4,5 X 0,75	3,90	<b>3620-3.9</b>	M4,5 X 0,75	5,00	53,00	<b>3720-4.50I</b>
<b>M3 X 0,5</b>	M5 X 0,8	4,40	<b>3620-4.4</b>	M5 X 0,8	5,50	58,00	<b>3720-5.00I</b>
<b>M4 X 0,7</b>	M6 X 0,75	5,50	<b>3620-5.5</b>	M6 X 0,75	5,50	66,00	<b>3721-6.00I</b>

## UN – MINIATURE INSERTS

UNJC	UNC	MM	PART #	2B	INCH	MM	PART #
<b>2-56</b>	8-32	3,40	<b>3620-3.4</b>	8-32	0,140	53,00	<b>3732-8GI</b>
<b>4-40</b>	10-32	#20	<b>3632-20</b>	10-32	0,160	58,00	<b>3734-10GI</b>
<b>6-32</b>	12-28	4,75	<b>3620-4.75</b>	12-28	0,160	62,00	<b>3734-12GI</b>
<b>8-32</b>	1/4-28	#1	<b>3632-1</b>	1/4-28	0,210	66,00	<b>3734-1/4I</b>



## METRIC – THIN WALL INSERTS

INSERT		DRILL		HSS TAP – INTERMEDIATE LEAD			
		MM	PART #	6H	MM	MM	PART #
<b>METRIC COARSE</b>							
<b>M5 X 0,8</b>	M8 X 1,25	6,90	<b>3620-6.9</b>	M8 X 1,25	9,50	72,00	<b>3620-8.00I</b>
<b>M6 X 1</b>	M10 X 1,25	8,80	<b>3620-8.8</b>	M10 X 1,25	11,50	76,00	<b>3621-10.00I</b>
<b>M8 X 1,25</b>	M12 X 1,25	10,80	<b>3620-10.8</b>	M12 X 1,25	13,50	84,00	<b>3622-12.00I</b>
<b>M10 X 1,5</b>	M14 X 1,5	12,80	<b>3620-12.8</b>	M14 X 1,5	15,50	95,00	<b>3621-14.00I</b>
<b>M12 X 1,75</b>	M16 X 1,5	14,75	<b>3620-14.75*</b>	M16 X 1,5	17,50	102,00	<b>3621-16.00I</b>
<b>METRIC FINE</b>							
<b>M8 X 1</b>	M12 X 1,25	10,80	<b>3620-10.8</b>	M12 X 1,25	13,50	84,00	<b>3622-12.00I</b>
<b>M10 X 1,25</b>	M14 X 1,5	12,80	<b>3620-12.8</b>	M14 X 1,5	15,50	95,00	<b>3621-14.00I</b>
<b>M12 X 1,25</b>	M16 X 1,5	14,75	<b>3620-14.75*</b>	M16 X 1,5	17,50	102,00	<b>3621-16.00I</b>

## UN – THIN WALL INSERTS

UNJC	UN	INCH	PART #	2B	INCH	MM	PART #
<b>10-24</b>	5/1-18	"I"	<b>3632-I</b>	5/16-18	0,37	72,00	<b>3632-5/16I</b>
<b>1/4-20</b>	3/8-16	"Q"	<b>3632-Q</b>	3/8-16	0,43	80,00	<b>3632-3/8I</b>
<b>5/16-18</b>	7/16-14	"X"	<b>3632-X</b>	7/16-14	0,50	85,00	<b>3632-7/16I</b>
<b>3/8-16</b>	1/2-13	29/64	<b>3632-29/64</b>	1/2-13	0,56	89,00	<b>3632-1/2I</b>
<b>7/16-14</b>	9/16-12	33/64	<b>3632-33/64*</b>	9/16-12	0,62	95,00	<b>3632-9/16I</b>
<b>1/2-13</b>	5/8-11	37/64	<b>3632-37/64*</b>	5/8-11	0,68	102,00	<b>3632-5/8I</b>
<b>UNJF</b>							
<b>10-32</b>	5/16-18	"I"	<b>3632-I</b>	5/16-18	0,37	72,00	<b>3632-5/16I</b>
<b>1/4-28</b>	3/8-16	"Q"	<b>3632-Q</b>	3/8-16	0,43	80,00	<b>3632-3/8I</b>
<b>5/16-24</b>	7/16-14	"X"	<b>3632-X</b>	7/16-14	0,50	85,00	<b>3632-7/16I</b>
<b>3/8-24</b>	1/2-13	29/64	<b>3632-29/64</b>	1/2-13	0,56	89,00	<b>3632-1/2I</b>
<b>7/16-20</b>	9/16-12	33/64	<b>3632-33/64*</b>	9/16-12	0,62	95,00	<b>3632-9/16I</b>
<b>1/2-20</b>	5/8-11	37/64	<b>3632-37/64*</b>	5/8-11	0,68	102,00	<b>3632-5/8I</b>





