

7 MOTIVI PER SCEGLIERCI

01 AMBIZIONE E SOLIDITÀ 100% ITALIANA

Dal giugno 1997, anno della nostra fondazione, la nostra ambizione è stata quella di divenire una realtà imprenditoriale di riferimento nel panorama internazionale della progettazione e produzione di sistemi di fissaggio, basata su una identità **100% italiana**, sullo sviluppo di prodotti innovativi e su una cultura legata alla **qualità certificata**.

02 LABORATORIO DI RICERCA E SVILUPPO ALL'AVANGUARDIA

Disponiamo di **un laboratorio di oltre 500 mq** dotato di attrezzature all'avanguardia per prove dimensionali, meccaniche, metallurgiche, di corrosione accelerata e di scansione calorimetrica.

Nello stesso laboratorio sono stati sviluppati impianti per la simulazione di carichi statici, dinamici e sismici (quest'ultimo in collaborazione con il Politecnico di Milano), necessari ai fini dei test di caratterizzazione di ancoranti per utilizzo in calcestruzzo fessurato e in zone sismiche, propedeutici all'ottenimento delle Certificazioni Europee.

03 SISTEMA DI GESTIONE DELLA QUALITÀ E DELL'AMBIENTE

In Tecfi disponiamo di una storia di standard di gestione aziendale incentrati sulla qualità, testimoniati dal fatto che **sin dal lontano 2001, abbiamo conseguito la certificazione ISO 9001**.

Abbiamo sviluppato rigorose procedure legate alla produzione e alla commercializzazione dei prodotti aziendali basate sul **MQC (Manufacturing Quality Control)**. Tali procedure prevedono un controllo di qualità su tutta la filiera produttiva (dalla materia prima, ai semilavorati, al prodotto finale) attraverso il **sistematico prelievo di lotti di produzione** sottoposti a severi controlli di qualità nei laboratori Tecfi (prove dimensionali, meccaniche, metallurgiche, di corrosione e di scansione calorimetrica). Solo a valle del superamento di tali controlli, il prodotto viene autorizzato alla commercializzazione. Le rigorose procedure di controllo qualità, combinate alla presenza su tutti i nostri imballi del codice a barre (code 128), garantiscono al cliente finale la puntuale tracciabilità del prodotto finito e di tutti i suoi componenti. L'adozione di un **sistema di gestione MQC** garantisce ai nostri clienti di disporre di un prodotto Tecfi dagli **elevati standard qualitativi garantiti nel tempo** (le caratteristiche del prodotto non cambiano da un acquisto ad un altro).

A tutto questo si abbina una cultura di sviluppo d'impresa sempre rivolta alla massima responsabilità ambientale. **Aver conseguito sin dal 2004 la certificazione ambientale ISO 14001**, testimonia l'estrema attenzione nell'utilizzo di processi aziendali ecocompatibili.

04 TRE DIFFERENTI LINEE DI PRODUZIONE IN ITALIA

Disponiamo in Italia di **3 linee di produzione** dislocate su **7.000 mq** dedicate a:

- Stampaggio ad iniezione in plastica e gomma.

Produzioni di **articoli ed accessori di fissaggio in plastica e gomma** attraverso 8 impianti di stampaggio ad iniezione totalmente automatizzati. Capacità produttiva annuale di oltre 1.000 tonnellate.

- Stampaggio lamiera con tranciatura.

Produzione di **articoli ed accessori di fissaggio in lamiera con spessori fino a 4mm in acciaio a carbonio, acciaio inox ed alluminio** grazie a 6 impianti produttivi con capacità di tranciatura da 90 a 200 tonnellate.

- Produzioni di viti ed ancoranti mediante stampaggio a freddo e rullatura.

Produzioni di **viti ed ancoranti in acciaio e inox da filo con diametro da 3 a 20 mm**, mediante stampaggio a freddo multistazione e successiva filettatura tramite rullatura.

Nell'ambito del piano di crescita e rafforzamento aziendale stiamo sviluppando **un importante piano di investimenti in ambito produttivo: da aprile 2024 sono partiti i lavori per raddoppiare la superficie dell'attuale sito produttivo di Pastorano (CE) con la costruzione di un impianto che consentirà di disporre entro giugno 2026 di ulteriori 7.000 metri quadri** dedicati al potenziamento della capacità produttiva dello stampaggio della viteria, plastico e dei laboratori di Ricerca e Sviluppo.

