



FISSAGI PER MATERIE PLASTICHE FASTENERS FOR PLASTIC EINSÄTZE FÜR KUNSTSTOFF



# 5 IND GEN

### INDICE GENERAL INDEX INDEX

TIPO TYPE Typ		Pag. Page Seite Nr.
GUIDA ALLA SCE INSERT SELEC EINSATZ WAHL	3	
	FXSLB	4
	FXHSLB	4
	FXTCB	5
	FXHLB	6
	FXHHLB	6
	FXFLB	7
	FXHFLB	7
D	FXPLKB	8
	FXBLB	9
	FXHBLB	9
	FXHBLRB	9

TIPO TYPE Typ	Pag. Page Seite Nr.
FXSPB	10
FXHSPB	10
FXFTCB	11
FXSCTB	12
FXHSCTB	12
FA-TT	13
AL-SOF-TT/TTO	13 14
SLOTTED	14
JACKFIX JACKFIX	15
RN	15
	16 17 18
CAMADAMAN DF	19

## **GUIDA ALLA SCELTA DELL'INSERTO**



## INSERT SELECTOR CHART EINSATZ WAHLANLEITUNG

Caratteristiche del materiale	FXSLB	FXTCB	FXHLB	FXFLB	FXPLKB	FXBLB	FXFTCB	FXSPB	FXSCTB
Material Characteristics									
Werkstoff Eigenschaften									
Termoplastici duri Hard Thermoplastics Thermoplaste hart PA - PPS - PBT - PC/ABS	ок	ок	+/-	NO	NO	NO	ок	NO	+/-
Termoplastici medi Medium Thermoplastics Thermoplaste mittel - hart ABS - PA - POM - PVC	ок	ок	+/-	ок	ок	NO	ок	NO	ОК
Termoplastici teneri Soft Thermoplastics Thermoplaste soft PP - PE - HDPE	ок	ОК	NO	ок	ок	NO	ок	NO	ок
Termoplastici amorfi Amorphous Thermoplastics Thermoplaste formlos PPO - PC	OK caldo OK heat No ultrasuoni No ultrasinics Ok Wärmeübertragung Nein Ultraschall	OK caldo OK heat No ultrasuoni No ultrasinics Ok Wärmeübertragung Nein Ultraschall	ок	NO	NO	NO	ок	NO	NO
<b>Termoindurenti</b> Thermosetting <i>Duroplaste</i>	NO	NO	NO	NO	NO	ОК	ок	ок	+/-
Poliesteri termoindurenti Thermosetting polyester Polyester Duroplaste SMC - DMC - BMC	NO	NO	NO	NO	NO	NO	ок	+/-	+/-
Schiume termoplastiche Foams thermoplastics Thermoplastische Schäume	+/-	+/-	+/-	NO	NO	NO	ок	NO	OK
Schiume termoindurenti Foams thermosetting Duroplastische Schäume	NO	NO	NO	NO	NO	NO	ок	NO	ок

Dati tecnici	FXSLB	FXTCB	FXHLB	FXFLB	FXPLKB	FXBLB	FXFTCB	FXSPB	FXSCTB
Performance data									
Technische Angaben									
Trazione Pull-out Zugfestigkeit	ок	ок	ок	+/-	+/-	+/-	ок	+/-	ок
Coppia diretta Direct torque Direkte Drehmoment	ок	ок	ок	+/-	+/-	+/-	ок	ок	NO





## **INSERTI FILETTATI IN OTTONE TIPO FXSLB**

**INSERIMENTO A CALDO O ULTRASUONI** 

THREADED INSERTS IN BRASS FXSLB TYPE INSTALLATION USING HEAT OR ULTRASONICS MESSING EINSÄTZE TYP FXSLB

VERARBEITUNGSVERFAHREN: ULTRASCHALL - UND WÄRMEEINBETTUNG

FXSLB e FXHSLB sono inserti in ottone, da utilizzare su materiali termoplastici.

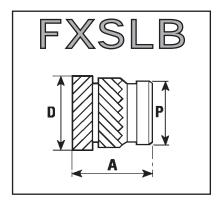
Le godronature invertite ne garantiscono un'ottima tenuta alla trazione ed alla rotazione. Possono anche essere inseriti in costampaggio.

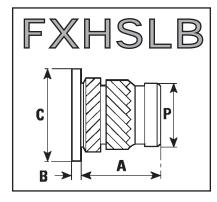
FXSLB and FXHSLB are brass inserts designed for thermoplastics materials.

It features opposed helical knurl bands to provide a combination of high torque and pull out resistance. Can be moulded in.

FXSLB und FXHSLB sind Messing Einsätze für Thermoplastische Werkstoffe.

Die Schräkverzahnte Rändelung sichert eine sehrgute Zug - und Verdrehfestigkeit zu. Kann auch in gegossene Bauteile eingesetzt werden.







VERSIONE PRIGIONIERO A RICHIESTA STUD VERSION ON REQUEST GEWINDESTIFT AUSFÜHRUNG AUF ANFRAGE

Filetto interno Internal Thread Innengewinde	Α	В	С	D	Р	Ø foro hole Bohrloch - 0,00 + 0,10	Spess. minimo parete Min. wall thickness Min. Wandstärke
M 2	4,0*	0,53	4,8	3,6	3,1	3,2	1,3
M 2,5	5,7*	0,61	5,5	4,6	3,9	4,0	1,6
М 3	4*	0,61	5,5	4,6	3,9	4,0	1,6
М 3	4,8*	0,61	5,5	4,6	3,9	4,0	1,6
М 3	5,7*	0,61	5,5	4,6	3,9	4,0	1,6
M 4	4,8*	0,91	7,1	6,3	5,5	5,6	2,1
M 4	5,8*	0,91	7,1	6,3	5,5	5,6	2,1
M 4	8,1*	0,91	7,1	6,3	5,5	5,6	2,1
M 5	5,8*	1,09	7,9	7,1	6,3	6,4	2,6
M 5	9,5*	1,09	7,9	7,1	6,3	6,4	2,6
M 6	12,7*	1,35	9,5	8,7	7,9	8,0	3,3
M 8	12,7	1,35	11,1	10,2	9,5	9,6	4,5
M 10	12,7	1,60	14,0	12,6	11,8	11,9	6,0
M 12	15,9	2,00	19,0	16,7	15,8	16,0	8,0

