

FISSAGGI PER I MATERIALI COMPOSITI
COMPOSITES FASTENING SYSTEMS

FIXI®

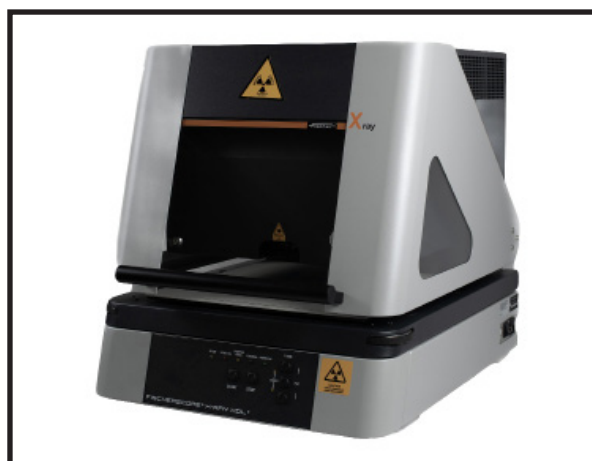
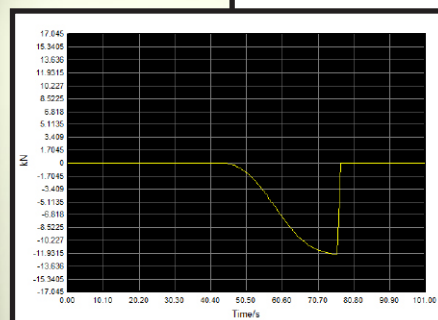
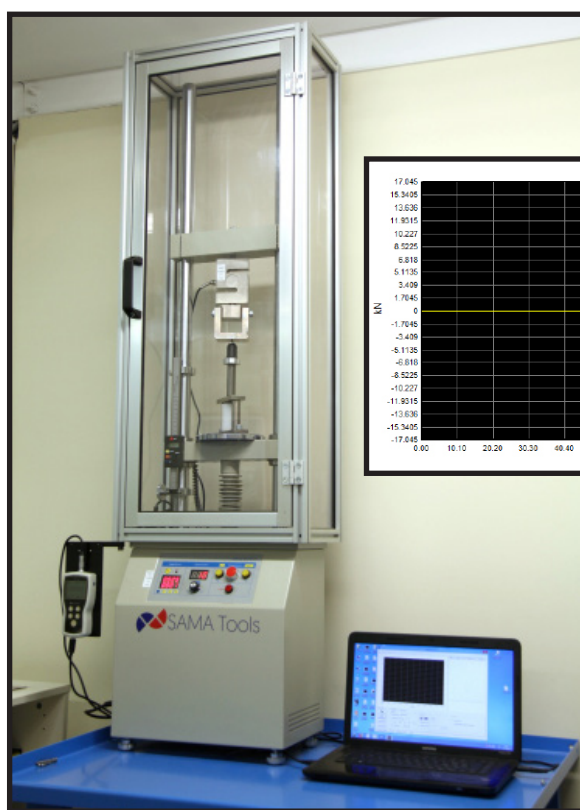
FASTENING SYSTEMS

Member of CISQ Federation



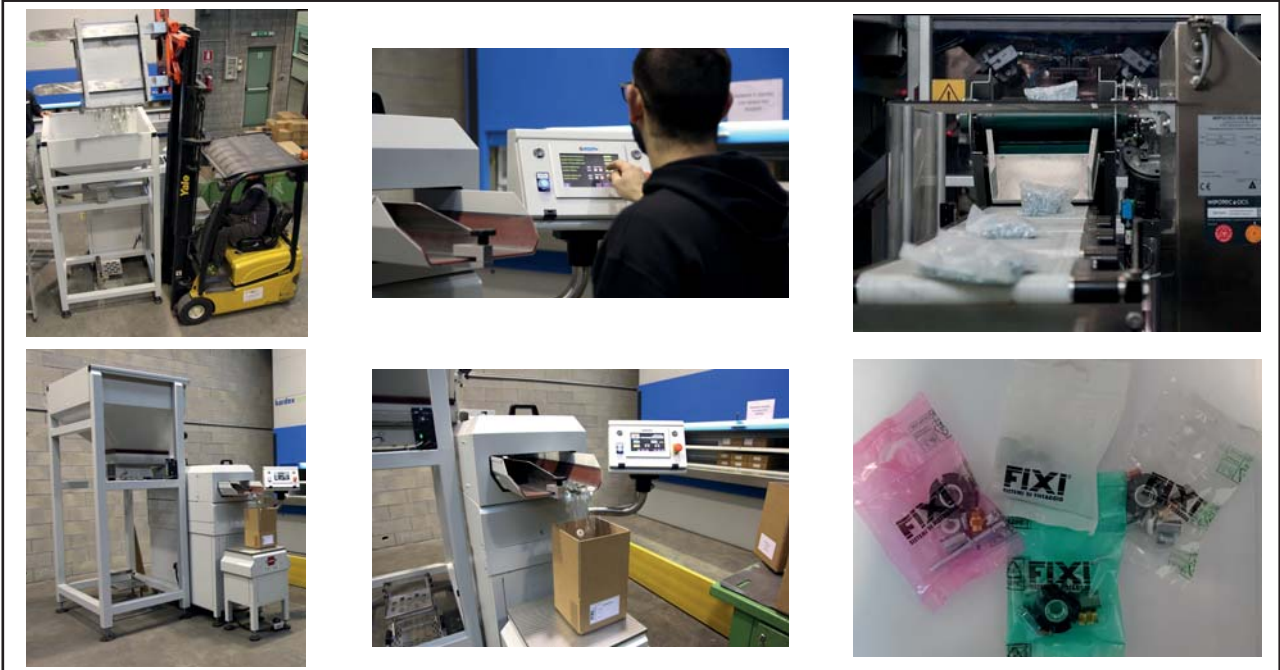
Il laboratorio Fixi garantisce la conformità dei prodotti grazie ad accurati test interni con macchinari di ultima generazione.