## UN - EXTRA HEAVY DUTY INSERTS

INSERT		DRILL		HSS TAP - INTERMEDIATE LEAD			
UNJC	UN	INCH	PART #	2B	INCH	MM	PART #
<b>6-32</b>	5/16-18	"I"	<b>3632-I</b>	5/16-18	0,37	72,00	<b>3632-5/16I</b>
<b>8-32</b>	3/8-16	"Q"	<b>3632-Q</b>	3/8-16	0,37	80,00	<b>3632-3/8I</b>
<b>10-24</b>	7/16-14	"X"	<b>3632-X</b>	7/16-14	0,37	85,00	<b>3632-7/16I</b>
<b>1/4-20</b>	1/2-13	29/64	<b>3632-29/64</b>	1/2-13	0,43	89,00	<b>3632-1/2I</b>
<b>5/16-18</b>	9/16-12	33/64	<b>3632-33/64*</b>	9/16-12	0,50	95,00	<b>3632-9/16I</b>
<b>3/8-16</b>	5/8-11	37/64	<b>3632-37/64*</b>	5/8-11	0,56	102,00	<b>3632-5/8I</b>
<b>7/1-14</b>	3/4-16	45/64	<b>3632-45/64*</b>	3/4-16	0,68	104,00	<b>3632-3/4I</b>
<b>1/2-13</b>	7/8-14	53/64	<b>3632-53/64*</b>	7/8-14	0,75	113,00	<b>3632-7/8I</b>
<b>9/16-12</b>	7/8-14	53/64	<b>3632-53/64*</b>	7/8-14	0,94	113,00	<b>3632-7/8I</b>
<b>5/8-11</b>	1-12	15/16	<b>3632-15/16</b>	1-12	1,00	120,00	<b>3632-1I</b>
<b>3/4-10</b>	1.1/4-12	1.3/16	<b>3632-1.3/16*</b>	1.1/4-12	1,31	137,00	<b>3632-1.1/4I</b>
<b>7/8-9</b>	1.3/8-12	1.5/16	<b>3632-1.5/16**</b>	1.3/8-12	1,44	144,00	<b>3632-1.3/8I</b>
<b>1-8</b>	1.1/2-12	1.7/16	<b>3632-1.7/16**</b>	1.1/2-12	1,56	149,00	<b>3632-1.1/2I</b>
UNJF	UN						
<b>10-32</b>	7/16-14	"X"	<b>3632-X</b>	7/16-14	0,37	85,00	<b>3632-7/16I</b>
<b>1/4-28</b>	1/2-13	29/64	<b>3632-29/64</b>	1/2-13	0,43	89,00	<b>3632-1/2I</b>
<b>5/16-24</b>	9/16-12	33/64	<b>3632-33/64*</b>	9/16-12	0,50	95,00	<b>3632-9/16I</b>
<b>3/8-24</b>	5/8-11	37/64	<b>3632-37/64*</b>	5/8-11	0,56	102,00	<b>3632-5/8I</b>
<b>7/16-20</b>	3/4-16	45/64	<b>3632-45/64*</b>	3/4-16	0,68	104,00	<b>3632-3/4I</b>
<b>1/2-20</b>	7/8-14	53/64	<b>3632-53/64*</b>	7/8-14	0,75	113,00	<b>3622-12.00I</b>
<b>9/16-18</b>	7/8-14	53/64	<b>3632-53/64*</b>	7/8-14	0,94	113,00	<b>3632-7/8I</b>
<b>5/8-18</b>	1-12	15/16	<b>3632-15/16</b>	1-12	1,00	120,00	<b>3632-1I</b>
<b>3/4-16</b>	1.1/4-12	1.3/16	<b>3632-1.3/16*</b>	1.1/4-12	1,31	137,00	<b>3632-1.1/4I</b>
<b>7/8-14</b>	1.3/8-12	1.5/16	<b>3632-1.5/16**</b>	1.3/8-12	1,44	144,00	<b>3632-1.3/8I</b>
<b>1-12</b>	1.1/2-12	1.7/16	<b>3632-1.7/16**</b>	1.1/2-12	1,56	149,00	<b>3632-1.1/2I</b>