Video aziendale





05

CATALOGO PRODOTTI AMPIO E TRASVERSALE

Il portafoglio prodotti presente nel catalogo Tecfi si compone di circa **9.000 referenze suddivise in 13 sezioni**, in grado di soddisfare le differenti esigenze di sistemi di fissaggio necessari sia per opere civili ed industriali, sia per un utilizzo professionale.

L'ampiezza e la trasversalità delle sezioni del nostro Catalogo prodotti rappresentano un nostro notevole punto di forza, tanto da farci scegliere da molti clienti come **fornitore unico nel segmento dei sistemi di fissaggio**.

06

SUPPORTO TECNICO E COMMERCIALE SUL TERRITORIO

Formazione: la presenza nel nostro catalogo prodotti di soluzioni tecniche all'avanguardia nel mondo del fissaggio, porta alla necessità di predisporre per i nostri clienti delle sedute di formazioni tecnica teorica e pratica. L'attività di formazione è svolta presso la sede della Tecfi o direttamente presso i clienti, attraverso approfondimenti teorici sulla tecnologia del fissaggio e sulle nuove normative e tramite dimostrazioni di corrette installazioni per le diverse tipologie di fissaggio. Inoltre, **sulla pagina [youtube.com/@tecfifixingsystems](https://www.youtube.com/@tecfifixingsystems)**, abbiamo messo a disposizione dei nostri clienti un **canale dedicato ai video tutorial** che presentano le caratteristiche tecniche, le funzioni d'uso ed i vantaggi offerti dai nostri prodotti.

Visite sul Cantiere: in tutta Italia mettiamo a disposizione delle imprese un supporto Ingegneristico per interventi sul cantiere allo scopo di aiutare l'utilizzatore finale in casi di particolare complessità tecnica progettuale e/o realizzativa. L'intervento può essere richiesto attraverso il personale commerciale Tecfi presente sul territorio o contattandoci all'indirizzo e-mail vendite@tecfi.it.

Software di calcolo: nella fase di progettazione può nascere l'esigenza di scegliere e dimensionare il/i sistema/i di fissaggio a tal scopo abbiamo sviluppato 2 software di calcolo:



1. Il TADS, Tecfi Anchor Design Software, è un programma di "Verifica Assistita dal Calcolatore" degli ancoraggi Strutturali in calcestruzzo, anche in caso di azione sismica. Il software permette la verifica immediata di ogni possibile configurazione di ancoraggio, offrendo al progettista piena libertà nella configurazione di geometria delle piastre, posizione e numero degli ancoraggi e tipologia delle azioni da verificare, con l'utilizzo di una grafica 3D semplice ed intuitiva.

- Verifica sismica e al fuoco
- Ottimizzazione della profondità di inserimento per i chimici
- Rapporti di calcolo completi e chiari da interpretare
- Verifiche in accordo alle attuali normative europee



2. Per poter supportare i professionisti impegnati nel mondo del legno, abbiamo sviluppato un programma di calcolo per le connessioni di strutture in legno, il TADS Wood®, con una struttura chiara ed un utilizzo immediato ed intuitivo.

Ambedue i programmi di calcolo sono liberamente scaricabili dal sito www.tecfi.it, nell'area "Download" o scaricandoli attraverso QR CODE

Scaricali QUI



07

DISPONIBILITÀ DI MAGAZZINO UNICA NEL MERCATO

La gestione della logistica è da sempre un punto di forza dell'azienda, **con oltre 8.000 mq dedicati ai magazzini. Disponiamo di una capacità di stoccaggio di oltre 20.000 pallet in grado di gestire una giacenza di 7 mesi per gli articoli di produzione Tecfi ed di oltre 13 mesi per quelli prodotti da nostri partner.**

Tale gestione richiede elevati livelli di investimento da parte dell'azienda, **consentendo di garantire al cliente la continua disponibilità di prodotto anche in situazione di forte domanda e/o turbolenza nel mercato, con un tasso di evasione nel 2023 del 97% delle righe di ordine ricevute.**

Completano questi alti livelli di performance un'efficace gestione delle **spedizioni, in grado di garantire la consegna in Italia in 24/48 ore dal ricevimento dell'ordine.**

Video aziendale



CERTIFICATI DI CONFORMITÀ DEL PRODOTTO



La Tecfi è in grado di fornire diverse certificazioni sui suoi prodotti, sia in relazione alle prescrizioni del Regolamento sui Prodotti da Costruzione (Construction Product Regulation, UE 305/2011), sia secondo quanto previsto dalla norma **UNI EN 10204:2005** (Prodotti metallici - Tipi di documenti di controllo).