- \* DISPONIBILI ALTEZZE DIFFERENTI
- \* AVAILABLE DIFFERENT LENGTHS
- \* VERFÜGBAR IN VERSCHIEDENEN LÄNGEN



~ · ·

## **INSERTI FILETTATI IN OTTONE TIPO FXTCB**



INSERIMENTO A CALDO
THREADED INSERTS IN BRASS FXTCB TYPE
INSTALLATION USING HEAT
MESSING EINSÄTZE TYP FXTCB WÄRMEEINBETTUNG

FXTCB é un inserto filettato in ottone con le stesse caratteristiche di tenuta del FXSLB.

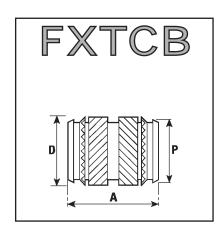
La forma simmetrica permette l'utilizzo durante lo stampaggio della plastica ed è consigliato anche per l'inserimento in automatico.

FXTCB is a brass insert with the same performance or FXSLB.

Installation is simplified by the symmetrical nature or the insert, eliminating the need for orientation during automated or hand feeding.

FXHLB und FXHHLB sind Messing Einsätze für die Anwendung auf formlosen, schneide empfindlichen, Thermoplaste Werkstoffen. Besonderheit ist die abgerundete nicht scharfkantige Rändelung. Kann auch in gegossene Formteile eingesetzt werden.

Filetto interno Internal Thread Innengewinde	Α	D	Р	Ø foro hole Bohrloch - 0,00 + 0,10	Spess. minimo parete Min. wall thickness Min. Wandstärke
M 2	4,0	3,5	3,1	3,2	1,3
M 2,5	5,7	4,4	3,9	4,0	1,6
М 3	5,7	4,4	3,9	4,0	1,6
M 4	8,1	6,1	5,5	5,6	2,1
M 5	9,5	6,8	6,3	6,4	2,6
M 6	12,7	8,5	7,9	8,0	3,3
M 8	12,7	10,0	9,5	9,6	4,5
M 10	12,7	12,3	11,8	11,9	6,0
M 12	15,9	16,3	15,8	16,0	8,0



INSERIMENTO A CALDO INSTALLATION USING HEAT WÄRMEEINBETTUNG





## **INSERTI FILETTATI IN OTTONE TIPO FXHLB**

#### INSERIMENTO A CALDO THREADED INSERTS IN BRASS FXHLB TYPE INSTALLATION USING HEAT MESSING EINSÄTZE TYP FXHLB WÄRMEEINBETTUNG

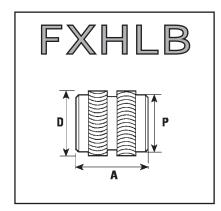
FXHLB e FXHHLB sono inserti in ottone, per l'installazione su materiali termoplastici amorfi, sensibili all'intaglio. Caratterizzati da zigrinature arrotondate e non taglienti.
Possono anche essere inseriti in costampaggio.

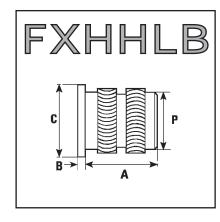
FXHLB and FXHHLB are brass inserts used in amorphous thermoplastics often sensitive to notch. Typical are the rounded knurls that doesn't cut the plastic.

Can be moulded in.

FXHLB und FXHHLB sind Messing Einsätze für die Anwendung auf formlosen, schneide empfindlichen, Thermoplaste Werkstoffen. Besonderheit ist die abgerundete nicht scharfkantige Rändelung.

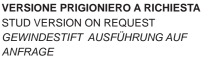
Kann auch in gegossene Formteile eingesetzt werden.







Filetto interno Internal Thread Innengewinde	Α	В	С	D	P	Ø foro hole Bohrloch - 0,00 + 0,10	Spess. minimo parete Min. wall thickness Min. Wandstärke
M 2	3,9	0,51	4,8	3,5	3,1	3,2	1,4
M 2,5	5,8	0,58	5,5	4,4	3,9	4,0	1,8
M 3	5,8	0,58	5,5	4,4	3,9	4,0	1,8
M 4	8,1	0,89	7,1	6,1	5,5	5,6	2,4
M 5	9,5	1,07	7,9	6,9	6,3	6,4	2,8
M 6	12,7	1,32	9,5	8,5	7,9	8,0	3,6
M 8	12,7	1,32	11,1	10,0	9,5	9,6	5





## **INSERTI FILETTATI IN OTTONE TIPO FXFLB**



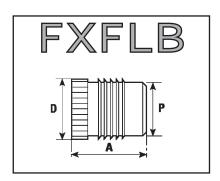
INSERIMENTO A PRESSIONE
THREADED INSERTS IN BRASS FXFLB TYPE
INSTALLATION BY ACTION PRESS
MESSING EINSÄTZE TYP FXFLB WÄRMEEINBETTUNG

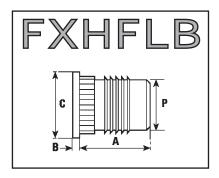
FXFLB - FXHFLB sono inserti in ottone, da installare a pressione su materiali termoplastici teneri e medi.

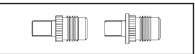
FXFLB - FXHFLB are press-in brass inserts which can be installed into soft and medium thermoplastics materials

FXFLB-FXHFLB sind Messing Einsätze zur Einpresseinbettung für weiche und mittlere Thermoplaste Materialien.

