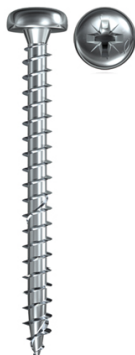


## Pan head, PZ, yellow zinc-plated, full thread



### APPROVALS



### BUILDING MATERIALS

- 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

### 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.

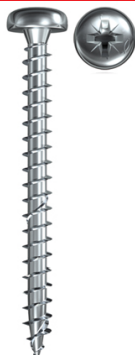
### APPLICATIONS

- General wood joints
- Finger tightening elements
- Safety-relevant applications
- Plankings
- Skirting
- Door and metal fittings

### 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



FPP-PZ ZPF

## Diameter 3,0

Diameter	Length	Drive	Art.-No.	Article name	ETA-approval	Full thread length l <sub>g</sub>	Sales unit
[mm]	[mm]		Art.-No.			[mm]	[pcs]
3,0	16	PZ1	<b>652552</b>	<b>FPP-PZ 3,0 x 16 ZPF 200</b>		14	200
3,0	20	PZ1	<b>652556</b>	<b>FPP-PZ 3,0 x 20 ZPF 200</b>	■	18	200
3,0	25	PZ1	<b>652560</b>	<b>FPP-PZ 3,0 x 25 ZPF 200</b>	■	23	200
3,0	30	PZ1	<b>652564</b>	<b>FPP-PZ 3,0 x 30 ZPF 200</b>	■	28	200

## Diameter 3,5

Diameter d [mm]	Length l [mm]	Drive	Art.-No.	Article name	ETA-approval	Full thread length l <sub>g</sub> [mm]	Sales unit [pcs]
3,5	12	PZ2	<b>652568</b>	FPP-PZ 3,5 x 12 ZPF 200		10	200
3,5	16	PZ2	<b>652572</b>	FPP-PZ 3,5 x 16 ZPF 200		14	200
3,5	20	PZ2	<b>652576</b>	FPP-PZ 3,5 x 20 ZPF 200	■	18	200
3,5	25	PZ2	<b>652580</b>	FPP-PZ 3,5 x 25 ZPF 200	■	23	200
3,5	30	PZ2	<b>652584</b>	FPP-PZ 3,5 x 30 ZPF 200	■	28	200
3,5	35	PZ2	<b>652588</b>	FPP-PZ 3,5 x 35 ZPF 200	■	33	200

**Diameter 4,0**

<b>Diameter</b>  d	<b>Length</b>  l	<b>Drive</b>	<b>Art.-No.</b>	<b>Article name</b>	<b>ETA-approval</b>	<b>Full thread length</b> l <sub>g</sub>	<b>Sales unit</b>
[mm]	[mm]		Art.-No.			[mm]	[pcs]
4,0	16	PZ2	<b>652592</b>	FPP-PZ 4,0 x 16 ZPF 200		13	200
4,0	20	PZ2	<b>652596</b>	FPP-PZ 4,0 x 20 ZPF 200		17	200
4,0	25	PZ2	<b>652600</b>	FPP-PZ 4,0 x 25 ZPF 200	■	22	200
4,0	30	PZ2	<b>652604</b>	FPP-PZ 4,0 x 30 ZPF 200	■	27	200
4,0	35	PZ2	<b>652608</b>	FPP-PZ 4,0 x 35 ZPF 200	■	32	200
4,0	40	PZ2	<b>652612</b>	FPP-PZ 4,0 x 40 ZPF 200	■	37	200
4,0	45	PZ2	<b>652842</b>	FPP-PZ 4,0 x 45 ZPF 200		40	200
4,0	50	PZ2	<b>652616</b>	FPP-PZ 4,0 x 50 ZPF 200	■	47	200
4,5	16	PZ2	<b>652619</b>	FPP-PZ 4,5 x 16 ZPF 200		13	200

**Diameter 4,5**

<b>Diameter</b>  d	<b>Length</b>  l	<b>Drive</b>	<b>Art.-No.</b>	<b>Article name</b>	<b>ETA-approval</b>	<b>Full thread length</b> l <sub>g</sub>	<b>Sales unit</b>
<b>[mm]</b>	<b>[mm]</b>		<b>Art.-No.</b>			<b>[mm]</b>	<b>[pcs]</b>
4,5	20	PZ2	<b>652623</b>	<b>FPP-PZ 4,5 x 20 ZPF 200</b>		17	200
4,5	25	PZ2	<b>652627</b>	<b>FPP-PZ 4,5 x 25 ZPF 200</b>	■	22	200
4,5	30	PZ2	<b>652631</b>	<b>FPP-PZ 4,5 x 30 ZPF 200</b>	■	27	200
4,5	35	PZ2	<b>652635</b>	<b>FPP-PZ 4,5 x 35 ZPF 200</b>	■	32	200
4,5	40	PZ2	<b>652639</b>	<b>FPP-PZ 4,5 x 40 ZPF 200</b>	■	37	200
4,5	45	PZ2	<b>652843</b>	<b>FPP-PZ 4,5 x 45 ZPF 200</b>		40	200
4,5	50	PZ2	<b>652643</b>	<b>FPP-PZ 4,5 x 50 ZPF 200</b>	■	47	200

## Diameter 5,0

Diameter d [mm]	Length l [mm]	Drive	Art.-No.	Article name	ETA-approval	Full thread length l <sub>g</sub> [mm]	Sales unit [pcs]
5,0	16	PZ2	<b>652647</b>	FPP-PZ 5,0 x 16 ZPF 200		12	200
5,0	20	PZ2	<b>652651</b>	FPP-PZ 5,0 x 20 ZPF 200		16	200
5,0	25	PZ2	<b>652655</b>	FPP-PZ 5,0 x 25 ZPF 200		21	200
5,0	30	PZ2	<b>652659</b>	FPP-PZ 5,0 x 30 ZPF 200	■	26	200
5,0	35	PZ2	<b>652844</b>	FPP-PZ 5,0 x 35 ZPF 200		30	200
5,0	40	PZ2	<b>652663</b>	FPP-PZ 5,0 x 40 ZPF 100	■	36	100
5,0	45	PZ2	<b>652845</b>	FPP-PZ 5,0 x 45 ZPF 200		30	200
5,0	50	PZ2	<b>652667</b>	FPP-PZ 5,0 x 50 ZPF 100	■	46	100
5,0	60	PZ2	<b>652671</b>	FPP-PZ 5,0 x 60 ZPF 100		56	100
5,0	70	PZ2	<b>652675</b>	FPP-PZ 5,0 x 70 ZPF 100		66	100

## Diameter 6,0

Diameter d [mm]	Length l [mm]	Drive	Art.-No.	Article name	ETA-approval	Full thread length l <sub>g</sub> [mm]	Sales unit [pcs]
6,0	30	PZ3	<b>652846</b>	FPP-PZ 6,0 x 30 ZPF 200		25	200
6,0	40	PZ3	<b>652682</b>	FPP-PZ 6,0 x 40 ZPF 100	■	36	100
6,0	50	PZ3	<b>652686</b>	FPP-PZ 6,0 x 50 ZPF 100	■	46	100
6,0	60	PZ3	<b>652690</b>	FPP-PZ 6,0 x 60 ZPF 100	■	56	100
6,0	70	PZ3	<b>652693</b>	FPP-PZ 6,0 x 70 ZPF 50	■	66	50