

Brackets and fixing collars

SAIP clamping brackets and collars can be used to securely fasten the various types of SI accumulators and ensure independent, non-rigid mounting on the installations. The rubber inserts serve to reduce vibration transmission, compensate for manufacturing tolerances and relieve the connection from external stress.

The brackets and collars are made of galvanised carbon steel; a stainless steel version can be supplied on request.

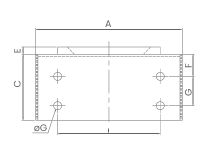
The support ring of the brackets and the band of the collars are made of black NBR nitrile rubber.

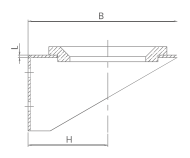
Brackets and collars can be easily bolted to the system or supports.

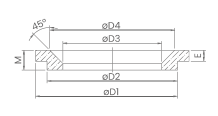
It is recommended to use only one collar when the length of the accumulator is less than twice the diameter.

It is recommended to use one bracket with support ring and one or two collars in other cases.

Brackets with rubber ring support







Dimension

Part no. bracket	Part no. ring	А	В	С	D	DÌ	D2	D3	D4	E	F	G	н	ı	L	М	Weight
mm															kg		
MOZ175-1	ANE175-1	200	177	90	10	140	120	91	114	10	30	40	95	140	3	18	1,6
MOZ260-1	ANE260-1			120	17	200	170	150	176	15	30	70	128	200	4	22	3,8