Filetto interno Internal Thread Innengewinde	Α	В	С	D	Р	Ø foro hole Bohrloch - 0,00 + 0,10	Spess. minimo parete Min. wall thickness Min. Wandstärke
M 2	4,0	0,45	4,8	3,7	3,1	3,2	1,6
M 2,5	4,8	0,58	5,5	4,5	3,9	4,0	2,0
M 3	4,8	0,58	5,5	4,5	3,9	4,0	2,0
M 4	7,9	0,89	7,1	6,1	5,5	5,6	2,8
M 5	9,5	1,07	7,9	7,0	6,3	6,4	3,2
M 6	12,7	1,32	9,5	8,6	7,9	8,0	4,0
M 8	12,7	1,32	11,1	10,2	9,5	9,6	4,8







VERSIONE PRIGIONIERO A RICHIESTA STUD VERSION ON REQUEST GEWINDESTIFT AUSFÜHRUNG AUF ANFRAGE





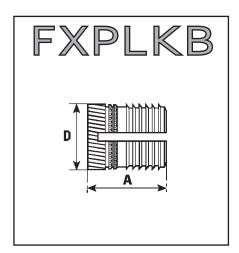
## **INSERTI FILETTATI IN OTTONE TIPO FXPLKB**

# INSERIMENTO A PRESSIONE THREADED INSERTS IN BRASS FXPLKB TYPE INSTALLATION BY ACTION PRESS MESSING EINSÄTZE TYP FXPLKB EINPRESSEINBETTUNG

FXPLKB é un inserto in ottone, per l'installazione rapida su materiali termoplastici teneri e medi. Dopo l'inserimento ha un leggero effetto autofrenante sulla vite.

FXPLKB is a press-in expansion brass insert, used in soft and medium thermoplastics. After installation it's a little bit self locking.

FXPLKB ist ein Messing Einsatz für eine schnelle Einbettung auf soft und mittel-harten Thermoplaste. Nach dem Einsatz entsteht eine leichte Schrauben Sicherungswirkung



Filetto interno Internal Thread Innengewinde	Α	D	Ø foro hole Bohrloch - 0,00 + 0,10	Spess. minimo parete Min. wall thickness Min. Wandstärke
M 2	4,0	3,5	3,2	1,6
M 2,5	5,8*	4,4	4,0	2,0
M 3	5,8*	4,4	4,0	2,0
M 4	8,2*	6,1	5,6	2,8
M 5	9,5*	6,8	6,4	3,2
M 6	12,7*	8,5	8,0	4,0
M 8	12,7	10,0	9,6	4,8

- \* DISPONIBILI ALTEZZE RIDOTTE
- \* AVAILABLE SHORTER LENGTHS
- \* VERFÜGBAR IN VERSCHIEDENEN LÄNGEN



## **INSERTI FILETTATI IN OTTONE TIPO FXBLB**



# INSERIMENTO A PRESSIONE THREADED INSERTS IN BRASS FXBLB TYPE INSTALLATION BY ACTION PRESS MESSING EINSÄTZE TYP FXBLB EINPRESSEINBETTUNG

FXBLB - FXHBLRB sono inserti in ottone ad inserimento a pressione con tenuta ad espansione. Ideale per termoindurenti.

Dopo l'inserimento ha un leggero effetto autofrenante sulla vite.

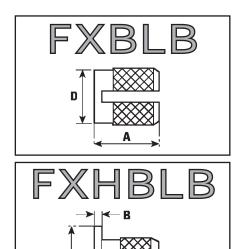
FXBLB - FXHBLRB are press-in expansion brass inserts used in hard thermosetting plastics. after installation it's a little bit self locking.

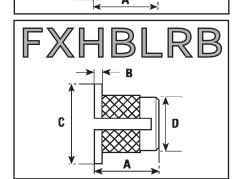
FXBLB-FXHBLRB sind Messing Einsätze zum Einpressen mit Expansions

Festigkeit. Ideal für Duroplaste.

Nach dem Einsatz entsteht eine leichte Schrauben Sicherungswirkung

Filetto interno Internal Thread Innengewinde	Α	В	С	D	Ø foro hole Bohrloch - 0,00 + 0,10	Spess. minimo parete Min. wall thickness Min. Wandstärke
M 2	3,9	0,43	4,8	3,2	3,2	2,4
M 2,5	4,7	0,51	5,5	4,0	4,0	3,2
М 3	4,7	0,51	5,5	4,0	4,0	3,2
M 4	7,9	0,82	7,1	5,5	5,6	4,0
M 5	9,4	0,99	7,9	6,3	6,4	4,8
M 6	12,6	1,25	9,5	7,9	8,0	6,0
M 8	12,6	1,25	11,1	9,5	9,6	7,0







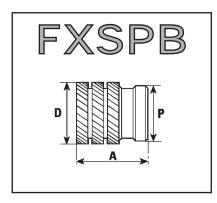
## **INSERTI FILETTATI IN OTTONE TIPO FXSPB**

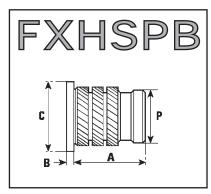
# INSERIMENTO A PRESSIONE THREADED INSERTS IN BRASS FXSPB TYPE INSTALLATION BY ACTION PRESS MESSING EINSÄTZE TYP FXSPB EINPRESSEINBETTUNG

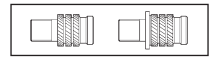
FXSPB - FXHSPB sono inserti in ottone, studiati per l'utilizzo nei termoindurenti. Le zigrinature permettono una grande resistenza alla torsione.

FXSPB - FXHSPB are press-in brass inserts ideal for thermosetting materials. Higt torque resistance.