Fixi carries out accurate testing in its own lab equipped with the latest generation machinery to ensure product conformity.



CONFEZIONAMENTO PERSONALIZZABILE IN SCATOLE E BUSTINE

*CUSTOMIZABLE PACKAGING
IN BOXES OR PLASTIC BAGS*



ETICHETTA PERSONALIZZABILE *CUSTOMIZABLE LABEL*



	PAGINA / PAGE
PIASTRINE CON DADO <i>PLATES WITH NUT</i>	6
PIASTRINE CON DISTANZIALE FILETTATO PLATES WITH THREADED BUSH	7-8
<i>PIASTRINE CON PERNO FILETTATO</i> <i>PLATES WITH THREADED STUD</i>	9-10

INFORMAZIONI TECNICHE

PIASTRINE AD INCOLLAGGIO CHIMICO

TECHNICAL INFORMATION, CHEMICALLY BONDED PLATES

FXBP-FXBC-FXPF-FXPL

Le piastrine per materiali compositi sono composte da una piastra in acciaio zincata o in acciaio inox e da un elemento di fissaggio (perni filettati, boccole filettate o dadi).

Caratteristiche tecniche:

- Tenuta strutturale
- Resistenza alla corrosione
- Adattabilità a processi di assemblaggio automatico

Da utilizzare nei seguenti materiali:

- Corpi solidi: marmo, granito, pietra ed agglomerati
- Fibre composite
- Fibre di vetro
- Fibre di carbonio
- Fibre corte e lunghe, fibre intrecciate
- Matrice composita
- Termoisolante: resina epossidica, vinilestere SMV, poliesteri, SMC, ...
- Termoplastico: PA, PP, ...
- Corian e HPL.

Plates for composite materials consist of a galvanized steel or stainless steel plate and a fastening element (threaded pins, threaded bushings or nuts).

Technical features:

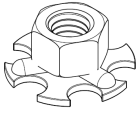
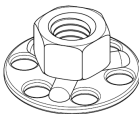
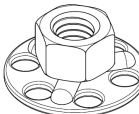
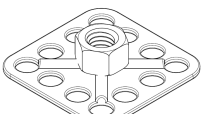
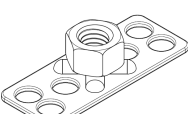
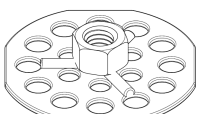
- *Structural tightness*
- *Corrosion resistance*
- *Adaptability to automatic assembly processes*

For use in the following materials:

- *Solid bodies: marble, granite, stone and agglomerates*
- *Composite fibers*
- *Glass fibers*
- *Carbon fibers*
- *Short and long fibers, braided fibers*
- *Composite matrix*
- *Thermosetting: epoxy resin, vinyl ester SMV, polyester, SMC, ...*
- *Thermoplastic: PA, PP, ...*
- *Corian and HPL.*

PIASTRINE CON DADO SALDATO FXDP PASSANTE


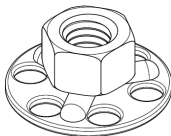
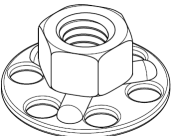
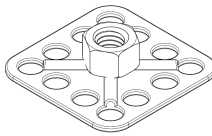
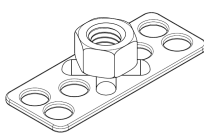
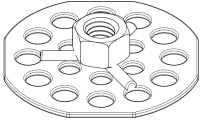
PLATES WITH WELDED HEX NUT FXDP
THROUGH

							
		PIASTRINA PLATE Ø19mm	PIASTRINA PLATE Ø20mm	PIASTRINA PLATE Ø23mm	PIASTRINA PLATE 32x32mm	PIASTRINA PLATE 38x15mm	PIASTRINA PLATE Ø38mm
D	DIN	INOX A4	INOX A4	INOX A4	INOX A4	INOX A4	INOX A4
M3	5588	84IXA4DEP19TM03	84IXA4DEP20TM03	84IXA4DEP23TM03	84IXA4DEP32QM03	84IXA4DEP3815RM03	84IXA4DEP38TM03
M4	5588	84IXA4DEP19TM04	84IXA4DEP20TM04	84IXA4DEP23TM04	84IXA4DEP32QM03	84IXA4DEP3815RM04	84IXA4DEP38TM04
M5	5588	84IXA4DEP19TM05	84IXA4DEP20TM05	84IXA4DEP23TM05	84IXA4DEP32QM03	84IXA4DEP3815RM05	84IXA4DEP38TM05
M6	5588	84IXA4DEP19TM06	84IXA4DEP20TM06	84IXA4DEP23TM06	84IXA4DEP32QM03	84IXA4DEP3815RM06	84IXA4DEP38TM06
M8	5588	84IXA4DEP19TM08	84IXA4DEP20TM08	84IXA4DEP23TM08	84IXA4DEP32QM03	84IXA4DEP3815RM08	84IXA4DEP38TM08
M10	5588	84IXA4DEP19TM10	84IXA4DEP20TM10	84IXA4DEP23TM10	84IXA4DEP32QM03	84IXA4DEP3815RM10	84IXA4DEP38TM10