\* Supplied as Reduced Shank HSS 118° notched point drill.

\*\* Supplied as Morse Taper Shank (MTS) HSS 118° notched point drill.



DRILLS  
AND TAPSPUNTE  
E MASCHIFORETS ET  
TARAUDSBOHRER UND  
GEWINDESCHNEIDERBROCAS  
Y MACHOS

## METRIC – SOLID INSERTS

INSERT	DRILL		HSS TAP – INTERMEDIATE LEAD			
	MM	PART #	6H	MM	MM	PART #
<b>METRIC COARSE</b>						
<b>M8 X 1,25</b>	6,90	<b>3620-6.9</b>	M8 X 1,25	9,50	72,00	<b>3620-8.001</b>
<b>METRIC FINE</b>						
<b>M10 X 1,25</b>	8,80	<b>3620-8.8</b>	M10 X 1,25	12,50	76,00	<b>3621-10.001</b>
<b>M12 X 1,25</b>	10,80	<b>3620-10.8</b>	M12 X 1,25	14,50	84,00	<b>3622-12.001</b>
<b>M14 X 1,5</b>	12,80	<b>3620-12.8</b>	M14 X 1,5	16,50	95,00	<b>3621-14.001</b>
<b>M16 X 1,5</b>	14,75	<b>3620-14.75*</b>	M16 X 1,5	18,50	102,00	<b>3621-16.001</b>
<b>M18 X 1,5</b>	16,75	<b>3620-16.75*</b>	M18 X 1,5	20,50	104,00	<b>3622-18.001</b>
<b>M20 X 1,5</b>	18,75	<b>3620-18.75*</b>	M20 X 1,5	22,50	104,00	<b>3623-20.001</b>
<b>M22 X 1,5</b>	20,50	<b>3620-20.50*</b>	M22 X 1,5	24,50	113,00	<b>3621-22.001</b>
<b>M24 X 1,5</b>	22,50	<b>3620-22.50*</b>	M24 X 1,5	26,50	120,00	<b>3624-24.001</b>
<b>M30 X 2,0</b>	28,00	<b>3620-28.00*</b>	M30 X 2,0	34,50	127,00	<b>3621-30.001</b>
<b>M32 X 2,0</b>	30,00	<b>3620-30.00*</b>	M32 X 2,0	36,50	137,00	<b>3622-32.001</b>
<b>M33 X 2,0</b>	31,00	<b>3620-31.00*</b>	M33 X 2,0	37,50	137,00	<b>3621-33.001</b>