FXSPB-FXHSPB sind Messing Einsätze, entwickelt für Duroplaste. Die Rändelung bzw Verzahnung sichert einen hohen Verdreh Widerstand zu.







VERSIONE PRIGIONIERO A RICHIESTA STUD VERSION ON REQUEST GEWINDESTIFT AUSFÜHRUNG AUF ANFRAGE

Filetto interno Internal Thread Innengewinde	Α	В	С	D	P	Ø foro hole Bohrloch - 0,00 + 0,10	Spess. minimo parete Min. wall thickness Min. Wandstärke
M 2	4,1	0,51	4,8	3,3	3	3,1	1,6
M 2,5	5,3	0,58	5,5	4,2	3,7	3,8	2,0
M 3	5,3	0,58	5,5	4,2	3,7	3,8	2,0
M 4	7,4	0,89	7,1	5,8	5,3	5,4	2,5
M 5	8,3	1,07	7,9	6,6	6,1	6,2	2,5
M 6	9,2	1,32	9,5	8,2	7,7	7,8	2,8
M 8	9,2	1,32	11,1	9,7	9,3	9,3	3,8
M 10	9,2	1,32	14,0	12,7	12,2	12,3	5,0



### **INSERTI FILETTATI IN OTTONE CIECHI TIPO FXFTCB**



**INSERIMENTO COSTAMPAGGIO BLIND ENDED THEREADED BRASS INSERTS FXFTCB TYPE MOULD-IN INSTALLATION** EINSÄTZE AUS MESSING GESCHLOSSEN. TYP FXFTCB

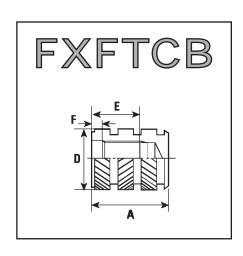
## FXFTCB é un inserto in ottone, cieco studiato per il costampaggio.

FXFTCB is a blind ended threaded brass insert ideal for mould in.

FÜR GEGOSSENE BAUTEILE

FXFTCB ist ein Messing Einsatz, geschlossene Ausführung, gesondert für gegossene Bauteile entwickelt

Filetto interno Internal Thread Innengewinde	A *	D	E min.	F
* M 2	5,5	3,4	3,6	1,0
<b>★ M 2,5</b>	6,4	4,3	4,0	1,2
М 3	7,3	4,7	4,6	1,3
M 4	10,2	6,3	6,7	1,8
M 5	11,2	7,3	7,4	2,0
M 6	14,4	9,8	8,1	2,0
M 8	16,5	11,4	11,1	2,3
M 10	17,9	13,8	11,9	2,4

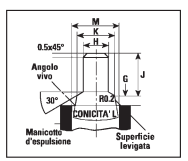


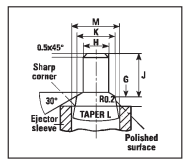
(\*) DISPONIBILE SOLO SU RICHIESTA AVAILABLE ONLY UPON REQUEST AUF ANFRANGE LIEFERBAR

- \* ALTEZZE SPECIALI SU RICHIESTA
- \* AVAILABLE SPECIAL LENGTHS
- \* SONDERLÄNGEN AUF ANFRAGE VERFÜGBAR

### SPINA DI RIFERIMENTO SULLO STAMPO LOCATING PIN / EINSPANNSTIFTE

Filetto interno Internal Thread Innengewinde	G -020 +040 mm	H -025 +000 mm	J -100 +100 mm	K -0125 +0125 mm	L inclusi gradi inclusive degrees Inkl Versenkung	M
M 2	0,80	1,55	2,65	2,300	6	3,00
M 2,5	0,90	2,00	3,00	2,800	5	3,50
М 3	1,05	2,45	3,40	3,125	4,5	4,00
M 4	1,55	3,25	5,00	4,425	4,5	5,40
M 5	1,70	4,15	5,55	5,125	5	6,00
M 6	1,80	4,95	6,15	6,500	5,5	8,00
M 8	2,00	6,70	9,00	8,500	6	10,00
M 10	2,10	8,40	9,70	10,500	6	12,00









## **BUSSOLE AUTOFILETTANTI TIPO FXSCTB**

INSERIMENTO CON UTENSILE MANUALE O UTENSILE A MACCHINA THREADED INSERTS SELF-TAPPING FXSCTB TYPE INSTALLATION WITH HAND TOOL OR TAPPING MACHINE SELBSTSCHNEIDENDE BUCHSEN TYP FXSCTB EINSATZ DURCH MANUELLES WERKZEUG ODER DURCH GEWINDEBOHRMASCHINE

Le bussole autofilettanti FXSCTB e FXHSCTB vengono avvitate sia su termoplastici sia su termoindurenti. E' ottima la loro tenuta al taglio ed alla trazione. Disponibili in ottone, in acciaio temprato ed in inox.

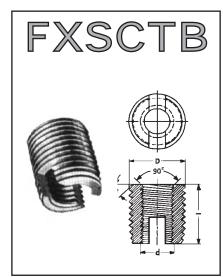
FXSCTB and FXHSCTB are self tapping inserts suitable for thermoplastics and thermosetting materials. High pull-out resistance. Available in brass, steel hardened or stainless steel.

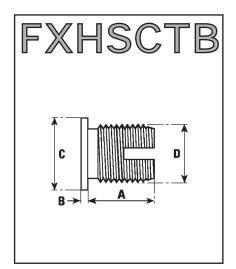
Die selbstschneidende Buchsen FXSCTB und FXHSCTB werden verschraubt in Duroplaste wie auch in Thermoplaste. Sehr hohe Zug - und Scherfestigkeit. Verfügbar in Messing, Stahl Einsatzgehärtet und Edelstahl.