PIASTRINE
PLATES

PIASTRINE CON DADO SALDATO FXDC CIECO

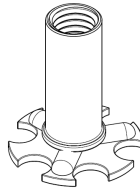
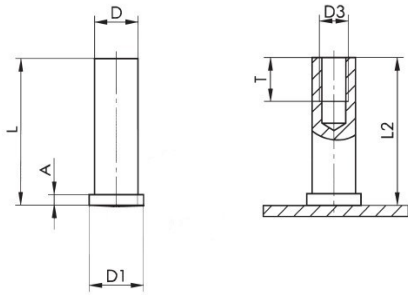
PLATES WITH WELDED ROUND NUT FXDC
BLIND

							
		PIASTRINA PLATE Ø19mm	PIASTRINA PLATE Ø20mm	PIASTRINA PLATE Ø23mm	PIASTRINA PLATE 32X32mm.	PIASTRINA PLATE 38X15mm	PIASTRINA PLATE Ø38mm
D	DIN	INOX A4	INOX A4	INOX A4	INOX A4	INOX A4	INOX A4
M3	5588	84IXA4DEC19TM03	84IXA4DEC20TM03	84IXA4DEC23TM03	84IXA4DEC32QM03	84IXA4DEC3815RM03	84IXA4DEC38TM03
M4	5588	84IXA4DEC19TM04	84IXA4DEC20TM04	84IXA4DEC23TM04	84IXA4DEC32QM04	84IXA4DEC3815RM04	84IXA4DEC38TM04
M5	5588	84IXA4DEC19TM05	84IXA4DEC20TM05	84IXA4DEC23TM04	84IXA4DEC32QM05	84IXA4DEC3815RM05	84IXA4DEC38TM05
M6	5588	84IXA4DEC19TM06	84IXA4DEC20TM06	84IXA4DEC23TM06	84IXA4DEC32QM06	84IXA4DEC3815RM06	84IXA4DEC38TM06
M8	5588	84IXA4DEC19TM08	84IXA4DEC20TM08	84IXA4DEC23TM08	84IXA4DEC32QM08	84IXA4DEC3815RM08	84IXA4DEC38TM08
M10	5588	84IXA4DEC19TM10	84IXA4DEC20TM10	84IXA4DEC23TM10	84IXA4DEC32QM10	84IXA4DEC3815RM10	84IXA4DEC38TM10

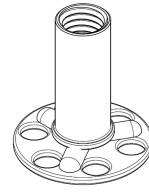
PIASTRINE CON DISTANZIALE FILETTATO FXDFC CIECO PLATES WITH THREADED BUSH FXDFC BLIND

10

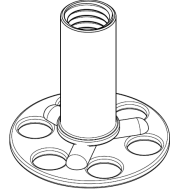
7.10



PIASTRINA
PLATE Ø19mm



PIASTRINA
PLATE Ø20mm



PIASTRINA
PLATE Ø23mm

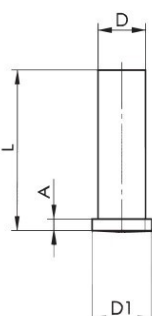
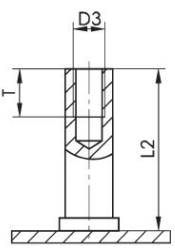
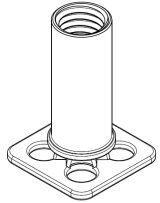
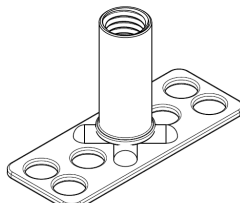
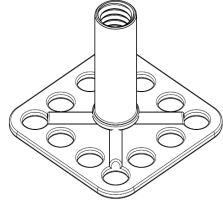
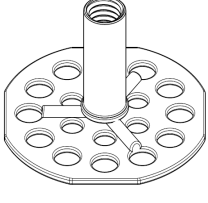
D3	L + 0,3	D1 ± 0,2	D ± 0,1	A	T + 0,5	L2	INOX A4	INOX A4	INOX A4
M4	12	7,5	6	0,7-1,4	6	L-0,3	84IXA4DFC19TM04-12	84IXA4DFCT20M04-12	84IXA4DFC23TM04-12
	16	7,5	6	0,7-1,4	6	L-0,3	84IXA4DFC19TM04-16	84IXA4DFCT20M04-16	84IXA4DFC23TM04-16
	20	7,5	6	0,7-1,4	6	L-0,3	84IXA4DFC19TM04-20	84IXA4DFCT20M04-20	84IXA4DFC23TM04-20
	25	7,5	6	0,7-1,4	6	L-0,3	84IXA4DFC19TM04-25	84IXA4DFCT20M04-25	84IXA4DFC23TM04-25
	30	7,5	6	0,7-1,4	6	L-0,3	84IXA4DFC19TM04-30	84IXA4DFCT20M04-30	84IXA4DFC23TM04-30
M5	12	9	7,1	0,8-1,4	7,5	L-0,3	84IXA4DFC19TM05-12	84IXA4DFC20TM05-12	84IXA4DFC23TM05-12
	16	9	7,1	0,8-1,4	7,5	L-0,3	84IXA4DFC19TM05-16	84IXA4DFC20TM05-16	84IXA4DFC23TM05-16
	20	9	7,1	0,8-1,4	7,5	L-0,3	84IXA4DFC19TM05-20	84IXA4DFC20TM05-20	84IXA4DFC23TM05-20
	25	9	7,1	0,8-1,4	7,5	L-0,3	84IXA4DFC19TM05-25	84IXA4DFC20TM05-25	84IXA4DFC23TM05-25
	30	9	7,1	0,8-1,4	7,5	L-0,3	84IXA4DFC19TM05-30	84IXA4DFC20TM05-30	84IXA4DFC23TM05-30
	40	9	7,1	0,8-1,4	7,5	L-0,3	84IXA4DFC19TM05-40	84IXA4DFC20TM05-40	84IXA4DFC23TM05-40
M6	12	9	8	0,8-1,4	7,5	L-0,3	84IXA4DFC19TM06-12	84IXA4DFC20TM06-12	84IXA4DFC23TM06-12
	16	9	8	0,8-1,4	7,5	L-0,3	84IXA4DFC19TM06-16	84IXA4DFC20TM06-16	84IXA4DFC23TM06-16
	20	9	8	0,8-1,4	7,5	L-0,3	84IXA4DFC19TM06-20	84IXA4DFC20TM06-20	84IXA4DFC23TM06-20
	25	9	8	0,8-1,4	7,5	L-0,3	84IXA4DFC19TM06-25	84IXA4DFC20TM06-25	84IXA4DFC23TM06-25
	30	9	8	0,8-1,4	7,5	L-0,3	84IXA4DFC19TM06-30	84IXA4DFC20TM06-30	84IXA4DFC23TM06-30
	40	9	8	0,8-1,4	7,5	L-0,3	84IXA4DFC19TM06-40	84IXA4DFC20TM06-40	84IXA4DFC23TM06-40
M8	12	11,6	10,8	0,6-1,8	10	L-0,3	84IXA4DFC19TM08-12	84IXA4DFC20TM08-12	84IXA4DFC23TM08-12
	16	11,6	10,8	0,6-1,8	10	L-0,3	84IXA4DFC19TM08-16	84IXA4DFC20TM08-16	84IXA4DFC23TM08-16
	20	11,6	10,8	0,6-1,8	10	L-0,3	84IXA4DFC19TM08-20	84IXA4DFC20TM08-20	84IXA4DFC23TM08-20
	25	11,6	10,8	0,6-1,8	10	L-0,3	84IXA4DFC19TM08-25	84IXA4DFC20TM08-25	84IXA4DFC23TM08-25
	30	11,6	10,8	0,6-1,8	10	L-0,3	84IXA4DFC19TM08-30	84IXA4DFC20TM08-30	84IXA4DFC23TM08-30
	40	11,6	10,8	0,6-1,8	10	L-0,3	84IXA4DFC19TM08-40	84IXA4DFC20TM08-40	84IXA4DFC23TM08-40