Per quanto riguarda invece l'ambito **UNI EN 10204:2005**, i certificati fornibili in merito a un qualunque ordine di articoli Tecfi sono:

2.1 DICHIARAZIONE DI CONFORMITÀ ALL'ORDINE

È un documento che indica la conformità degli articoli forniti a quanto specificato in ordine dal cliente. Non sono riportati dati di prova.



2.2 RAPPORTO DI PROVA

È un documento che indica la conformità degli articoli forniti a quanto specificato in ordine dal cliente e riporta dati di prova tipici del prodotto, relativi a un controllo non sullo specifico lotto abbinato all'ordine.



3.1 CERTIFICATO DI CONTROLLO

È un documento che indica la conformità degli articoli forniti a quanto specificato in ordine dal cliente e riporta dati di prova specifici del lotto inviato con l'ordine.

Tutti i prodotti certificati CE secondo il Regolamento sui Prodotti da Costruzione sono dotati di un documento che ne dichiara le prestazioni utili per la progettazione o la corretta scelta; il documento, la Dichiarazione di Prestazione (**DoP**), è sempre liberamente scaricabile dal sito della Tecfi, anche mediante l'ausilio dei codici QR presenti in ogni pagina di catalogo dei prodotti certificati

MATERIALI E FINITURE

La scelta del materiale e delle finiture risulta di fondamentale importanza per garantire le prestazioni funzionali del sistema di fissaggio nel tempo.

Tecfi, negli anni, ha sviluppato i propri prodotti con materiali e finiture superficiali che consentono ai clienti la scelta più opportuna in funzione dell'ambiente di utilizzo.

Di seguito una tabella riepilogativa delle caratteristiche dei principali materiali e delle relative finiture disponibili associate ai prodotti Tecfi:

Classe di corrosività*	Ambiente Interno / Esterno	Acciaio al carbonio con Zincatura Elettrolitica	Acciaio al carbonio con Zincatura a Caldo	Acciaio al carbonio con Steel Saver ^{®1}	Acciaio inossidabile A2 con passivazione	Acciaio inossidabile A4 con passivazione
C1 Molto bassa	Interno a bassa umidità Aree estremamente asciutte (alcuni deserti)	●	●	●	●	●
C2 Bassa	Interno a umidità variabile a bassa condensa Aree rurali, piccole città	■	●	●	●	●
C3 Media	Interno con moderata condensa Aree urbane a medio inquinamento			●	●	●
C4 Alta	Interno ad elevata condensa Aree Industriali, aree costiere senza spruzzi				■	●
C5 Molto alta	Spazi inquinati da produzione (miniere, cave) Aree industriali fortemente inquinate, aree costiere					■
CX Estrema	Ambienti con produzioni fortemente inquinanti Aree industriali estreme, Aree marine con contatto di nebbia salina					

*Classi di corrosione atmosferica secondo ISO 9223

● Indicato

■ Parzialmente indicato

Considerata la complessità del fenomeno e la variabilità degli agenti coinvolti nei fenomeni di corrosione, si suggerisce di rivolgersi ad esperti del settore ogni qual volta sia necessario affrontare problemi che non ricadono nelle usuali casistiche di letteratura.

¹ La finitura sviluppata da Tecfi "Steel Saver 1.000h - ZL" rappresenta una soluzione per incrementare la resistenza alla corrosione rispetto al tradizionale trattamento di zincatura. In particolare, consente:

- Resistenze alla corrosione in nebbia salina superiori alle 1.000 ore;
- Ottima resistenza chimica ai fluidi industriali;
- Contenuti spessori del rivestimento (4-5 volte inferiori rispetto alle ormai sorpassate zincature a caldo), che non influenzano la geometria e la funzionalità del prodotto;
- Processo di rivestimento che non altera le originali proprietà meccaniche e metallurgiche del prodotto;
- Contenuti coefficienti di attrito;
- Gradevole aspetto estetico;
- Bassi impatti ambientali, in conformità alla Direttiva RoHS 2 (Direttiva 2011/65/UE) e al Regolamento REACH (Regolamento 1907/2006(CE))

DETTAGLI DI PAGINA

Sezione di catalogo

Gamma prodotto

Foto prodotto

Simboli prodotto

Certificazioni

Simbologia referenza prodotto

Descrizione estesa

Famiglia di prodotto

Descrizione prodotto

Tabella gamma / referenze

Sequenza di installazione
Utilizzo del prodotto

TX 01 acciaio inox A2
Vite in acciaio al carbonio con Testa Esagonale INOX A2, con rondella EPDM premontata, autoaderente, finitura speciale "Steel Saver 1500h", capacità di foratura: 8 mm certificata ETA-CE