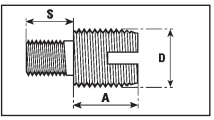
FILETTO INTERNO Internal Theread Innengewinde	d Filetto int. Internal Theread Innengewinde	D Filetto est. External Thread Innengewinde	ø indicativi di foratura* Rec. hole size Richtwerte für Aufnahmeloch	Profondità min. del foro Min. depth hole min Bohrlochtiefe	L	В	С
M 2,5	2,5 x 0,45	4,5 x 0,5	4,0 - 4,3	8,0	6,0	0,58	6,0
М 3	3,0 x 0,5	5,0 x 0,5	4,5 - 4,8	8,0	6,0	0,58	6,5
M 4	4,0 x 0,7	6,5 x 0,75	5,8 - 6,2	10,0	8,0	0,89	8,0
M 5	5,0 x 0,8	8,0 x 1,0	7,1 - 7,6	13,0	10,0	1,06	9,5
M 6A	6,0 x 1,0	9,0 x 1,0	8,1 - 8,6	15,0	12,0	1,32	12,5
M 6	6,0 x 1,0	10,0 x 1,5	8,6 - 9,4	17,0	14,0	1,32	14,0
M 8	8,0 x 1,25	12,0 x 1,50	10,6 - 11,4	18,0	15,0	1,57	16,0
M 10	10,0 x 1,5	14,0 x 1,5	12,6 - 13,4	22,0	18,0	1,57	18,0
M 12	12,0 x 1,75	16,0 x 1,5	14,6 - 15,4	26,0	22,0	-	-
M 14	14,0 x 2,0	18,0 x 1,5	16,6 - 17,4	28,0	24,0	-	-
M 16	16,0 x 2,0	20,0 x 1,5	18,6 - 19,4	27,0	22,0	-	-



 $f{st}$  HOLE DIAMETER WILL VARY WITH THE TYPE OF PLASTIC MATERIAL USED.







VERSIONE PRIGIONIERO A RICHIESTA STUD VERSION ON REQUEST GEWINDESTIFT AUSFÜHRUNG AUF ANFRAGE



 $<sup>\</sup>star$  AUFNAHMELOCH ABHÄNGIG VON DER HÄRTE DES KUNSTOFF FORMTEILS

## RIVETTI PER MATERIE PLASTICHE

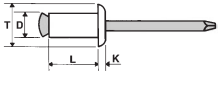
**BLIND RIVETS FOR PLASTIC SPREIZBLINDNIETE** 

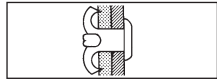
FA -	Т	$\top$
------	---	--------

#### **TESTA TONDA DOME HEAD FLACHKOPF**

Stahl vz

boccola / body / Hülse Alluminio / Aluminium / Aluminium mandrino / mandrel / Dorn Acciaio zincato / Steel zinc plated /



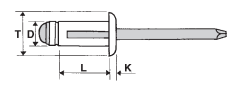


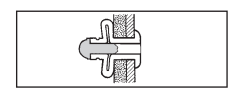
D	L	Т	K	Ø foro/hole	<b>₹</b>	code code		•
3,2	8 10 12	6	0,8	3,5	0,5 - 1 1 - 3 3 - 5	FA3208TT FA3210TT FA3212TT	700 N	765 N
4,0	10 12 16 20 24 30	8	1,2	4,3	1,5 - 5 3 - 6 6 - 10 10 - 14 14 - 18 18 - 24	FA4010TT FA4012TT FA4016TT FA4020TT FA4024TT FA4030TT	1150 N	1260 N
4,8	10 12 14 16 20 24 30 35 40 45	10	1,3	5,2	0,5 - 4 2 - 6 4 - 8 5 - 10 10 - 14 14 - 18 18 - 22 22 - 27 27 - 32 32 - 37 37 - 42	FA4810TT FA4812TT FA4814TT FA4816TT FA4820TT FA4824TT FA4830TT FA4835TT FA4840TT FA4845TT FA4845TT	1800 N	1600 N

## AL-SOF - TT

#### **TESTA TONDA DOME HEAD FLACHKOPF**

boccola / body / Hülse Alluminio / Aluminium / Aluminium mandrino / mandrel / Dorn Alluminio / Aluminium / Aluminium





D	L	Т	K	Ø foro/hole	<del>********</del>	<b>CODICE</b> code		•
4,0	13,6 18,8	8	1,4	4,3	1 - 3 3 - 7	ALSOF4014TT ALSOF4019TT	800 N	500 N
4,8	15,3 20,5 24,5	9,6	1,6	5,1	1 - 3 3 - 9 5 - 12	ALSOF4815TT ALSOF4821TT ALSOF4825TT	1100 N	900 N

# 5

## RIVETTI PER MATERIE PLASTICHE

## BLIND RIVETS FOR PLASTIC SPREIZBLINDNIETE

D	L	Т	K	Ø foro/hole	<del>**********</del>	code code		*
5,2	17,5 22,2 25,4 28,6 31,8	11,7	2,2	5,3	4,8 - 9,5 7,9 - 12,7 11,1 - 15,9	ALSOF5218TTO ALSOF5222TTO ALSOF5225TTO ALSOF5232TTO	3200 N	2000 N

## AL-SOF - TTO

#### TESTA TONDA DOME HEAD FLACHKOPF

boccola / body / Hülse

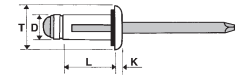
Alluminio / Aluminium / Aluminium mandrino / mandrel / Dorn