Disponibili anche con distanziale filettato passante FXDFP. Es. 84IXA4DFP19TM04-12.

Available also with through threaded bush FXDFP. Es. 84IXA4DFP19TM04-12.

PIASTRINE CON DISTANZIALE FILETTATO FXDFC CIECO

PLATES WITH THREADED BUSH FXDFC BLIND

										
D3	L + 0,3	D1 ± 0,2	D ± 0,1	A	T	L2	INOX A4	INOX A4	INOX A4	INOX A4
M4	12	7,5	6	0,7-1,4	6	L-0,3	84IXA4DFC15QM04-12	84IXA4DFC3815RM04-12	84IXA4DFC32QM04-12	84IXA4DFC38TM04-12
	16	7,5	6	0,7-1,4	6	L-0,3	84IXA4DFC15QM04-16	84IXA4DFC3815RM04-16	84IXA4DFC32QM04-16	84IXA4DFC38TM04-16
	20	7,5	6	0,7-1,4	6	L-0,3	84IXA4DFC15QM04-20	84IXA4DFC3815RM04-20	84IXA4DFC32QM04-20	84IXA4DFC38TM04-20
	25	7,5	6	0,7-1,4	6	L-0,3	84IXA4DFC15QM04-25	84IXA4DFC3815RM04-25	84IXA4DFC32QM04-25	84IXA4DFC38TM04-25
	30	7,5	6	0,7-1,4	6	L-0,3	84IXA4DFC15QM04-30	84IXA4DFC3815RM04-30	84IXA4DFC32QM04-30	84IXA4DFC38TM04-30
M5	12	9	7,1	0,8-1,4	7,5	L-0,3	84IXA4DFC15QM05-12	84IXA4DFC3815RM05-12	84IXA4DFC32QM05-12	84IXA4DFC38TM05-12
	16	9	7,1	0,8-1,4	7,5	L-0,3	84IXA4DFC15QM05-16	84IXA4DFC3815RM05-16	84IXA4DFC32QM05-16	84IXA4DFC38TM05-16
	20	9	7,1	0,8-1,4	7,5	L-0,3	84IXA4DFC15QM05-20	84IXA4DFC3815RM05-20	84IXA4DFC32QM05-20	84IXA4DFC38TM05-20
	25	9	7,1	0,8-1,4	7,5	L-0,3	84IXA4DFC15QM05-25	84IXA4DFC3815RM05-25	84IXA4DFC32QM05-25	84IXA4DFC38TM05-25
	30	9	7,1	0,8-1,4	7,5	L-0,3	84IXA4DFC15QM05-30	84IXA4DFC3815RM05-30	84IXA4DFC32QM05-30	84IXA4DFC38TM05-30
M6	12	9	8	0,8-1,4	7,5	L-0,3	84IXA4DFC15QM06-12	84IXA4DFC3815RM06-12	84IXA4DFC32QM06-12	84IXA4DFC38TM06-12
	16	9	8	0,8-1,4	7,5	L-0,3	84IXA4DFC15QM06-16	84IXA4DFC3815RM06-16	84IXA4DFC32QM06-16	84IXA4DFC38TM06-16
	20	9	8	0,8-1,4	7,5	L-0,3	84IXA4DFC15QM06-20	84IXA4DFC3815RM06-20	84IXA4DFC32QM06-20	84IXA4DFC38TM06-20
	25	9	8	0,8-1,4	7,5	L-0,3	84IXA4DFC15QM06-25	84IXA4DFC3815RM06-25	84IXA4DFC32QM06-25	84IXA4DFC38TM06-25
	30	9	8	0,8-1,4	7,5	L-0,3	84IXA4DFC15QM06-30	84IXA4DFC3815RM06-30	84IXA4DFC32QM06-30	84IXA4DFC38TM06-30
M8	12	11,6	10,8	0,6-1,8	10	L-0,3	84IXA4DFC15QM08-12	84IXA4DFC3815RM08-12	84IXA4DFC32QM08-12	84IXA4DFC38TM08-12
	16	11,6	10,8	0,6-1,8	10	L-0,3	84IXA4DFC15QM08-16	84IXA4DFC3815RM08-16	84IXA4DFC32QM08-16	84IXA4DFC38TM08-16
	20	11,6	10,8	0,6-1,8	10	L-0,3	84IXA4DFC15QM08-20	84IXA4DFC3815RM08-20	84IXA4DFC32QM08-20	84IXA4DFC38TM08-20
	25	11,6	10,8	0,6-1,8	10	L-0,3	84IXA4DFC15QM08-25	84IXA4DFC3815RM08-25	84IXA4DFC32QM08-25	84IXA4DFC38TM08-25
	30	11,6	10,8	0,6-1,8	10	L-0,3	84IXA4DFC15QM08-30	84IXA4DFC3815RM08-30	84IXA4DFC32QM08-30	84IXA4DFC38TM08-30
	40	11,6	10,8	0,6-1,8	10	L-0,3	84IXA4DFC15QM08-40	84IXA4DFC3815RM08-40	84IXA4DFC32QM08-40	84IXA4DFC38TM08-40

