



## ANCORE CHIMICE SOUDAFIX P300-SF

124953 CARTUS 280 ml + 1 MIXER STATIC

### ACCESORII

117375 PACHET 5 MIXER STATIC

117431 5 DIBLURI 13x85 mm pentru suruburi M10,M12

### Date tehnice :

Baza	Poliester
Consistenta	Pasta
Sistem de uscare	Reactie chimica
Timpe de uscare	- 5 °C Start 90 min Final 360 min(uscat) 720 min (umed) 0 °C Start 45 min Final 180 min(uscat) 360 min (umed) 5 °C Start 25 min Final 120 min(uscat) 240 min (umed) 10 °C Start 15 min Final 80 min(uscat) 160 min (umed) 20 °C Start 6 min Final 45 min(uscat) 90 min (umed) 30 °C Start 4 min Final 25 min(uscat) 50 min (umed) 35 °C Start 2 min Final 20 min(uscat) 40 min (umed)
Greutate specifica (DIN 53479)	Cca 1,74 g/cm <sup>3</sup>
Rezistenta termica	-40 °C +80°C
Rezistenta la arcuire maxima	30 N/mm <sup>2</sup>
Rezistenta compresie maxima	75 N/mm <sup>2</sup>
Modul de elasticitate	4 N/mm <sup>2</sup>

**Descriere :** Fixarea fara presare a suruburilor autofiletante, carligelor filetate, barelor de ramforsare in materiale solide sau in cele care au goluri interioare (caramizi) chiar si la margini. Poate fi folosit ca mortar de reparatii

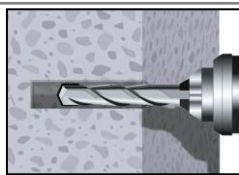
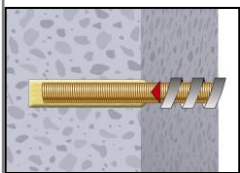
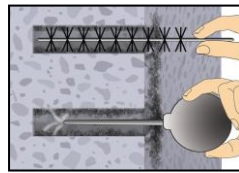
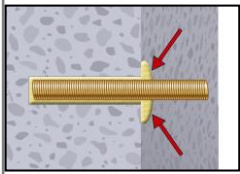
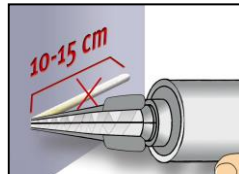
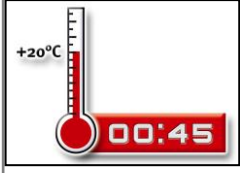
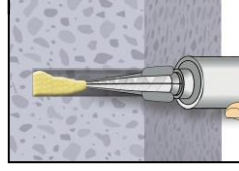
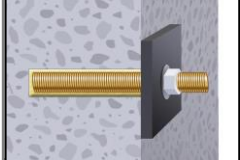
## Parametrii de aplicare si incarcare

Diametru surub	mm	M8	M10	M12	M16	M20	M24
Diametru gaurire	mm	10	12	14	18	24	28
Adancime gaurire	mm	80	90	110	125	170	210
Distanta minima de margine	mm	40	50	60	80	100	120
Distanta minima intre gauri	mm	40	50	60	80	100	120
Moment de strangere	Nm	10	20	40	60	120	150
Rezistenta la tractiune 24°C / 40°C	kN	6,3	13,8	13,9	19,8	29,8	37,7
Rezistenta la forfecare (otel 5,8)	kN	5,1	12	12	22	34,9	50,3

## Aplicatii :

- Instalarea « mainilor curente » pentru scari, antenelor, parasolarelor, jaluzelelor exterioare, boilerelor, rafturilor, aparatelor de aer conditionat, echipamentelor sanitare (chiuvete, vase toaleta), suportilor de TV etc.

## Instructiuni de folosire :

	1. Gauriti folosind o masina cu percutie		5. Infiletati fara a forta surubul pana la capat
	2. Curatati gaura (periat: 4x, spalati: 4x, periat: 4x)		6. Controlati vizual daca mortarul a iesit afara
	3. Taiati varful mixerului aproximativ 10 cm		7. Observati timpul de uscare
	4. Incepand de la capat umpleti gaura cu mortar		8. Instalati aplicatia si piulita

## Proprietati:

- ancore chimice de inalta calitate
- rezistenta chimica ridicata, proprietati mecanice ridicate
- potrivite pentru suprafete umede, se usuca sub apa
- fara crapaturi dupa uscare

## Ambalaj : Cartuse 280 ml

# SOUDAL

Reprezentanta SOUDAL NV Belgia  
Sos BUCURESTI TARGOVISTE 697C  
CREVEDIA JUD DAMBOVITA  
Tel/Fax 021 3515804 ; office@soudal.ro

---



**Utilizare :**

*Metoda* :pistol de silicon

*Temperatura de aplicare* : -5°C....

**Termen de garantie si depozitare :**

- 18 luni in ambalajul original
- depozitare in spatii reci si uscate la temperaturi de +5°C....+25°C

**Certificate de calitate:**

ETA-11/0047 (beton)

ETA-13/0064 (zidarie)

Produs de SOUDAL NV in Turnhout (Belgia) in conformitate cu standardul de calitate ISO 9001, 2000

**Masuri de protectie :**

- aplicati masurile uzuale de igiena
- consultati eticheta pentru mai multe detalii