Alluminio / Aluminium / Aluminium

La rondella in neoprene garantisce la tenuta stagna

Good seal thanks to neoprene washer

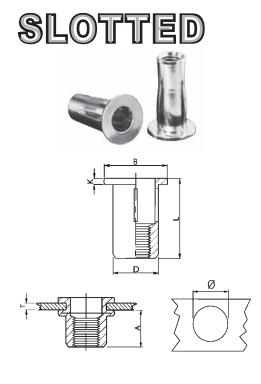
Mit Neopren Unterkopf Dichtung



## **INSERTI FILETTATI SPECIALI**

## SPECIAL THREADED INSERTS SONDERANFERTIGUNGEN

	CODICE CODE	T Spess. Serr. Grip range	Α	Ø foro hole	D	В	K	L
M4	85ACSLOTTEDM04	0,5 - 4,5	9.6	7.5	7.4	12.7	1.0	22.0
М6	85ACSLOTTEDM06	0,5 - 7.0	12.5	8.8	8.7	16.0	1.5	27.0
M8	85ACSLOTTEDM08	1.0 - 7.0	14.3	11.1	11.0	19.0	1.6	30.5





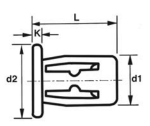
# INSERTI FILETTATI SPECIALI SPECIAL THREADED INSERTS SONDERANFERTIGUNGEN INSERTS FILETES SPÉCIALS

## JACKFIX

#### **TESTA TONDA**

FLAT HEAD **FLACHKOPF** TÊTE CYLINDRIQUE



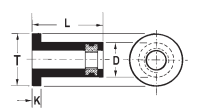


CODICE CODE		Spess. Serr. Grip range	d1	Ø foro/hole	d2	K	L
JF 4 C	M4	0,4 - 4,7 4,7 - 9,5	8,1	8,2	11,9	1,8	16,6 21,4
JF 5 C JF 5 L	M5	0,4 - 4,7 4,7 - 9,5	9,7	9,8	13,5	1,8	18,2 22,6
JF6C JF6M JF6L	M6	0,4 - 4,7 4,7 - 9,5 9,5 - 12,7	11,2	11,3	15,9	1,8	18,6 23,4 27,8

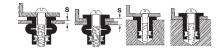
## RN

#### **NEOPRENE / OTTONE**

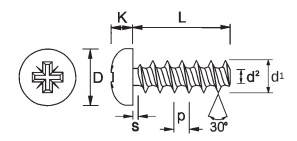
NEOPRENE / BRASS NEOPREN / MESSING NÉOPRÈNE / LAITON



CODICE CODE		S	<b>D</b> +0,07 - 0,1	+ 0,1	<b>T</b> +/- 0,3	<b>K</b> +/- 0,15	L	Nm Nm
RN 314	М3	0,4 - 4	7,9	8 - 8,3	11	1,4	12,6	0,36
RN 414	M4	0,4 - 4	7,9	8 - 8,3	11	1,4	12,6	0,35
RN 515 RN 527 RN 541	М5	0,4 - 4,9 7,9 - 16 20,5 - 30	9,6	9,7 - 9,9	12,7 14 14	0,9 1,3 1,3	14,1 26,1 39,8	0,54 0,35 1,14
RN 617 RN 626 RN 628	М6	0,4 - 2,8 0,8 - 4,7 6,4 - 11,5	12,7	12,8 - 13	16 17,5 16,3	1,3 4,7 1,3	16 21,1 26,7	1,13 1,69 1,13
RN 822 RN 834 RN 852	М8	0,4 - 4,0 3,9 - 9,5 19,5 - 32,0	15,9	16,0 - 16,2 18,1 - 18,3	22,1 22,1 20	3,2 5,7 1,6	18,3 27,9 50	2,82



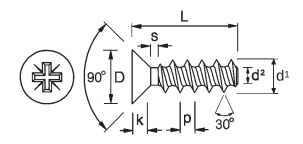




Misura / Size d1	2.2	2.5	3.0	3.5	4.0	5.0	6.0
d2 nom.	1.25	1.40	1.66	1.91	2.17	2.68	3.19
р	0.98	1.12	1.34	1.57	1.79	2.24	2.69
s (L> 3 x d1)	2.2	2.5	3.0	3.5	4.0	5.0	6.0
s (L> 3 x d1)	1.1	1.3	1.5	1.8	2.0	2.5	3.0
Foro consigliato / Recomended / Hole size	1.54 - 1.87	1.75 - 2.12	2.10 - 2.55	2.45 - 2.97	2.80 - 3.40	3.50 - 4.25	4.20 - 5.10
D	3.9	4.4	5.3	6.1	7.0	8.8	10.5
K	1.5	1.7	2.0	2.5	2.7	3.4	4.0
Impronta / Recess No.	1	1	1	2	2	2	3

## **VITI IN PLASTICA TIPO FXTS+**

SCREWS FOR PLASTIC FXTS+ TYPE SCHRAUBEN FÜR KUNSTSTOFF TYP FXTS+



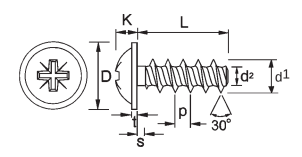
Misura / Size d1	2.2	2.5	3.0	3.5	4.0	5.0	6.0
d2 nom.	1.25	1.40	1.66	1.91	2.17	2.68	3.19
р	0.98	1.12	1.34	1.57	1.79	2.24	2.69
s (L> 3 x d1)	2.2	2.5	3.0	3.5	4.0	5.0	6.0
s (L> 3 x d1)	1.1	1.3	1.5	1.8	2.0	2.5	3.0
Foro consigliato / Recomended / Hole size	1.54 - 1.87	1.75 - 2.12	2.10 - 2.55	2.45 - 2.97	2.80 - 3.40	3.50 - 4.25	4.20 - 5.10
D	3.8	4.7	5.5	7.3	8.4	9.3	11.3
K	1.30	1.75	2.05	2.80	3.25	3.40	3.80
Impronta / Recess No.	1	1	1	2	2	2	3