Codice Articolo	Misura	Øh (mm)	Ødk (mm)	Øe (mm)	Øi (mm)	Øs (mm)	Øs (mm)	... red	... std	D (mm)	d (mm)	d0 (mm)	dnom (mm)	dth (mm)	h (mm)	h1 (mm)	hef (mm)	L (mm)	L (mm)	L (mm)	L1 (mm)	La (mm)	Le (mm)	Lg (mm)	LM (mm)	Ls (mm)	M (mm)	t (mm)	tfix (mm)	Prezzo
TN 01 40 020	4,3 x 20	0,5	0	0	0	0	0	200	2.000	75,23																				
TN 01 40 030	4,3 x 30	0,5	16	0	0	0	0	200	2.000	82,87																				
TN 01 40 040	4,3 x 40	0,5	26	0	0	0	0	200	2.000	93,87																				
TN 01 40 050	4,3 x 50	0,5	36	0	0	0	0	200	2.000	106,71																				
TN 01 40 060	4,3 x 60	0,5	46	0	0	0	0	100	1.000	109,30																				
TN 01 40 065	4,3 x 65 / 60	10	51	0	0	0	0	100	1.000	133,66																				
TN 01 40 070	4,3 x 70 / 60	15	56	0	0	0	0	100	1.000	139,44																				
TN 01 40 080	4,3 x 80 / 60	25	66	0	0	0	0	100	1.000	149,52																				
TN 01 40 100	4,3 x 100 / 70	35	86	0	0	0	0	100	1.000	179,66																				
TN 01 40 120	4,3 x 120 / 70	45	96	0	0	0	0	100	1.000	189,48																				
TN 01 40 130	4,3 x 130 / 70	55	106	0	0	0	0	100	1.000	214,33																				
TN 01 40 135	4,3 x 130 / 70	65	116	0	0	0	0	100	1.000	245,55																				
TN 01 40 150	4,3 x 150 / 70	85	136	0	0	0	0	500	500	289,88																				
TN 01 40 160	4,3 x 160 / 70	95	146	0	0	0	0	500	500	322,50																				
TN 01 40 180	4,3 x 180 / 70	125	166	0	0	0	0	500	500	403,79																				
TN 01 40 200	4,3 x 200 / 70	135	186	0	0	0	0	500	500	504,01																				

* In ogni caso del supporto in metallo su cui fissare
 • Prodotto Certificato ETA-CE
 • Prodotto Certificato per REAGIONE AL FUOCO A2 (solo per parti in metallo)

Sequenza di installazione

Per il fissaggio di lamina griglia (anche colorata) ad anodato, su supporti metallici, non necessita di profilo. La speciale finitura del corpo della vite ritarda la formazione di ruggine sulla porzione di vite non visibile (s, così, non sottoposta agli agenti atmosferici).

∅ diametro nominale

∅dk diametro testa

∅e diametro esagono reggimensola

∅i diametro nominale dell'occhio/gancio

∅s diametro nominale vite (associata ad un tassello)

∅s diametro nominale vite (se associata ad un tassello)

... red riferito all'inserimento ridotto

... std riferito all'inserimento standard

D diametro esterno

d diametro interno

d0 foro

dnom diametro nominale esterno dell'ancorante

dth diametro nominale esterno del filetto

h altezza

h1 profondità del foro

hef inserimento

L lunghezza vite

L lunghezza totale vite

L lunghezza

L1 lunghezza filetto

La lunghezza tassello in nylon

Le lunghezza esagono reggimensola

Lg lunghezza (al centro occhio o gancio)

LM lunghezza filetto metrico parziale

Ls lunghezza vite (associata ad un tassello)

M misura viti metriche

t spessore

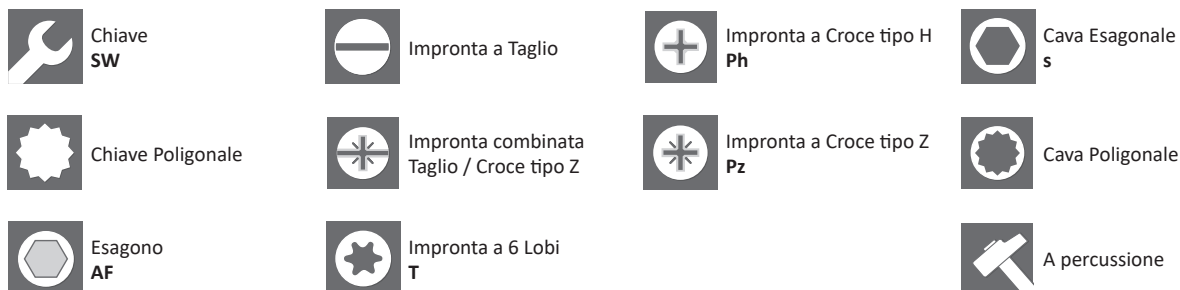
tfix spessore massimo dell'elemento da fissare