## UN – SOLID INSERTS

	INCH	PART #	2B	INCH	MM	PART #
<b>UNC</b>						
<b>5/16-18</b>	"I"	<b>3632-I</b>	5/16-18	0,37	72,00	<b>3632-5/16I</b>
<b>3/8-16</b>	"Q"	<b>3632-Q</b>	3/8-16	0,37	80,00	<b>3632-3/8I</b>
<b>7/16-14</b>	"X"	<b>3632-X</b>	7/16-14	0,37	85,00	<b>3632-7/16I</b>
<b>1/2-13</b>	29/64	<b>3632-29/64</b>	1/2-13	0,43	89,00	<b>3632-1/2I</b>
<b>9/16-12</b>	33/64	<b>3632-33/64*</b>	9/16-12	0,50	95,00	<b>3632-9/16I</b>
<b>5/8-11</b>	37/64	<b>3632-37/64*</b>	5/8-11	0,56	102,00	<b>3632-5/8I</b>
<b>11/16-11NS</b>	41/64	<b>3632-41/64*</b>	11/16-11NS	0,75	112,00	<b>3632-11/16I</b>
<b>UNF</b>						
<b>3/4-16</b>	45/64	<b>3632-45/64*</b>	3/4-16	0,75	104,00	<b>3632-3/4I</b>
<b>13/16-16</b>	49/64	<b>3632-49/64*</b>	13/16-16	0,94	118,00	<b>3632-13/16I</b>
<b>7/8-14</b>	53/64	<b>3632-53/64*</b>	7/8-14	1,00	113,00	<b>3632-7/8I</b>
<b>1-12</b>	15/16	<b>3632-15/16</b>	1-12	1,00	120,00	<b>3632-1I</b>
<b>1.1/8-12</b>	1.1/16	<b>3632-1.1/16*</b>	1.1/8-12	1,31	127,00	<b>3632-1.1/8I</b>
<b>1.1/4-12</b>	1.3/16	<b>3632-1.3/16*</b>	1.1/4-12	1,44	137,00	<b>3632-1.1/4I</b>
<b>1.3/8-12</b>	1.5/16	<b>3632-1.5/16**</b>	1.3/8-12	1,56	144,00	<b>3632-1.3/8I</b>

INSTALLATION TOOLS

ATTREZZI DI INSTALLAZIONE

OUTILS D'INSTALLATION

INSTALLATIONSWERKZEUG

HERRAMIENTAS DE INSTALACIÓN

TOOL TYPE	INSERT SPECIFIC	UNIVERSAL
<b>MINIATURE INSERT INSTALLATION TOOLS</b>		
		PART #
<b>METRIC</b>	<b>METRIC</b>	
M2 X 0,4	M4 X 0,7	3720-2.00MTWT
M2,5 X 0,45	M4,5 X 0,75	3720-2,50MTWT
M3 X 0,5	M5 X 0,8	3720-3.00MTWT
M4 X 0,7	M6 X 0,75	3720-M4.00MTWT
<b>UNJC</b>	<b>UN</b>	
2-56	8-32	3732-2GMTWT
4-40	10-32	3732-4GMTWT
6-32	12-28	3732-6GMTWT
8-32	1/4-28	3732-8GMTWT



		PART #	PART #
<b>THIN WALL INSERT INSTALLATION TOOLS</b>			
<b>METRIC COARSE</b>			
M5 X 0,8	M8 X 1,25	3600-5.00TT	3600-190T
M6 X 1	M10 X 1,25	3600-6.00TT	3600-250T
M8 X 1,25	M12 X 1,25	3600-8.00TT	3600-312T
M10 X 1,5	M14 X 1,5	3600-10.00TT	3600-375T
M12 X 1,75	M16 X 1,5	3600-12.00TT	3600-500T
<b>METRIC FINE</b>			
M8 X 1	M12 X 1,25	3600-8.00TT	3600-312T
M10 X 1,25	M14 X 1,5	3600-10.00TT	3600-375T
M12 X 1,25	M16 X 1,5	3600-12.00TT	3600-500T
<b>UNJC</b>	<b>UN</b>		
10-24	5/16-18	3600-10GTT	3600-190T
1/4-20	3/8-16	3600-1/4TT	3600-250T
5/16-18	7/16-14	3600-5/16TT	3600-312T
3/8-16	1/2-13	3600-3/8TT	3600-375T
7/16-14	9/16-12	3600-7/16TT	3600-375T
1/2-13	5/8-11	3600-1/2TT	3600-500T
<b>UNJF</b>	<b>UN</b>		
10-32	5/16-18	3600-10GTT	3600-190T
1/4-28	3/8-16	3600-1/4TT	3600-250T
5/16-24	7/16-14	3600-5/16TT	3600-312T
3/8-24	1/2-13	3600-3/8TT	3600-375T
7/16-20	9/16-12	3600-7/16TT	3600-375T
1/2-20	5/8-11	3600-1/2TT	3600-500T