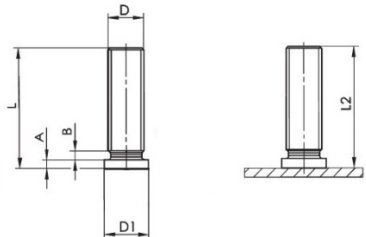
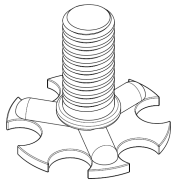
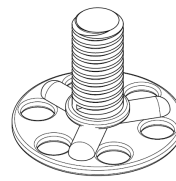
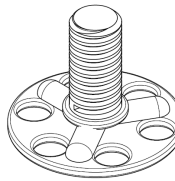
Disponibili anche con distanziale filettato passante FXDFP. Es. 84IXA4DFP15QM04-12.

Available also with through threaded bush FXDFP. Es. 84IXA4DFP15QM04-12.

PIASTRINE CON PERNO FILETTATO FXPF PLATES WITH THREADED PIN FXPF

10

9.10

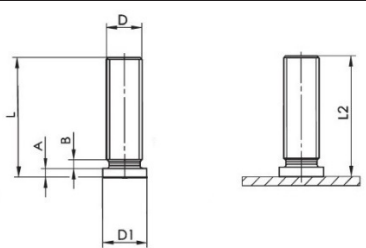
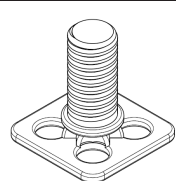
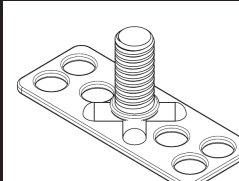
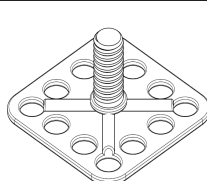
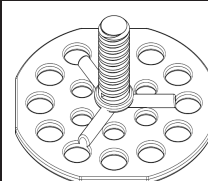
						 PIASTRINA PLATE Ø19mm	 PIASTRINA PLATE Ø20mm	 PIASTRINA PLATE Ø23mm
D	L + 0,6	D1 ± 0,2	A	B max	L2	INOX A4	INOX A4	INOX A4
M4	12	5,5	0,7 - 1,4	0,6	L - 0,3	84IXA4PF19TM04-12	84IXA4PF20TM04-12	84IXA4PF23TM04-12
	16	5,5	0,7 - 1,4	0,6	L - 0,3	84IXA4PF19TM04-16	84IXA4PF20TM04-16	84IXA4PF23TM04-16
	20	5,5	0,7 - 1,4	0,6	L - 0,3	84IXA4PF19TM04-20	84IXA4PF20TM04-20	84IXA4PF23TM04-20
	25	5,5	0,7 - 1,4	0,6	L - 0,3	84IXA4PF19TM04-25	84IXA4PF20TM04-25	84IXA4PF23TM04-25
	30	5,5	0,7 - 1,4	0,6	L - 0,3	84IXA4PF19TM04-30	84IXA4PF20TM04-30	84IXA4PF23TM04-30
	40	5,5	0,7 - 1,4	0,6	L - 0,3	84IXA4PF19TM04-40	84IXA4PF20TM04-40	84IXA4PF23TM04-40
	50	5,5	0,7 - 1,4	0,6	L - 0,3	84IXA4PF19TM04-50	84IXA4PF20TM04-50	84IXA4PF23TM04-50
M5	12	6,5	0,7 - 1,4	1	L - 0,3	84IXA4PF19TM05-12	84IXA4PF20TM05-12	84IXA4PF23TM05-12
	16	6,5	0,7 - 1,4	1	L - 0,3	84IXA4PF19TM05-16	84IXA4PF20TM05-16	84IXA4PF23TM05-16
	20	6,5	0,7 - 1,4	1	L - 0,3	84IXA4PF19TM05-20	84IXA4PF20TM05-20	84IXA4PF23TM05-20
	25	6,5	0,7 - 1,4	1	L - 0,3	84IXA4PF19TM05-25	84IXA4PF20TM05-25	84IXA4PF23TM05-25
	30	6,5	0,7 - 1,4	1	L - 0,3	84IXA4PF19TM05-30	84IXA4PF20TM05-30	84IXA4PF23TM05-30
	40	6,5	0,7 - 1,4	1	L - 0,3	84IXA4PF19TM05-40	84IXA4PF20TM05-40	84IXA4PF23TM05-40
	50	6,5	0,7 - 1,4	1	L - 0,3	84IXA4PF19TM05-50	84IXA4PF20TM05-50	84IXA4PF23TM05-50
	60	6,5	0,7 - 1,4	1	L - 0,3	84IXA4PF19TM05-60	84IXA4PF20TM05-60	84IXA4PF23TM05-60
