



		SOUDAFIX VE400-SF	SOUDAFIX P300-SF	SOUDAFIX P300-ST
FORMULATION	Styrene	Free	Free	With styrene

BASE MATERIAL	Masonry	M8 - M16 (18 brick types)	M8 - M16 (18 brick types)	
	Uncracked Concrete	M8 - M30	M8 - M24	M8 - M24
	Cracked Concrete	M8 - M30		
	Rebar Concrete (post installed)	Ø8 - Ø32		

APPLICATION SURFACES	Dry & Wet/Moist Concrete	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Flooded holes	<input checked="" type="checkbox"/> (Except rebar)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

STEEL TYPE per USE CONDITION	Dry Internal	Zinc coated, stainless, high corrosion resistant	Stainless, high corrosion resistant	Zinc coated, stainless, high corrosion resistant
	Not aggressive external exposure and permanent internal damp	Stainless, high corrosion resistant	Stainless, high corrosion resistant	Stainless, high corrosion resistant
	Aggressive external* exposure and permanent internal damp	High corrosion resistant	High corrosion resistant	High corrosion resistant

* Seawater, chloride atmosphere or extreme chemical pollution

APPROVALS	European Technical Assessment	ETA-21/0170 ETA 10/0167 ETA 12/0558 (Option 1)	ETA 13/0064 ETA 11/0447 (Option 7)	ETA 22/0077 (Option 7)
	Fire Resistance	R120		
	Seismic	C1		

