S-TERRAIN | CONCRETE / SCREW

- ¬ The S-Terrain AL system for concrete or screw foundations
- ¬ Time-saving system with low installation effort thanks to pre-assembly
- ¬ Excellent resistance to corrosion due to the use of stainless steel and aluminum
- ¬ Very attractive price-performance ratio
- ¬ Suitable for most soil types
- ¬ Modular structure suits for any system size









■ THE MATERIALS REQUIRED

		Mounting Click-in Rail	Page 32
		Material: aluminium	
		Alternatively: Mounting Click-in Sharing Rail	Page 32
		Material: aluminium	
		Rotating Girder	Page 34
		Material: aluminium	
		Girder Splice Kit	Page 34
	1111	Material: aluminium, stainless steel	
	1 1	Front Strut, Rear Strut, Diagonal Strut	Page 51
		Material: aluminium, stainless steel	
		Brace	Page 51
		Material: aluminium	
		Rotating Girder Clamp	Page 34
		Material: aluminium, stainless steel	
		Mounting Click-in End Clamp	Page 44
	· mr	Material: aluminium, stainless steel	
		Mounting Click-in Mid Clamp	Page 44
	1	Material: aluminium, stainless steel	
		Base	Page 51
		Material: aluminium	
	., .,	Grounding Clip for Click-in Rail	Page 51
		Material: stainless steel	

19 www.fastensolar.com CATALOG 01/2017 VALID FROM JAN, 1ST 2017 Smarter Energy 20

F-TERRAIN AL | CONCRETE / SCREW

- The F-Terrain AL system for concrete or helix piles foundations
- ¬ For difficult terrain slopes including east-west balance (up to 30 °)
- ¬ Installation-friendly thanks to ideally coordinated components
- ¬ Time-saving system with low installation effort thanks to pre-assembly
- ¬ Excellent resistance to corrosion due to the use of stainless steel and aluminum
- Very attractive price-performance ratio
- ¬ Suitable for most soil types
- ¬ Modular structure suits for any system size



21 www.fastensolar.com







■ THE MATERIALS REQUIRED

	Click-in Rail Material: aluminium	Page 32
	Alternatively: Click-in Sharing Rail Material: aluminium	Page 32
	Girder Material: aluminium	Page 33
	Click-in Rail Splice Kit Material: aluminium, stainless steel	Page 32
	Front Strut, Rear Strut, Diagonal Strut Material: aluminium, stainless steel	Page 52
	Brace Material: aluminium	Page 52
	Click-in Rail Clamp Material: aluminium, stainless steel	Page 33
Far	Click-in End Clamp Material: aluminium, stainless steel	Page 44
	Click-in Mid Clamp Material: aluminium, stainless steel	Page 44
	Base Material: aluminium	Page 52
	Grounding Clip for Click-in Rail Material: stainless steel	Page 52

CATALOG 01/2017 VALID FROM JAN, 1ST 2017 Smarter Energy 22

F-PILE STEEL | PILE FOUNDATION

- The F-Pile STEEL system for pile-driven foundations
- ¬ Suitable for most soil types
- ¬ Excellent resistance to corrosion due to the use of high galvanized steel
- ¬ Installation-friendly thanks to ideally coordinated components
- ¬ Very attractive price-performance ratio
- ¬ Simple and easy height adjustability
- ¬ Modular structure suits for any system size









■ THE MATERIALS REQUIRED

C Purlin Material: high galvanized steel	Page 54
Alternatively: Z Purlin Material: high galvanized steel	Page 54
Girder Material: high galvanized steel	Page 54
Strut Material: high galvanized steel	Page 54
Purlin Clamp Material: aluminium, stainless steel	Page 54
C Post Material: high galvanized steel	Page 54
Steel Head Material: high galvanized steel	Page 54
Mounting Click-in End Clamp Material: aluminium, stainless steel	Page 45
Mounting Click-in Mid Clamp Material: aluminium, stainless steel	Page 45

23 www.fastensolar.com CATALOG 01/2017 VALID FROM JAN, 1ST 2017 Smarter Energy 24

F-PILE AL | PILE FOUNDATION

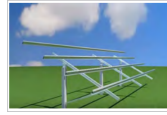


- ¬ The F-Pile AL system for pile-driven foundations
- ¬ For difficult terrain slopes including east-west balance (up to 30 °)
- ¬ Installation-friendly thanks to ideally coordinated components
- ¬ Time-saving system with low installation effort thanks to pre-assembly
- ¬ Excellent resistance to corrosion due to the use of stainless steel and aluminum
- ¬ Very attractive price-performance ratio
- ¬ Suitable for most soil types
- ¬ Modular structure suits for any system size









■ THE MATERIALS REQUIRED

	Click-in Rail Material: aluminium Alternatively: Click-in Sharing Rail Material: aluminium	Page 32
	Girder And Strut Assembly Material: aluminium, stainless steel	Page 33
7777	Click-in Rail Splice Kit Material: aluminium	Page 32
	C Post Material: high galvanized steel	Page 53
	Head Assembly Material: aluminium, stainless steel	Page 53
	Strut Connector Material: aluminium	Page 53
	Click-in Rail Clamp Material: aluminium, stainless steel	Page 33
- Paris	Mounting Click-in End Clamp Material: aluminium, stainless steel	Page 44
	Mounting Click-in Mid Clamp Material: aluminium, stainless steel	Page 44
	Grounding Clip for Click-in Rail Material: stainless steel	Page 52

25 www.fastensolar.com CATALOG 01/2017 VALID FROM JAN, 1ST 2017