M6	12	7,5	0,7 - 1,4	1	L - 0,3	84IXA4PF19TM06-12	84IXA4PF20TM06-12	84IXA4PF23TM06-12
	16	7,5	0,7 - 1,4	1	L - 0,3	84IXA4PF19TM06-16	84IXA4PF20TM06-16	84IXA4PF23TM06-16
	20	7,5	0,7 - 1,4	1	L - 0,3	84IXA4PF19TM06-20	84IXA4PF20TM06-20	84IXA4PF23TM06-20
	25	7,5	0,7 - 1,4	1	L - 0,3	84IXA4PF19TM06-25	84IXA4PF20TM06-25	84IXA4PF23TM06-25
	30	7,5	0,7 - 1,4	1	L - 0,3	84IXA4PF19TM06-30	84IXA4PF20TM06-30	84IXA4PF23TM06-30
	40	7,5	0,7 - 1,4	1	L - 0,3	84IXA4PF19TM06-40	84IXA4PF20TM06-40	84IXA4PF23TM06-40
	50	7,5	0,7 - 1,4	1	L - 0,3	84IXA4PF19TM06-50	84IXA4PF20TM06-50	84IXA4PF23TM06-50
	60	7,5	0,7 - 1,4	1	L - 0,3	84IXA4PF19TM06-60	84IXA4PF20TM06-60	84IXA4PF23TM06-60
M8	12	9,0	0,8 - 1,4	1,5	L - 0,3	84IXA4PF19TM08-12	84IXA4PF20TM08-12	84IXA4PF23TM08-12
	16	9,0	0,8 - 1,4	1,5	L - 0,3	84IXA4PF19TM08-16	84IXA4PF20TM08-16	84IXA4PF23TM08-16
	20	9,0	0,8 - 1,4	1,5	L - 0,3	84IXA4PF19TM08-20	84IXA4PF20TM08-20	84IXA4PF23TM08-20
	25	9,0	0,8 - 1,4	1,5	L - 0,3	84IXA4PF19TM08-25	84IXA4PF20TM08-25	84IXA4PF23TM08-25
	30	9,0	0,8 - 1,4	1,5	L - 0,3	84IXA4PF19TM08-30	84IXA4PF20TM08-30	84IXA4PF23TM08-30
	40	9,0	0,8 - 1,4	1,5	L - 0,3	84IXA4PF19TM08-40	84IXA4PF20TM08-40	84IXA4PF23TM08-40
	50	9,0	0,8 - 1,4	1,5	L - 0,3	84IXA4PF19TM08-50	84IXA4PF20TM08-50	84IXA4PF23TM08-50
	60	9,0	0,8 - 1,4	1,5	L - 0,3	84IXA4PF19TM08-60	84IXA4PF20TM08-60	84IXA4PF23TM08-60
M10	12	11	0,8 - 1,4	2	L - 0,6	84IXA4PF19TM10-12	84IXA4PF20TM10-12	84IXA4PF23TM10-12
	16	11	0,8 - 1,4	2	L - 0,6	84IXA4PF19TM10-16	84IXA4PF20TM10-16	84IXA4PF23TM10-16
	20	11	0,8 - 1,4	2	L - 0,6	84IXA4PF19TM10-20	84IXA4PF20TM10-20	84IXA4PF23TM10-20
	25	11	0,8 - 1,4	2	L - 0,6	84IXA4PF19TM10-25	84IXA4PF20TM10-25	84IXA4PF23TM10-25
	30	11	0,8 - 1,4	2	L - 0,6	84IXA4PF19TM10-30	84IXA4PF20TM10-30	84IXA4PF23TM10-30
	40	11	0,8 - 1,4	2	L - 0,6	84IXA4PF19TM10-40	84IXA4PF20TM10-40	84IXA4PF23TM10-40
	50	11	0,8 - 1,4	2	L - 0,6	84IXA4PF19TM10-50	84IXA4PF20TM10-50	84IXA4PF23TM10-50

Disponibili anche con perno liscio FXPL. Es. 84IXA4PL15QM04-12.

Available also with PIN WITHOUT THREAD FXDFP. Es. 84IXA4PL15QM04-12.

