

Self Control

KLEIN FIX SC è un inserto filettato brevettato (patent pending) per materiali compatti come marmo, gres e solid surface. Mantiene la compatibilità con il KLEIN FIX tradizionale, ma aggiunge funzionalità avanzate.

KLEIN FIX SC is a patented threaded insert (patent pending) designed for compact materials such as marble, porcelain stoneware, and solid surfaces. It remains fully compatible with the traditional KLEIN FIX system while offering advanced additional features.

VANTAGGI:

Advantages

- Bloccaggio sicuro nel foro

Secure anchoring

Fissaggio stabile senza fuoriuscita della plastica.

The special geometry ensures stable fastening, preventing the plastic from slipping out during insertion.

- Tenuta stagna

Water-tight seal

Impedisce l'ingresso d'acqua, aumentando la durata.

The design blocks water from entering the hole, protecting the material and increasing durability.

- Funzione **Self Control** (esclusiva della versione SC)

Consente di verificare il foro prima del montaggio.

Allows the hole to be checked before installation.



KLEIN FIX SC consente di verificare il foro prima del montaggio:

KLEIN FIX SC is KLEIN FIX SC allows the hole to be checked before installation:

PLASTICA NON ENTRA (capovolta)

The plastic cannot be inserted (if upside down)



FORO CORRETTO

Correct hole

**FORO MINORE DI 12,2
OK**



PLASTICA ENTRA

The plastic fits in



FORO FUORI TOLLERANZA NON UTILIZZARE!

Hole out of tolerance - Do not use!

**FORO MAGGIORE DI 12,2
NO OK**



**COMPATIBILE AL 100% CON IL KLEIN FIX
TRADIZIONALE**

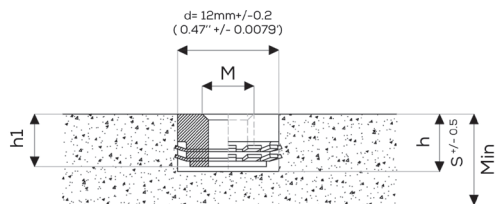
con in più il sistema SELF CONTROL integrato
*100% compatible with the traditional KLEIN FIX
with the added benefit of the integrated Self
Control system.*









**Unico nel suo genere, KLEIN FIX SC, semplifica
le operazioni di montaggio e garantisce qualità
costante nel tempo.**

*Unique in its kind, KLEIN FIX SC simplifies
installation and ensures consistent quality over
time.*

SCHEDA TECNICA KF A FILO PIANO

DATA SHEET KF WITHOUT HEAD



Disegno (Drawing)	Codice (Code)	Filettatura (Thread) "M"	Spessore minimo (Min thickness) "S"	Numero corone (No. of crowns)	Altezza inserto (Insert height) "h1"	Profondità foro (Hole depth) "h" +/-0.5	Tenuta estrazione media (Average pull resistance) kg**
	KF04/08/1N	M4	8 mm (.31")	1	5 mm (.20")	5,5 mm (.22")	110
	KF05/08/1N	M5					
	KF06/08/1N	M6					
	KF04/10/2N	M4	10 mm (.39")	2	6 mm (.24")	6,5 mm (.26")	210
	KF05/10/2N	M5					
	KF06/10/2N	M6					
	KF04/12/4N	M4	12 mm (.47")	4	8 mm (.31")	8,5 mm (.33")	410
	KF05/12/4N	M5					
	KF06/12/4N	M6					
	KF06/18/4N	M6	18 mm (.71")	4	13 mm (.51")	13,5 mm (.53")	490
	KFS06X15/12/4N	M6	12 mm (.47")	4	8 mm (.31")	8,5 mm (.33")	410
	KFS06X15/18/4N	M6	18 mm (.71")	4	13 mm (.51")	13,5 mm (.53")	490
	KFS08X20/12/4N	M8	12 mm (.47")	4	8 mm (.31")	8,5 mm (.33")	410
	KFS08X20/18/4N	M8	18 mm (.71")	4	13 mm (.51")	13,5 mm (.53")	490

I valori riportati in questo documento sono il risultato di prove di laboratorio non ripetibili; si raccomandano test specifici sul materiale da utilizzare.

THE VALUES IN THIS DOCUMENT ARE THE RESULT OF NON-REPEATABLE LABORATORY TESTS, SPECIFIC TESTS ON THE MATERIAL TO BE USED ARE RECOMMENDED.