

## Rod gripper NdFeB

## Permanent Magnet

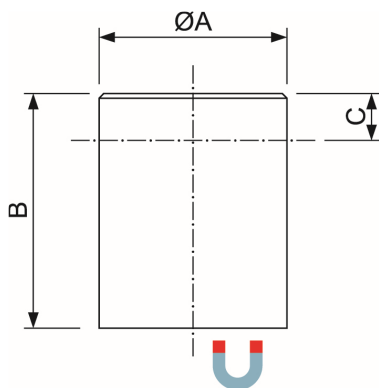
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### Rod gripper in steel housing

Rod gripper with an NdFeB magnet in a steel housing, shortened to measure C.

The maximum adhesive force is achieved when the entire surface is applied to a metal substrate.

This rod gripper has no thread and is therefore usually glued or pressed in. The maximum operating temperature is 80°C.



#### Benefits at a glance

- age-free
- Adhesive power is retained indefinitely
- Limitation of spatial effect to the magnetic field
- high bond strength and small size

Special designs or other magnetic materials are possible on request

Part number	Dimensions (mm)			Holding Power (N)	Weight (g)	Temperature (°C)
	Ø A ±0,2	B	C			
4025 04	4	20	15	2,5	2	80
4025 05	5	20	15	4,5	3	80
4025 06	6	20	15	6	4,5	80
4025 08	8	20	15	12	8	80
4025 10	10	20	15	24	12	80
4025 13	13	20	15	60	21	80
4025 16	16	20	15	90	31	80
4025 20	20	25	18	135	61	80
4025 25	25	35	27	190	133	80
4025 32	32	40	32	340	249	80

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