PIASTRINE CON PERNO FILETTATO FXPF

PLATES WITH THREADED PIN FXPF

						 PIASTRINA PLATE 15X15mm	 PIASTRINA PLATE 38X15mm	 PIASTRINA PLATE 32X32mm	 PIASTRINA PLATE Ø38mm
D	L + 0,6	D1 ± 0,2	A	B max	L2	INOX A4	INOX A4	INOX A4	INOX A4
M4	12	5,5	0,7 – 1,4	0,6	L – 0,3	84IXA4PF15QM04-12	84IXA4PF3815RM04-12	84IXA4PF32QM04-12	84IXA4PF38TM04-12
	16	5,5	0,7 – 1,4	0,6	L – 0,3	84IXA4PF15QM04-16	84IXA4PF3815RM04-16	84IXA4PF32QM04-16	84IXA4PF38TM04-16
	20	5,5	0,7 – 1,4	0,6	L – 0,3	84IXA4PF15QM04-20	84IXA4PF3815RM04-20	84IXA4PF32QM04-20	84IXA4PF38TM04-20
	25	5,5	0,7 – 1,4	0,6	L – 0,3	84IXA4PF15QM04-25	84IXA4PF3815RM04-25	84IXA4PF32QM04-25	84IXA4PF38TM04-25
	30	5,5	0,7 – 1,4	0,6	L – 0,3	84IXA4PF15QM04-30	84IXA4PF3815RM04-30	84IXA4PF32QM04-30	84IXA4PF38TM04-30
	40	5,5	0,7 – 1,4	0,6	L – 0,3	84IXA4PF15QM04-40	84IXA4PF3815RM04-40	84IXA4PF32QM04-40	84IXA4PF38TM04-40
	50	5,5	0,7 – 1,4	0,6	L – 0,3	84IXA4PF15QM04-50	84IXA4PF3815RM04-50	84IXA4PF32QM04-50	84IXA4PF38TM04-50
M5	12	6,5	0,7 – 1,4	1	L – 0,3	84IXA4PF15QM05-12	84IXA4PF3815RM05-12	84IXA4PF32QM05-12	84IXA4PF38TM05-12
	16	6,5	0,7 – 1,4	1	L – 0,3	84IXA4PF15QM05-16	84IXA4PF3815RM05-16	84IXA4PF32QM05-16	84IXA4PF38TM05-16
	20	6,5	0,7 – 1,4	1	L – 0,3	84IXA4PF15QM05-20	84IXA4PF3815RM05-20	84IXA4PF32QM05-20	84IXA4PF38TM05-20
	25	6,5	0,7 – 1,4	1	L – 0,3	84IXA4PF15QM05-25	84IXA4PF3815RM05-25	84IXA4PF32QM05-25	84IXA4PF38TM05-25
	30	6,5	0,7 – 1,4	1	L – 0,3	84IXA4PF15QM05-30	84IXA4PF3815RM05-30	84IXA4PF32QM05-30	84IXA4PF38TM05-30
	40	6,5	0,7 – 1,4	1	L – 0,3	84IXA4PF15QM05-40	84IXA4PF3815RM05-40	84IXA4PF32QM05-40	84IXA4PF38TM05-40
	50	6,5	0,7 – 1,4	1	L – 0,3	84IXA4PF15QM05-50	84IXA4PF3815RM05-50	84IXA4PF32QM05-50	84IXA4PF38TM05-50
	60	6,5	0,7 – 1,4	1	L – 0,3	84IXA4PF15QM05-60	84IXA4PF3815RM05-60	84IXA4PF32QM05-60	84IXA4PF38TM05-60
M6	12	7,5	0,7 – 1,4	1	L – 0,3	84IXA4PF15QM06-12	84IXA4PF3815RM06-12	84IXA4PF32QM06-12	84IXA4PF38TM06-12
	16	7,5	0,7 – 1,4	1	L – 0,3	84IXA4PF15QM06-16	84IXA4PF3815RM06-16	84IXA4PF32QM06-16	84IXA4PF38TM06-16
	20	7,5	0,7 – 1,4	1	L – 0,3	84IXA4PF15QM06-20	84IXA4PF3815RM06-20	84IXA4PF32QM06-20	84IXA4PF38TM06-20
	25	7,5	0,7 – 1,4	1	L – 0,3	84IXA4PF15QM06-25	84IXA4PF3815RM06-25	84IXA4PF32QM06-25	84IXA4PF38TM06-25
	30	7,5	0,7 – 1,4	1	L – 0,3	84IXA4PF15QM06-30	84IXA4PF3815RM06-30	84IXA4PF32QM06-30	84IXA4PF38TM06-30
	40	7,5	0,7 – 1,4	1	L – 0,3	84IXA4PF15QM06-40	84IXA4PF3815RM06-40	84IXA4PF32QM06-40	84IXA4PF38TM06-40
	50	7,5	0,7 – 1,4	1	L – 0,3	84IXA4PF15QM06-50	84IXA4PF3815RM06-50	84IXA4PF32QM06-50	84IXA4PF38TM06-50
	60	7,5	0,7 – 1,4	1	L – 0,3	84IXA4PF15QM06-60	84IXA4PF3815RM06-60	84IXA4PF32QM06-60	84IXA4PF38TM06-60
M8	12	9,0	0,8 – 1,4	1,5	L – 0,3	84IXA4PF15QM08-12	84IXA4PF3815RM08-12	84IXA4PF32QM08-12	84IXA4PF38TM08-12
	16	9,0	0,8 – 1,4	1,5	L – 0,3	84IXA4PF15QM08-16	84IXA4PF3815RM08-16	84IXA4PF32QM08-16	84IXA4PF38TM08-16
	20	9,0	0,8 – 1,4	1,5	L – 0,3	84IXA4PF15QM08-20	84IXA4PF3815RM08-20	84IXA4PF32QM08-20	84IXA4PF38TM08-20
	25	9,0	0,8 – 1,4	1,5	L – 0,3	84IXA4PF15QM08-25	84IXA4PF3815RM08-25	84IXA4PF32QM08-25	84IXA4PF38TM08-25
	30	9,0	0,8 – 1,4	1,5	L – 0,3	84IXA4PF15QM08-30	84IXA4PF3815RM08-30	84IXA4PF32QM08-30	84IXA4PF38TM08-30
	40	9,0	0,8 – 1,4	1,5	L – 0,3	84IXA4PF15QM08-40	84IXA4PF3815RM08-40	84IXA4PF32QM08-40	84IXA4PF38TM08-40
	50	9,0	0,8 – 1,4	1,5	L – 0,3	84IXA4PF15QM08-50	84IXA4PF3815RM08-50	84IXA4PF32QM08-50	84IXA4PF38TM08-50
	60	9,0	0,8 – 1,4	1,5	L – 0,3	84IXA4PF15QM08-60	84IXA4PF3815RM08-60	84IXA4PF32QM08-60	84IXA4PF38TM08-60
M10	12	11	0,8 – 1,4	2	L – 0,6	84IXA4PF15QM10-12	84IXA4PF3815RM10-12	84IXA4PF32QM10-12	84IXA4PF38TM10-12
	16	11	0,8 – 1,4	2	L – 0,6	84IXA4PF15QM10-16	84IXA4PF3815RM10-16	84IXA4PF32QM10-16	84IXA4PF38TM10-16
	20	11	0,8 – 1,4	2	L – 0,6	84IXA4PF15QM10-20	84IXA4PF3815RM10-20	84IXA4PF32QM10-20	84IXA4PF38TM10-20
	25	11	0,8 – 1,4	2	L – 0,6	84IXA4PF15QM10-25	84IXA4PF3815RM10-25	84IXA4PF32QM10-25	84IXA4PF38TM10-25
	30	11	0,8 – 1,4	2	L – 0,6	84IXA4PF15QM10-30	84IXA4PF3815RM10-30	84IXA4PF32QM10-30	84IXA4PF38TM10-30
	40	11	0,8 – 1,4	2	L – 0,6	84IXA4PF15QM10-40	84IXA4PF3815RM10-40	84IXA4PF32QM10-40	84IXA4PF38TM10-40
	50	11	0,8 – 1,4	2	L – 0,6	84IXA4PF15QM10-50	84IXA4PF3815RM10-50	84IXA4PF32QM10-50	84IXA4PF38TM10-50