Tecfi
INNOVARE ELETTERE

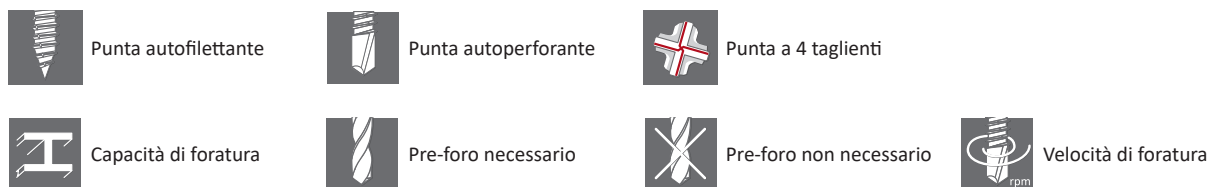
41 | tecfi.it

ICONOGRAFIE E SIMBOLI

Impronte



Simboli



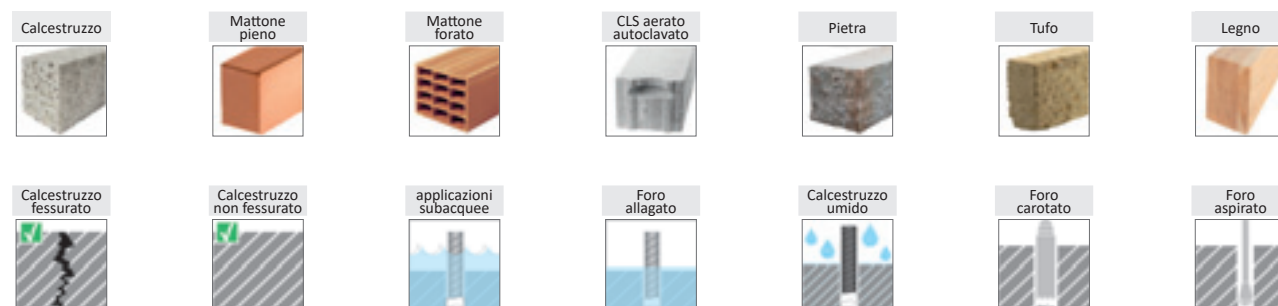
Materiali



Finiture



Simboli relativi agli ancoranti chimici



NUOVI PRODOTTI



SB - UI
Viti per lattoneria
NUOVI COLORI

pag. 53



NO - UV
Viti per lattoneria
con tassello
NUOVI COLORI

pag. 55



KA
Chiodo speciale
per calcestruzzo

pag. 57



HXE - HX - ON
Scopri le nuove gamme e
le nuove certificazioni delle
viti per calcestruzzo

da pag. 98



FX - FXL
Golfari (occhio $\varnothing 23\text{mm}$
e $\varnothing 50\text{mm}$) per fissaggi
su calcestruzzo

pag. 112



ZJE01 - ZJE31
Ancoranti
con lamierino
certificati ETA-CE
opzione 7
NUOVE MISURE

pag. 144



ABT
Ancorante con
lamierino con
filetto interno

pag. 149



XWE 01
Resina epossidica
bicomponente
3:1, per fissaggi
strutturali pesanti

pag. 158



DI 03
Miscelatore indi-
cato per ancoran-
te chimico XWE01

pag. 166



ACG 01
Rondella speciale
con foro laterale,
in acciaio zincato

pag. 167



DGE 04
Resina ibrida
bicomponente
senza stirene, per
fissaggi strutturali
pesanti

pag. 162



ACQ 01
Braccio ad "L" con foro di
sicurezza, in tubo di acciaio
zincato, per collegamento
Golfare-Ponteggio

pag. 184



MAC 02
Macchina idraulica per
prove di estrazione
(25kN) con accessori di
prova, in valigetta