## **VITI IN PLASTICA TIPO FXTCF+**



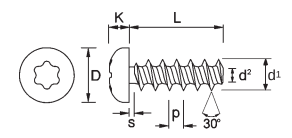
SCREWS FOR PLASTIC FXTCF+ TYPE SCHRAUBEN FÜR KUNSTSTOFF TYP FXTCF+



Misura / Size d1	2.2	2.5	3.0	3.5	4.0	5.0	6.0
d2 nom.	1.25	1.40	1.66	1.91	2.17	2.68	3.19
р	0.98	1.12	1.34	1.57	1.79	2.24	2.69
s (L> 3 x d1)	2.2	2.5	3.0	3.5	4.0	5.0	6.0
s (L> 3 x d1)	1.1	1.3	1.5	1.8	2.0	2.5	3.0
Foro consigliato / Recomended / Hole size	1.54 - 1.87	1.75 - 2.12	2.10 - 2.55	2.45 - 2.97	2.80 - 3.40	3.50 - 4.25	4.20 - 5.10
D	4.4	5.0	6.0	7.0	8.0	10.0	12.0
K	1.6	1.8	2.1	2.4	2.5	3.2	4.0
t	0.5	0.6	0.7	0.8	0.9	1.1	1.3
Impronta / Recess No.	1	1	1	2	2	2	3

## **VITI IN PLASTICA TIPO FXTCTX**

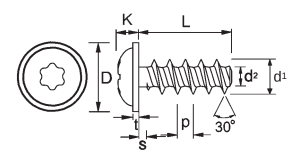
SCREWS FOR PLASTIC FXTCTX TYPE SCHRAUBEN FÜR KUNSTSTOFF TYP FXTCTX



1.5	2.2	2.5	3.0	3.5	4.0	5.0	6.0
1.04	1.25	1.40	1.66	1.91	2.17	2.68	3.19
0.80	0.98	1.12	1.34	1.57	1.79	2.24	2.69
1.8	2.2	2.5	3.0	3.5	4.0	5.0	6.0
0.9	1.1	1.3	1.6	1.8	2.0	2.5	3.0
1.26 - 1.53	1.54 - 1.87	1.75 - 2.12	2.10 - 2.55	2.45 - 2.97	2.80 - 3.40	3.50 - 4.25	4.20 - 5.10
3.6	4.0	4.2	5.6	6.9	7.5	8.2	10.8
1.3	1.5	1.6	2.1	2.3	2.6	2.9	3.8
T6	T6	T7 / T8	T10	T10	T20	T20	T23 / T25
	1.04 0.80 1.8 0.9 1.26 - 1.53 3.6 1.3	1.04     1.25       0.80     0.98       1.8     2.2       0.9     1.1       1.26 - 1.53     1.54 - 1.87       3.6     4.0       1.3     1.5	1.04     1.25     1.40       0.80     0.98     1.12       1.8     2.2     2.5       0.9     1.1     1.3       1.26 - 1.53     1.54 - 1.87     1.75 - 2.12       3.6     4.0     4.2       1.3     1.5     1.6	1.04         1.25         1.40         1.66           0.80         0.98         1.12         1.34           1.8         2.2         2.5         3.0           0.9         1.1         1.3         1.6           1.26 - 1.53         1.54 - 1.87         1.75 - 2.12         2.10 - 2.55           3.6         4.0         4.2         5.6           1.3         1.5         1.6         2.1	1.04         1.25         1.40         1.66         1.91           0.80         0.98         1.12         1.34         1.57           1.8         2.2         2.5         3.0         3.5           0.9         1.1         1.3         1.6         1.8           1.26 - 1.53         1.54 - 1.87         1.75 - 2.12         2.10 - 2.55         2.45 - 2.97           3.6         4.0         4.2         5.6         6.9           1.3         1.5         1.6         2.1         2.3	1.04         1.25         1.40         1.66         1.91         2.17           0.80         0.98         1.12         1.34         1.57         1.79           1.8         2.2         2.5         3.0         3.5         4.0           0.9         1.1         1.3         1.6         1.8         2.0           1.26 - 1.53         1.54 - 1.87         1.75 - 2.12         2.10 - 2.55         2.45 - 2.97         2.80 - 3.40           3.6         4.0         4.2         5.6         6.9         7.5           1.3         1.5         1.6         2.1         2.3         2.6	1.04         1.25         1.40         1.66         1.91         2.17         2.68           0.80         0.98         1.12         1.34         1.57         1.79         2.24           1.8         2.2         2.5         3.0         3.5         4.0         5.0           0.9         1.1         1.3         1.6         1.8         2.0         2.5           1.26 - 1.53         1.54 - 1.87         1.75 - 2.12         2.10 - 2.55         2.45 - 2.97         2.80 - 3.40         3.50 - 4.25           3.6         4.0         4.2         5.6         6.9         7.5         8.2           1.3         1.5         1.6         2.1         2.3         2.6         2.9

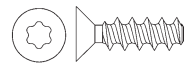




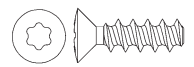


Misura / Size d1	2.2	2.5	3.0	3.5	4.0	5.0	6.0
d2 nom.	1.25	1.40	1.66	1.91	2.17	2.68	3.19
p	0.98	1.12	1.34	1.57	1.79	2.24	2.69
s (L> 3 x d1)	2.2	2.5	3.0	3.5	4.0	5.0	6.0
s (L> 3 x d1)	1.1	1.3	1.5	1.8	2.0	2.5	3.0
Foro consigliato / Recomended / Hole size	1.54 - 1.87	1.75 - 2.12	2.10 - 2.55	2.45 - 2.97	2.80 - 3.40	3.50 - 4.25	4.20 - 5.10
D	4.5	5.0	6.0	7.0	8.0	10.0	12.0
K	1.4	1.5	2.1	2.4	2.5	3.2	4.0
t	0.5	0.5	0.6	0	0.8	1.0	1.2
Impronta / Recess No.	T6	T6 / T7	T10	T10	T20	T20	T23 / T25

