# **FPF-ST A2P**

# Countersunk head with TX-Star recess, A2, partial thread





### APPROVALS



## ADVANTAGES/BENEFITS

- The stainless steel terrace screw A2 offers a high degree of weather and tannic acid resistance. These properties increase the durability of the screw.
- The Power-Fast thread reaches into the screw tip and ensures a fast bite. This makes your work noticeably easier.
- The shank ribs reduce drive-in resistance and thereby enable power and battery conservation in your work.
- The flat head geometry enables an exact and splinter-free surface finish, even with connections close to the edge.

### ADVANTAGES/BENEFITS

- The stainless steel terrace screw A2 offers a high degree of weather and tannic acid resistance. These properties increase the durability of the screw.
- The Power-Fast thread reaches into the screw tip and ensures a fast bite. This makes your work noticeably easier.
- The shank ribs reduce drive-in resistance and thereby enable power and battery conservation in your work.
- The flat head geometry enables an exact and splinter-free surface finish, even with connections close to the edge.

### FUNCTIONING

 For best results, we strongly recommend pre-drilling and precounterboring holes.

## **TECHNICAL DATA**



FPF-ST A2P

Length	Drive	ArtNo.		Partial thread length	Sales unit
[mm]		Art -No	Article name	[mm]	[pcs]
	TY20				200
	-				200
	-			-	200
			· · ·		200
					200
	I [mm] 40 50 60 70 80	40 TX20   50 TX20   60 TX20   70 TX20	40 TX20 660614   50 TX20 660615   60 TX20 660616   70 TX20 660617	40 TX20 660614 FPF-ST 5,5 x 40 A2P 200   50 TX20 660615 FPF-ST 5,5 x 50 A2P 200   60 TX20 660616 FPF-ST 5,5 x 60 A2P 200   70 TX20 660617 FPF-ST 5,5 x 70 A2P 200	I ArtNo. Article name Ig [mm]   40 TX20 660614 FPF-ST 5,5 x 40 A2P 200 22   50 TX20 660615 FPF-ST 5,5 x 50 A2P 200 25   60 TX20 660616 FPF-ST 5,5 x 60 A2P 200 30   70 TX20 660617 FPF-ST 5,5 x 70 A2P 200 35