

Attachment methods

Standard cylinder series SZ350



		Order No.	Description
		111	BASIC ATTACHMENT Clamping possible on cylinder tube
		111-1	THREAD ATTACHMENT Centering shoulder and threaded holes at the face of the cylinder head
		111-2	THREAD ATTACHMENT Centering shoulder and threaded holes at the face of the cylinder bottom
		112	FLANGE ATTACHMENT round flange at the front of the cylinder head with bolt holes
		112-1	FLANGE ATTACHMENT round flange on the cylinder tube with bolt holes, position freely selectable
		113	FOOT ATTACHMENT Tangential foot screwed onto cylinder tube
		114	PIVOT PIN ATTACHMENT At front end of cylinder head
		115	PIVOT PIN ATTACHMENT On the cylinder tube, position freely selectable

Design subject to change

Revision A * 11.12.2018

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	Order No.	Description
	116	PIVOT PIN ATTACHMENT At the cylinder bottom
	117	FLANGE ATTACHMENT round flange at cylinder bottom with bolt holes
	118	PIVOT EYE ATTACHMENT With bronze bushing at cylinder bottom
	218	PIVOT EYE ATTACHMENT With bronze bushings both ends
	119	PIVOT EYE ATTACHMENT With ball and socket joint at cylinder bottom
	219	PIVOT EYE ATTACHMENT With ball and socket joints both ends
	120	NONDIFFERENTIAL CYLINDER With stroke adjustment, continuous Piston rod, with thread attachment 111 *)

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*) ... can be combined with other attachment modes

- Other attachment combination available upon request -