

MANHOLE CLAMP



- Simple applying and disconnecting by means of holdfast application: clamp must not be lifted manually
- No adjustment of the clamping range
- Huge multiplication guarantees optimum safety
- Manhole clamp SZA for manholes and cones according to DIN 4034 Part 1 and 2
- With spring tension
- With web sling or high-strength chains

The new generation: the manhole clamp with the huge multiplication for optimum safety



The manhole clamp is used for the transport and laying of manholes.

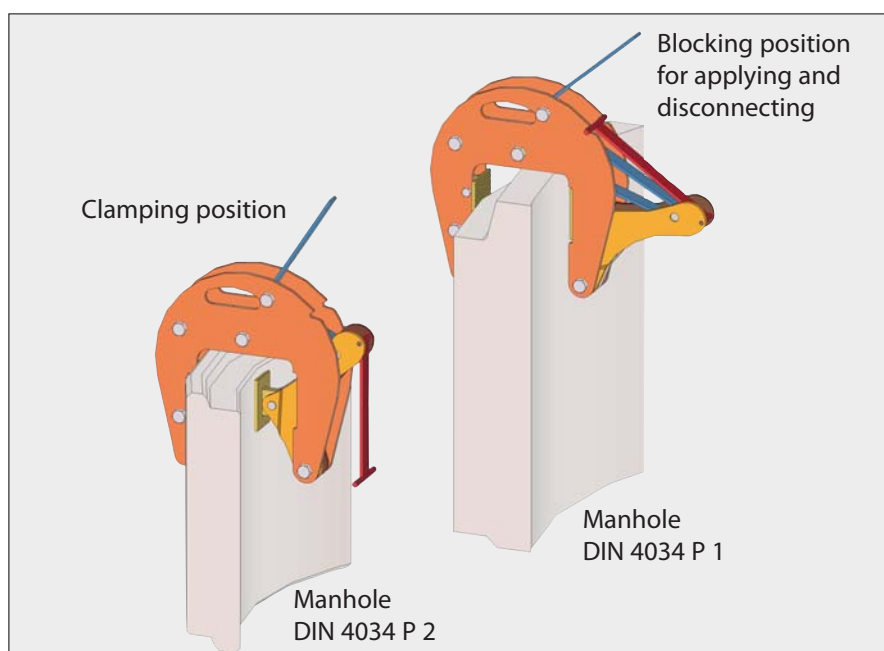
No adjustment of the clamping range is necessary. Accidents caused by incorrect adjustment are excluded.

Due to the holdfast application the clamp must not be lifted when applying and disconnecting.

The manhole clamp can be used for all standard manholes:

- thin-walled manholes
- SZA for manholes according to DIN 4034 Part 1 + 2
- SZM for manholes according to DIN 4034 Part 2
- symmetrical conical manholes (cones) according to DIN 4034
- asymmetrical conical manholes (cones) according to DIN 4034

Patent application made for the manhole clamp.



Order No.	Model	Carrying Capacity kg	Number Of Clamps / Unit	Contact Surface Of Jaws	Clamping Range mm	For Manhole Inside Diameter m	Length Of Web Sling m	Weight Approx. kg
105 002	SZM 1,0	1.000	2	Serrated	40 - 120	0,8 - 2,0	1,45	16
105 003	SZM 1,5	1.500	3	Serrated	40 - 120	0,8 - 2,0	1,45	28
105 004	SZML 1,5	1.500	3	Serrated	40 - 120	0,8 - 2,8	2,05	29
105 020	SZA 2	2.000	2	Serrated	60 - 180	0,8 - 2,0	1,45	28
105 030	SZA 3	3.000	3	Serrated	60 - 180	0,8 - 2,0	1,45	40
105 033	SZAL 3	3.000	3	Serrated	60 - 180	0,8 - 2,8	2,05	41
105 040	SZA 4	4.000	4	Serrated	60 - 180	0,8 - 2,5	1,45	55
Clamp with high-strength chains								
105 005	SZM 1,5 K	1.500	3	Serrated	40 - 120	0,8 - 2,0	1,60	32
105 023	SZA 2 K	2.000	2	Serrated	60 - 180	0,8 - 2,0	1,60	31
105 031	SZA 3 K	3.000	3	Serrated	60 - 180	0,8 - 2,0	1,60	45
105 034	SZAL 3 K	3.000	3	Serrated	60 - 180	0,8 - 3,0	2,20	47