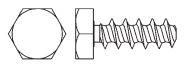
## A RICHIESTA / ON DEMAND



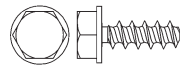
**FXTSTX** 



**FXTSCTX** 



**FXTE** 



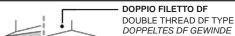
**FXFEF** 

## VITI PER PLASTICA TIPO DF

#### SCREWS FOR PLASTICS DF TYPE / SCHRAUBEN FÜR KUNSTSTOFF TYP DF



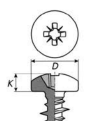




PIÙ MATERIALE CONGLOBATO MORE INCORPORATE MATERIAL MEHR INTEGRIERTES MATERIAL



Diametro nominale / Normal diameter	3,0	3,5	4,0	4,5	5.0	5,5	6.0	7,0
PZ/PH	1	1	2	2	2	2	3	3
TX	8	10	15	15	20	25	25	30
Lung. Max / Max Length	20	25	30	30	35	40	45	50
Foro / Hole	2,1 - 2,7	2,45 - 3,5	2,8 - 3,6	3,15 - 4,05	3,5 - 4.5	3,85 - 4,85	4,2 - 5,4	4,9 - 6.3



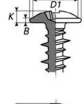
## TESTA CILINDRICA / TIPO - TYPE - TYP DFTC+ PAN HEAD / ZYLINDERKOPF

_ max	4.90	5.60	6.90	7.50	8.20	9.50	10.80	12.50
D min	4.60	5.30	6.54	7.14	7.84	9.14	10.37	12.07
, max	2.00	2.20	2.60	2.80	3.05	3.55	3.95	4.55
K min	1.75	1.95	2.35	2.55	2.75	3.25	3.65	4.25



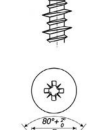
## TESTA TONDA CON FLANGIA / TIPO - TYPE - TYP DFTCF+ FLANGEHEAD / FLACHKOPF MIT BUND

max	6.60	7.40	8.80	9.50	10.30	11.50	13.00	15.00
D <sub>min</sub>	6.24	7.04	8.44	9.14	9.87	11.07	12.57	14.57
max	4.90	5.60	6.90	7.50	8.20	9.50	10.80	12.50
D1 min	4.60	5.30	6.54	7.14	7.84	9.14	10.37	12.07
max	2.00	2.20	2.60	2.80	3.05	3.55	3.95	4.55
K min	1.75	1.95	2.35	2.55	2.75	3.25	3.65	4.25
max	0.72	0.82	0.92	1.02	1.12	1.22	1.32	1.52
B min	0.47	0.57	0.67	0.77	0.87	0.97	1.07	1.27



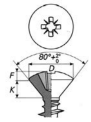
## TESTA ESAGONALE CON FLANGIA / TIPO - TYPE - TYP DFTEF EXAGON FLANGE HEAD / SECHSKANT MIT BUND

max	7 -	5.00	5.50	7.00	7.00	8.00	8.00	10.00
S min -	-	4.82	5.32	6.78	6.78	7.78	7.78	9.78
max		6.50	7.21	9.18	9.73	10.61	11.08	13.66
D min -	-	6.02	6.61	8.46	9.01	9.85	10.20	12.80
max	-	1.87	2.67	2.67	3.17	3.42	4.45	5.25
K min -	-	1.62	2.42	2.42	2.92	3.12	4.15	4.95
max	-	0.50	0.54	0.80	0.78	0.78	0.99	1.33
B min <sup>-</sup>	-	0.28	0.32	0.47	0.48	0.48	0.55	0.79



## TESTA SVASATA PIANA / TIPO - TYPE - TYP DFTS+ COUNTERSUNK HEAD / SENKKOPF

max	4.90	5.50	6.80	7.50	8.10	9.50	10.80	12.40
max min	4.60	5.20	6.44	7.14	7.74	9.14	10.37	11.97
K	1.5	1.7	2.1	2.3	2.5	3.0	3.4	3.8



### TESTA SVASATA A CALOTTA / TIPO - TYPE - TYP DFTSC+

FAISEDCOUNTERSUNK HEAD / LINSEN SENKKOPF

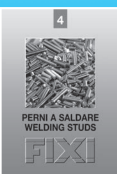
max	4.90	5.50	6.80	7.50	8.10	9.50	10.80	12.40
D min	4.60	5.20	6.44	7.14	7.74	9.14	10.37	11.97
K	1.5	1.7	2.1	2.3	2.5	3.0	3.4	3.8
F	0.6	0.9	1.2	1.3	1.4	1.5	1.7	2.0

















#### SISTEMI DI FISSAGGIO MECCANICI

Via Bellardi, 40/A - 10146 Torino (Italy) - Tel. 0039 011.7072398 / 7070877 - Fax 0039 011.7072521 E-mail: fissaggi@fixi.it - www.fixi.it

FIXOR SL Caller Dr. Mata 5, 08203 Sabadell (Barcelona) España , tecnica@fixor.es Tel+34 93 710 41 60

## FIXIVEL

#### **VALLE D'AOSTA - PIEMONTE - LIGURIA**

Via Valgioie, 94 - 10146 Torino Italy Tel. 0039 011.0882009 - Fax 0039 011.0882012 E-mail: info@fixivpl.it - www.fixi.it



Via Delle Gallarane, 10/12 - 22046 Merone (CO) Italy Tel. 0039 031.3333486 - Fax 0039 031.3339064 E-mail: info@fixilombardia.it - www.fixi.it



Via Keplero, 4G/H - Z.I. di Tognana - 35028 Piove di Sacco (PD) Italy Tel. 0039 049.8079285 - Fax 0039 049.8087725 E-mail: trevenezie@fixitrevenezie.it - www.fixi.it



Via Roma, 10 - Fr. Pagliare del Tronto - 63078 Spinetoli (AP) Italy Tel. 0039 0736.814110 - Fax 0039 0736.984002 E-mail: info@fixicentrosud.it - www.fixi.it