## HEAVY DUTY INSERT INSTALLATION TOOLS

		PART #	PART #
<b>METRIC COARSE</b>			
M4 X 0,7	M8 X 1,25	3600-4.00HT	
M5 X 0,8	M10 X 1,25	3600-5.00HT	3600-190T
M6 X 1	M12 X 1,25	3600-6.00HT	3600-250T
M8 X 1,25	M14 X 1,5	3600-8.00HT	3600-312T
M10 X 1,5	M16 X 1,5	3600-10.00HT	3600-375T
M12 X 1,75	M18 X 1,5	3600-12.00HT	3600-500T
M14 X 2	M20 X 1,5	3600-14.00HT	
M16 X 2	M22 X 1,5	3600-16.00HT	3600-625T
M20 X 2,5	M30 X 2	3600-20.00HT	3600-875T
M24 X 3	M33 X 2	3600-24.00HT	
<b>METRIC FINE</b>			
M8 X 1	M14 X 1,5	3600-8.00HT	3600-312T
M10 X 1,25	M16 X 1,5	3600-10.00HT	3600-375T
M12 X 1,25	M18 X 1,5	3600-12.00HT	3600-500T
M14 X 1,5	M20 X 1,5	3600-14.00HT	
M16 X 1,5	M22 X 1,5	3600-16.00HT	3600-625T
M18 X 1,5	M24 X 1,5	3600-18.00HT	
M20 X 1,5	M30 X 2	3600-20.00HT	3600-875T
M22 X 1,5	M32 X 2	3600-22.00HT	
M24 X 2	M33 X 2	3600-24.00HT	

UNJC	UN		
8-32	5/16-18	3600-8GHT	
10-24	3/8-16	3600-10GHT	3600-190T
1/4-20	7/16-14	3600-1/4HT	3600-250T
5/16-18	1/2-13	3600-5/16HT	3600-312T
3/8-16	9/16-12	3600-3/8HT	3600-375T
7/16-14	5/8-11	3600-7/16HT	3600-375T
1/2-13	11/16-11NS	3600-1/2HT	3600-500T
1/2-13	3/4-16	3600-1/2HT-3/4	3600-500T
9/16-12	3/4-16	3600-9/16HT-3/4	3600-500T
9/16-12	13/16-16	3600-9/16HT	
5/8-11	7/8-14	3600-5/8HT	3600-625T
3/4-10	1.1/8-12	3600-3/4HT	3600-875T
7/8-9	1.1/4-12	3600-7/8HT	3600-875T
1-8	1.3/8-12	3600-1HT	3600-100T
1.1/8-7	1.1/2-12	3600-1.1/8HT	
1.1/4-7	1.5/8-12	3600-1.1/4HT	
1.1/2-6	1.7/8-12	3600-1.1/2HT	
UNJF	UN		
10-32	3/8-16	3600-10GHT	3600-190T
1/4-28	7/16-14	3600-1/4HT	3600-250T
5/16-24	1/2-13	3600-5/16HT	3600-312T
3/8-24	9/16-12	3600-3/8HT	3600-375T
7/16-20	5/8-11	3600-7/16HT	3600-375T
1/2-20	11/16-11NS	3600-1/2HT	3600-500T
1/2-20	3/4-16	3600-1/2HT-3/4	3600-500T
9/16-18	3/4-16	3600-9/16HT-3/4	3600-500T
9/16-18	13/16-16	3600-9/16HT	
5/8-18	7/8-14	3600-5/8HT	3600-625T
3/4-16	1.1/8-12	3600-3/4HT	3600-875T
7/8-14	1.1/4-12	3600-7/8HT	3600-875T
1-12	1.3/8-12	3600-1HT	3600-100T
1-14	1.3/8-12	3600-1HT	3600-100T
1.1/8-12	1.1/2-12	3600-1.1/8HT	
1.1/4-12	1.5/8-12	3600-1.1/4HT	
1.1/2-12	1.7/8-12	3600-1.1/2HT	