Disponibili anche con perno liscio FXPL. Es. 84IXA4PL15QM04-12.

Available also with PIN WITHOUT THREAD FXDFP. Es. 84IXA4PL15QM04-12.

Fissaggi per lamiera - *Fasteners for sheet metal*

RIVETTI A STRAPPO - *BLIND RIVETS*



INSERTI FILETTATI - *THREADED INSERTS*



AUTOFISSANTI - *SELF CLINCHING FASTENERS*

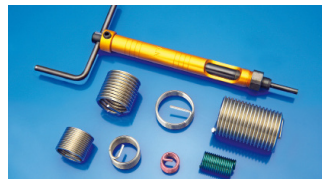


WELDING STUDS - *PERNI A SALDARE*



Fissaggi per corpi pieni *Fasteners for solid parts*

BUSSOLE AUTOFILETTANTI, SPECIALI E FILETTI RIPORTATI *SELF-TAPPING, SPECIAL AND WIRE INSERTS*

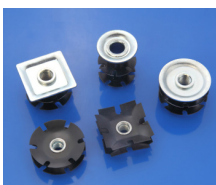


Fissaggi per la plastica *Fasteners for plastics*

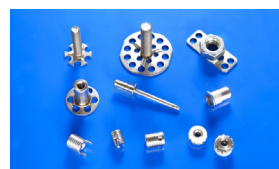
INSERTI IN OTTONE - *BRASS INSERTS*



Fissaggi per tubi - *Fasteners for tubes*



Fissaggi per marmo, pietra e compositi - *Fasteners for marble, stone and composites*





**RIVETTI A STRAPPO ED
IN CARTUCCIA**
BLIND AND SPEED
RIVETS



INSERTI FILETTATI
THREADED INSERTS



AUTOFISSANTI
SELF-CLINCHING
FASTENERS



PERNI A SALDARE
WELDING STUDS



**FISSAGGI PER MATERIE
PLASTICHE**
FASTENERS FOR PLASTICS



FILETTI RIPORTATI
WIRE INSERTS



INSERTI PER TUBI
INSERTS FOR TUBES



**BUSSOLE AUTOFILETTANTI
E SPECIALI**
SELF-TAPPING AND SPECIAL
THREADED INSERTS



**INSERTI PER PIETRE
E SUPERFICI SOLIDE**
INSERTS FOR STONES
AND SOLID SURFACES

FIXI[®] **BERARDI** FASTENING SYSTEMS

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

FIXI[®] **val**

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

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

FIXI[®] **3v**

TRENTINO - VENETO - FRIULI

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

FIXI[®] **ets**

EMILIA ROMAGNA - TOSCANA - SARDEGNA

Via delle Querce, 22 - 40011 Anzola dell'Emilia (BO) Italy
Tel. 0039 051.0353243 - Fax 0039 051.0353244
E-mail: info@fixiets.it - www.fixi.it

FIXI[®] **u.a**

**MARCHE - UMBRIA - ABRUZZO - MOLISE
BASILICATA - SICILIA - CALABRIA - PUGLIA**

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

FIXI[®] **csi**

LAZIO - CAMPANIA

Via Giovanni Falcone, 18 - 64010 Ancarano (TE) Italy
Tel. 0039 0861.739878 - E-mail: info@fixicentrosud.it - www.fixi.it