pag. 154



VS 61
Ancorante UNI-
VERSALE in nylon,
con vite doppio
filetto con collare

pag. 199



RX
Il nuovo tassello
UNIVERSALE in
nylon, disponibile
in diverse versioni

da pag. 240



RXS
Secchiello con
tasselli universali
in nylon RX

da pag. 242



ADF 01
Vite doppio filetto
con collare per an-
corante universale
Handyplug-VS

pag. 323



BRK
Adesivo
poliuretano
per PANNELLI
ISOLANTI

pag. 383















































































BRS
Schiuma
poliuretano
per
SERRAMENTI









pag. 383



INDICE GENERALE

















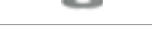
1 Fissaggi per coperture	27
2 Fissaggi per impianti di energie rinnovabili	81
3 Fissaggi metallici alte prestazioni	95
4 Fissaggi chimici e accessori	155
5 Fissaggi per ponteggi e reti	175
6 Fissaggi per serramenti	187
7 Fissaggi leggeri	237
8 Fissaggi per cartongesso e pareti vuote	265
9 Fissaggi per legno	285
10 Rivetti	351
11 Sigillanti e Schiume	373
12 Fissaggi per cavi e Idrotermosanitari	385
13 Bulloneria	411
14 Punte e inserti	437
15 Blister	453
16 T-Store	477

CODICE PRODOTTO	PAGINA	Calcestruzzo	Mattoni Pieni	Mattoni Forati	Blocchi Forati c/c	Cartongesso	Calcestruzzo Cellulare	Supporti Metallici	Supporti Lignei
									
adattabile 									
1. Fissaggi per coperture									
AA		28							
GB		29							
SD / SDF / SDC	 	32							
AB	 	34							
AB06 / B6C PLC / PT		36							
KD	 	38							
TX / BIM	 	40							
KB / KMF / KLF		42							
AG / AGM	 	44							
GX	 	46							
KX / KXC	 	47							
HY / HYF	 	48							
GL	 	49							
LF / AH		51							
NEW NK / NM / NP NQ / SB / UI		52							
NEW NR / NS / NT NU / NO / UV		54							
GZ01		56							
NEW KA01		57							
AC / ACM		58							
BG / CJ / BZ		61							
AD - CM	 	62							
EQ		63							
FI / RZ / NF / CX	 	64							
FIM / NFM / CXM	 	65							
CB - DV	 	66							
AE - WE	 	68							
ED / AE		76							
AF									
KC	 	77							
CCE - CCM	 	78							
FS / CO		79							







































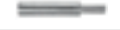











CODICE PRODOTTO	PAGINA	Calcestruzzo	Mattone Pieno	Mattone Forato	Blocchi Forati cls	Cartongesso	Calcestruzzo Cellulare	Supporti Metallici	Supporti Lignei
									

adattabile 





2. Fissaggi per impianti di energie rinnovabili

NW			82						
NW51			85						
PF51			85						
RWA			86						
PT / KB			87						
NI			88						
RQ			89						
SR			89						
PD / DJ / PE			90						
PA / NJ			91						
PC / PH			93						

3. Fissaggi metallici alte prestazioni

NEW HXE / HX / ON FX / FXL / ZM			98						
HVE			116						
DSE			120						
DS			124						
LZ			126						
DXE			128						
DX			130						
CP / CQ CS / CT / CR			136						
AJE / SPS			140						
ZJE			144						
AJ			148						
NEW ABT			149						
HLE / HME			150						
HL / HM			151						
AW / EB			152						
AL			153						
AK			153						
DW / MAC			153						

Indice figurato















CODICE PRODOTTO	PAGINA	Calcestruzzo	Mattoni Pieno	Mattoni Forato	Blocchi Forati cls	Cartongesso	Calcestruzzo Cellulare	Supporti Metallici	Supporti Lignei
									









adattabile 

4. Fissaggi chimici e accessori

NEW XWE / SWE01 		158							
DGE02 / DGE12 / DGE22 		160							
NEW DGE04 		162							
DGE03 		163							
NEW DGE01 / DGE00 		164							
DI		166							
NEW ACG / ACF 		167							
DAF / DAT / LN / DA 		168							
CV / CU		171							
FV / PM / FZ 		172							
DH		173							

























































































5. Fissaggi per ponteggi e reti

DE / DC		176							
NEW FX / FXL / ZM 		177							
LW / LM		178							
LQ / LS / LV / UF		179							
DF / DD		180							
DXE / LZ / MR GF / QK / SG		181							
NEW HD / ACQ / HO 		184							
SO		185							






















































































