



## Wire Rope U-Bolt Clip Powertex PC316

### Product information



U-bolt wire rope clips are mechanical fasteners used to secure the ends of wire ropes or cables. They consist of a U-shaped bolt, a saddle, and two nuts. These clips are particularly useful for:

**Securing Wire Ropes:** They are used to create loops at the ends of wire ropes, which can be attached to hooks, shackles, or other anchor points.

**Temporary Anchor Points:** They are ideal for temporary installations where wire ropes need to be fastened and released quickly.

**Repairs:** They can be used to repair or splice wire ropes by securing two ends together.

**Construction and Engineering:** Commonly used in the construction and engineering industries to secure lifting equipment and rigging.

**Marine Applications:** Often used in marine environments to secure ropes and rigging on boats and ships.

These clips are easy to install and provide a reliable method for securing wire ropes in various applications.

**Material:** Stainless steel AISI 316

**Marking:** According to standard, Recommended rope size in mm

**Finish:** Polished surface

**Standard:** DIN 741

**Note:** Follow the fitting instruction of wire rope clip drawing

**Warning:** Not for lifting!

Part code	Code	Rope Ø range mm	D mm	A mm	B mm	C mm	E mm	F mm	G mm	Weight kg	Delivery time
121200200240	PC316-2	2	M3	16	9	8	7	10	15	0.007	10
121200300240	PC316-3	3	M4	21	10	10	9	12	17	0.011	5
121200400240	PC316-4	4	M4	21	10	10	10	12	20	0.013	10
121200500240	PC316-5	5	M5	23	10	10	11	13	21	0.015	5
121200600240	PC316-6	6	M5	26	11	12	13	15	24	0.021	5
121200800240	PC316-8	8	M6	30	15	14	15	19	29	0.038	5
121201000240	PC316-10	10	M8	34	17	15	20	22	37	0.064	5
121201200240	PC316-12	12	M8	38	20	18	22	22	37	0.093	5
121201300240	PC316-13	13	M10	40	21	18	24	30	47	0.138	10
121201600240	PC316-16	16	M12	50	26	25	29	33	54	0.22	5
121201900240	PC316-19	19	M12	54	30	29	32	44	63	0.28	10
121202200240	PC316-22	22	M14	61	34	33	36	44	81	0.405	5
121202500240	PC316-25	25	M14	65	37	35	41	45	86	0.49	10

## Blueprint

