

Power-Fast A2, csk head, PZ, full thread





- Glued-laminated timber
- Cross-laminated timber
- Laminated veneer plywood panels (e.g. Multiplex)
- Hard woods (pre-drilled)
- Chipboards and oriented strand boards (e.g. OSB panels)
- Plywood
- Solid wood panels
- Soft woods
- And many other wood materials

APPLICATIONS

 The stainless steel chipboard screw is ideally suited for safe and longlasting connections in external areas.

ADVANTAGES/BENEFITS

- The unique Power-Fast thread reaches into the screw tip and ensures a fast bite. This makes your work noticeably easier with all wood materials.
- The shank ribs (for screws with partial thread from 50 mm in length and up) substantially reduce drive-in resistance and thus enable greater power and battery conservation in your work.
- The optimised head geometry enables an exact and splinter-free surface finish without the screw twisting off, even with connections close to the edge.
- The ETA approval guarantees the high safety standard and the premium quality of fischer Power-Fast screws.

- Weathered wood joints
- Safety-relevant applications
- Load-bearing wood structures located externally
- Pergolas
- Fences
- Façades
- Playground equipment
- Door and metal fittings

APPROVALS









FUNCTIONING

- Screws with partial threads can lock wood parts into place by tightening them against each other.
- Full-thread screws are recommended for mounting thin parts and in less firm wood materials (e.g. soft woods).
- Screws with countersunk head can be flush mounted with the wood.
- Pan-Head screws are particularly well suited for metal and wood joints.
- The raised countersunk head is particularly suitable for joints where the screw head is visible and needs to leave behind an attractive appearance.



TECHNICAL DATA



FPF-SZ A2F

Diameter 3,0

Diameter d	Length 	Drive	ArtNo.		ETA-approval	Full thread length	Sales unit
[mm]	[mm]		ArtNo.	Article name		[mm]	[pcs]
3,0	25	PZ1	657138	FPF-SZ 3,0 x 25 A2F 100		21	100
3,0	30	PZ1	657140	FPF-SZ 3,0 x 30 A2F 100		26	100
3,0	35	PZ1	657142	FPF-SZ 3,0 x 35 A2F 100		31	100



Diameter 3,5

Diameter d	Length 	Drive	ArtNo.		ETA-approval	Full thread length	Sales unit
[mm]	[mm]		ArtNo.	Article name		[mm]	[pcs]
3,5	20	PZ2	657149	FPF-SZ 3,5 x 20 A2F 300	•	16	300
3,5	25	PZ2	657151	FPF-SZ 3,5 x 25 A2F 300		21	300
3,5	30	PZ2	657152	FPF-SZ 3,5 x 30 A2F 100		26	100
3,5	35	PZ2	657154	FPF-SZ 3,5 x 35 A2F 100		31	100



Diameter 4,0

Diameter d	Length 	Drive	ArtNo.		ETA-approval	Full thread length	Sales unit
[mm]	[mm]		ArtNo.	Article name		[mm]	[pcs]
4,0	20	PZ2	657160	FPF-SZ 4,0 x 20 A2F 100		15	100
4,0	25	PZ2	657163	FPF-SZ 4,0 x 25 A2F 300		20	300
4,0	30	PZ2	657166	FPF-SZ 4,0 x 30 A2F 300		25	300



Diameter 4,5

Diameter d	Length 	Drive	ArtNo.		ETA-approval	Full thread length	Sales unit
[mm]	[mm]		ArtNo.	Article name		[mm]	[pcs]
4,5	30	PZ2	657183	FPF-SZ 4,5 x 30 A2F 100		25	100
4,5	35	PZ2	657185	FPF-SZ 4,5 x 35 A2F 100		30	100
4,5	40	PZ2	657189	FPF-SZ 4,5 x 40 A2F 300		35	300



Diameter 5,0

Diameter d	Length 	Drive	ArtNo.		ETA-approval	Full thread length	Sales unit
[mm]	[mm]		ArtNo.	Article name		[mm]	[pcs]
5,0	30	PZ2	657210	FPF-SZ 5,0 x 30 A2F 200		24	200
5,0	35	PZ2	657213	FPF-SZ 5,0 x 35 A2F 200		29	200