CODICE PRODOTTO	PAGINA	Calcestruzzo	Mattone Pieno	Mattone Forato	Blocchi Forati cls	Cartongesso	Plastica	Supporti Metallici	Supporti Lignei
									









adattabile 

6. Fissaggi per serramenti

NEW VS Handyplug® 		190							
AT / FR		200							
GS / GSC		202							
YZ / BE01 / BE06		204							
CN / BE02 / BE04		206							
BE		207							
HH		212							
BE12		213							
WU		213							
JY		214							
XA / XB YT / YTR		216							
CK		218							
RK 		220							
CH		222							
RH / HZ 		224							
LK		226							
LH		228							
FH		230							
LX		232							
HU		232							
EF / CZ		233							
AY		234							
DY		234							
CQ		235							
HX		235							
LZ		235							
WT / HG		236							

Indice figurato

CODICE PRODOTTO	PAGINA	Calcestruzzo	Mattoni Pieno	Mattoni Forato	Blocchi Forati cls	Cartongesso	Calcestruzzo Cellulare
							
adattabile 							
7. Fissaggi leggeri							
NEW RX Handyplug®		240					
NEW RXS / KIT RXS		242					
AX		246					
SE		249					
LA		250					
MF / MG / MH / MJ		250					
AZ / BV		251					
AY		252					
DY		254					
DM01		256					
BN		257					
LU / LY		257					
NEW UB / UBS / UBL ABS		258					
ZZE 		262					
ZZER 		263					
WS / WV		264					




















































































CODICE PRODOTTO	PAGINA	Calcestruzzo	Mattone Pieno	Mattone Forato	Blocchi Forati cls	Cartongesso	Fibrocemento	Calcestruzzo Cellulare	Supporti Metallici
									

adattabile 

8. Fissaggi per cartongesso e pareti vuote

DQ / DR		266							
BT		267							
HP		268							
HQ		270							
TZ		271							
HE / HF		272							
YZ / BD		274							
YZB		274							
BP		276							
BPB		276							
DU / LC		277							
VJ / VN		278							
CI		279							
BJ		280							
BK		282							
HN		283							



















Indice figurato

CODICE PRODOTTO	PAGINA	Calcestruzzo	Mattoni Pieno	Mattoni Forato	Blocchi Forati cls	Cartongesso	Calcestruzzo Cellulare	Supporti Metallici	Supporti Lignei
									
	adattabile 								
9. Woodpecker® - Fissaggi Legno									
TT	CE 		286						
TTR01 / TTR50			288						
TK	CE 		290						
TF	CE 		298						
TJ	CE 		302						
FT / FJ	CE 		308						
XP	CE 		310						
TM	CE 		312						
TL			315						
AAA / AAD			316						
BA01	CE 		318						
BA02 / BA03			319						
AAC			320						
LD / LB			321						
IV / IX / IW / RN			322						
EA / FU / GG			325						
LI / HJI / HWI JWI / FWI			327						
JN			328						
KT / KW	 		330						
KY / KO			330						
KS / KZ	 		332						
TD / TA	TA CE 		334						
TN / KJ / TE	TE CE 		336						
TB / TBR	CE 		338						
QBS / QBD			339						
MN / MO / MP MQ / MS / MT			340						
NN / MU / MV / MW NA / NC / MZ / NE			341						
TG / MK / TV TR / TU			343						
TP / TQ			345						
KIT woodpecker®			346						
GH / JZ			348						
CY / CW			349						



















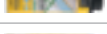
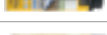



CODICE PRODOTTO	PAGINA	Materiale Corpo						Materiale Mandrino		
		Alluminio Naturale	Alluminio Verniciato	Acciaio Zincato	Acciaio INOX A2	Rame	Alluminio anodizzato Rame	Acciaio Zincato	Acciaio INOX A2	Alluminio









adattabile 

10. Rivetti

RA00		352	✓						✓		
RB		352	✓						✓		
XU / XUL		355	✓								✓
RA		356		✓					✓		
PRA		361		✓					✓		
RA05		362						✓	✓		
RD		363					✓		✓		
RC		364				✓				✓	
RJ		365			✓				✓		
RV		366	✓						✓		
RO		367	✓	✓					✓		
YF / YI / YH / YO		368									
YG / YJ / YL / YQ		369									
YT / YTR		370			✓						
YS		370			✓						
YU		370			✓						
DK / DKR		371									
YX / YXR		372									


































































Indice figurato

CODICE PRODOTTO			PAGINA	Sanitari	Idoneo per metalli	Idoneo per materiali da costruzione e legno	Idoneo per Vetro	Interno / Esterno	Verniciabile	Alte temperature	Adesivo
adattabile 											
11. Sigillanti e Schiume											
VLU	CE		374		✓	✓	✓	✓			
VM	CE		374	✓		✓		✓			
VU			375		✓			✓		✓	
VR	CE		376		✓	✓	✓	✓			
VRF	CE		377		✓	✓	✓	✓			
VPP	CE		378			✓		✓	✓		
VQ	CE		378			✓		✓	✓		
VX			379	✓	✓	✓	✓	✓	✓		
VXV			379	✓	✓	✓	✓	✓			✓
DH / WL WM			380								
BAD / ZU / ZO ZV / ZK / ZW			381								
BR			382					✓			
BRC			382					✓			
NEW BRK			383					✓			
NEW BRS			383					✓			
BRR			384					✓			
BS			384								
BRP			384								