## INSTALLATION TOOLS

## ATTREZZI DI INSTALLAZIONE

## OUTILS D'INSTALLATION

## INSTALLATIONSWERKZEUG

## HERRAMIENTAS DE INSTALACIÓN



loksert®



## TOOL TYPE

## INSERT SPECIFIC

## UNIVERSAL

## EXTRA HEAVY DUTY INSERT INSTALLATION TOOLS



UNJC	UN	PART #	PART #
6-32	5/16-18	3632-6GXHDT	
8-32	3/8-16	3632-8GXHDT	
10-24	7/16-14	3632-10GXHDT	
1/4-20	1/2-13	3632-1/4HXHDT	
5/16-18	9/16-12	3632-5/16XHDT	
3/8-16	5/8-11	3632-3/8XHDT	
7/16-14	3/4-16	3632-7/16XHDT	
1/2-13	7/8-14	3632-1/2XHDT	
9/16-12	7/8-14	3632-9/16XHDT	
5/8-11	1-12	3632-5/8XHDT	
3/4-10	1.1/4-12	3632-3/4XHDT	
7/8-9	1.3/8-12	3632-7/8XHDT	
1-8	1.1/2-12	3632-1XHDT	

UNJF	UN	PART #	PART #
10-32	7/16-14	3634-10GXHDT	
1/4-28	1/2-13	3634-1/4HXHDT	
5/16-24	9/16-12	3634-5/16XHDT	
3/8-24	5/8-11	3634-3/8XHDT	
7/16-20	3/4-16	3634-7/16XHDT	
1/2-20	7/8-14	3634-1/2XHDT	
9/16-18	7/8-14	3634-9/16XHDT	
5/8-18	1-12	3634-5/8XHDT	
3/4-16	1.1/4-12	3634-3/4XHDT	
7/8-14	1.3/8-12	3634-7/8XHDT	
1-12	1.1/2-12	3634-1XHDT	

loksert®

## INSTALLATION

## 1 DRILL



Drill to clear the damaged thread with a standard twist drill. Chamfer the hole with a standard countersink (82° - 100°)



Note: Drill is oversize to accommodate external thread. Check technical charts for correct drill sizes.

## 2 TAP

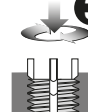


Create new thread using a standard tap. Check technical charts for correct tap size.



Note: Use of a suitable lubricant is essential during all tapping procedures.

## 3 INSERT



Screw the insert into the threaded hole until slightly below the surface of the parent material.

## 4 DRIVE



Select the correct size installation tool and place over the insert. Drive locking keys down using several hammer taps on end of installation tool.



## SOLID INSERT INSTALLATION TOOLS



	PART #	PART #
<b>METRIC COARSE</b>		
M8 X 1,25	3620-8.00SOLIDT	
<b>METRIC FINE</b>		
M10 X 1,25	3621-10.00SOLIDT	
M12 X 1,25	3621-12.00SOLIDT	
M14 X 1,5	3621-14.00SOLIDT	
M16 X 1,5	3621-16.00SOLIDT	
M18 X 1,5	3621-18.00SOLIDT	
M20 X 1,5	3621-20.00SOLIDT	
M22 X 1,5	3621-22.00SOLIDT	
M24 X 1,5	3621-24.00SOLIDT	
M30 X 2,0	3621-30.00SOLIDT	
M32 X 2,0	3621-32.00SOLIDT	
M33 X 2,0	3621-33.00SOLIDT	
<b>UNC</b>		
5/16-18	3632-5/16SOLIDT	
3/8-16	3632-3/8SOLIDT	
7/16-14	3632-7/16SOLIDT	
1/2-13	3632-1/2SOLIDT	
9/16-12	3632-9/16SOLIDT	
5/8-11	3632-5/8SOLIDT	
11/16-11NS	3734-11/16SOLIDT	
<b>UNF</b>		
3/4-16	3634-3/4SOLIDT	
13/16-16	3634-13/16SOLIDT	
7/8-14	3634-7/8SOLIDT	
1-12	3634-1SOLIDT	
1.1/8-12	3634-1.1/8SOLIDT	
1.1/4-12	3634-1.1/4SOLIDT	
1.3/8-12	3634-1.3/8SOLIDT	

## INSTALLATION TOOLS

## ATTREZZI DI INSTALLAZIONE

## OUTILS D'INSTALLATION

## INSTALLATIONSWERKZEUG

## HERRAMIENTAS DE INSTALACIÓN



GROUP	PSIT
TOOL TYPE	HYDRO-PNEUMATIC
	PART #
LOKSERT PNEUMATIC TOOL	3700-MIP2



INSERT TYPE	THIN WALL	HEAVY DUTY
-------------	-----------	------------

## METRIC INSERT FEA PNEUMATIC INSTALLATION TOOLS

		PART #	PART #
THIN WALL		HEAVY DUTY	
M5 X 0,8	M8 X 1,25	3720-5.00TWMIP	
M6 X 1	M10 X 1,25	3720-6.00TWMIP	
M8 X 1,25	M12 X 1,25	3720-8.00TWMIP	
M10 X 1,5	M14 X 1,5	3720-10.00TWMIP	
M12 X 1,75	M16 X 1,5	3720-12.00TWMIP	
HEAVY DUTY			
M4 X 0,7	M8 X 1,25		3720-4.00HDMIP
M5 X 0,8	M10 X 1,25		3720-5.00HDMIP
M6 X 1	M12 X 1,25		3720-6.00HDMIP
M8 X 1,25	M14 X 1,5		3720-8.00HDMIP
M10 X 1,5	M16 X 1,5		3720-10.00HDMIP
M12 X 1,75	M18 X 1,5		3720-12.00HDMIP

## UN INSERT FEA PNEUMATIC INSTALLATION TOOLS

		PART #	PART #
THIN WALL		HEAVY DUTY	
10-24	5/16-18	3732-10GWTWMIP	
10-32	5/16-18	3734-10GWTWMIP	
1/4-20	3/8-16	3732-1/4TWMIP	
5/16-18	7/16-14	3732-5/16TWMIP	
3/8-16	1/2-13	3732-3/8TWMIP	
7/16-14	9/16-12	3732-7/16TWMIP	
1/2-13	5/8-11	3732-1/2TWMIP	
HEAVY DUTY			
10-24	3/8-16		3732-10GHDMIP
10-32	3/8-16		3734-10GHDMIP
1/4-0	7/16-14		3732-1/4HDMIP
5/16-18	1/2-13		3732-5/16HDMIP
3/8-16	9/16-12		3732-3/8HDMIP
7/16-14	5/8-11		3732-7/16HDMIP
1/2-13	3/4-16		3732-1/2HDMIP



# loksert®



Part No. 9910-LOKCAT0125EUR



9 326518 194491

 **BORDO®**  
INDUSTRIAL TOOLS

Bordo Europe VAT BE0825518302

Industrieweg (BAA) 2, B9200, Dendermonde, Belgium

Telephone +32 (0) 52 412110 Facsimile +32 (0) 52 410753

Email info@bordoeurope.com Web www.bordoeurope.com

Distributed by Distribuiti da Distribué par  
Vertrieb durch Distribuito por Distribuido por