CODICE PRODOTTO	PAGINA	Calcestruzzo	Mattone Pieno	Mattone Forato	Blocchi Forati cls	Cartongesso	Calcestruzzo Cellulare	Supporti Metallici	Supporti Lignei
									

adattabile 

12. Sistemi per Fissaggio Cavi e Idrotermosanitari

























JK / JR			386						
JKM / JRM			388						
JM			389						
JS			389						
XD / XE XG / XH			390						
XK			394						
XQ / XR / XS			395						
AS			396						
BH / BI			397						
DP			398						
DO			398						
JD / JG JH / JHA			399						
JE / JEB / JF			400						
AM / EU			401						
UK			402						
AV			402						
ANR / ANW			403						
AO / AU / AP			403						
AI / EG			404						
CF / DL			407						
CL			408						





















Indice figurato

CODICE PRODOTTO	PAGINA	Calcestruzzo	Mattoni Pieni	Mattoni Forati	Blocchi Forati cls	Cartongesso	Calcestruzzo Cellulare	Supporti Metallici	Supporti Lignei
									













adattabile 










13. Bulloneria

BF01		412							
BF05		413							
BF51		414							
AQ		415							
RL		416							
NI		418							
LT		419							
CG / CGI		420							
ZA		423							
RQ		423							
SR		423							
AR / QT / QJ		424							
DJ / HC / TC		425							
PD / DJ / PE		426							
CY / CW / CD		426							
GT		428							
GV		428							
HB / LJ		429							
BO / JO		430							
BW / GH / JZ		432							
PA / NJ		434							
FQ		436							
DB		436							
LB		436							

CODICE PRODOTTO	PAGINA	Calcestruzzo/Mattone	Marmo/Pietra	Granito	Ferro	Acciai duri/Leghe	Acciaio INOX	Alluminio	Plastica
adattabile 									
14. Punte e Inserti									
EK		438				✓		✓	✓
EL		439				✓	✓	✓	✓
EM		440				✓	✓	✓	✓
EP		441				✓	✓	✓	✓
GQ		442				✓		✓	✓
ES		443	✓						
EN		444	✓	✓					
ER		444	✓	✓	✓				
EO - EOX		445	✓	✓					
EOX41		446	✓	✓					
FO / JJ		448							
FK / FN		448							
FL / RG		448							
FM / JB		449							
FP / JP		450							
GC		451							
GD		451							
GE		451							
GY		452							

Indice figurato

DESCRIZIONE UTILIZZO	PAGINA	Blister	Espositore da banco	Espositore da terra	Scaffalature	Accessori per scaffalature	Kit	Supporto alle vendite
15. inBlister								
FISSAGGI SU TUTTE LE MURATURE	 454	✓						
FISSAGGI SU MURATURE FORATE	 456	✓						
FISSAGGI SU CALCESTRUZZO	 458	✓						
FISSAGGI SU CARTONGESSO - FISSAGGI SU PANNELLI ISOLANTI	 459	✓						
FISSAGGI SU METALLO	 460	✓						
ACCESSORI PER COPERTURE	 463	✓						
FISSAGGI SU LEGNO	 464	✓						
RIVETTI	 467	✓						
FISSAGGI PER IDROTERMOSANITARI	 469	✓						
FISSAGGI PER CAVI	 470	✓						
BULLONERIA	 471	✓						
ACCESSORI	 475	✓						

DESCRIZIONE PRODOTTO	PAGINA	Blister	Espositore da banco	Espositore da terra	Scaffalature	Accessori per scaffalature	Kit	Supporto alle vendite
16. T-store[®] - Il negozio secondo Tecfi								
T-Store [®] il negozio secondo Tecfi	 478							✓
Scaffali metallici	 482			✓	✓			
Gondole	 485			✓	✓			
Scaffale terminale	 487			✓	✓			
Elementi per scaffalature	 488					✓		
Ganci e Divisori in filo di ferro	 489					✓		
Espositore da banco con Technical samples kit	 490							✓
Valigetta campionario con Technical samples kit	 491							✓
Ricariche TSK per Valigette	 491							✓