



Public joint stock company
“ODESSA FACTORY OF RUBBER TECHNICAL PRODUCTS”

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Price-list

15.07.2024

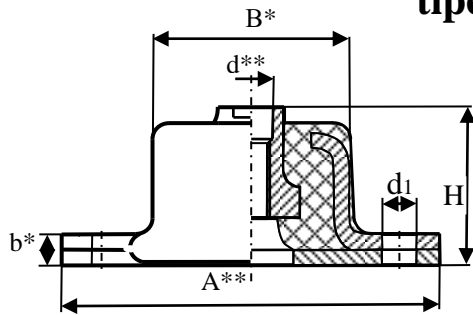
AKSS-M – GOST 17053.1-80

№	Item Description	Unit	Price, EUR
1.	Shock absorber AKSS-10 M	units	12,00
2.	Shock absorber AKSS -15 M	units	12,70
3.	Shock absorber AKSS - 25 M	units	17,00
4.	Shock absorber AKSS -40 M	units	18,00
5.	Shock absorber AKSS -60 M	units	20,70
6.	Shock absorber AKSS -85 M	units	21,60
7.	Shock absorber AKSS -120 M	units	24,50
8.	Shock absorber AKSS -160 M	units	27,00
9.	Shock absorber AKSS -220 M	units	32,70
10.	Shock absorber AKSS -300 M	units	33,80
11.	Shock absorber AKSS -400 M	units	36,70

AKSS-I - TU 38 105 1953-90

№	Item Description	Unit	Price, EUR
1.	Shock absorber AKSS - 25 I	units	20,50
2.	Shock absorber AKSS -40 I	units	21,80
3.	Shock absorber AKSS -60 I	units	25,00
4.	Shock absorber AKSS -85 I	units	27,00
5.	Shock absorber AKSS -120 I	units	28,50
6.	Shock absorber AKSS -160 I	units	30,70
7.	Shock absorber AKSS -220 I	units	41,80
8.	Shock absorber AKSS -300 I	units	44,00
9.	Shock absorber AKSS -400 I	units	57,50

Shock absorbers **rubber and metal** type **AKSS-M, AKSS-I**



ACSS shock absorbers are designed to work in the air in the presence of oil vapours and diesel fuel, oil, diesel fuel, fresh and sea water at temperatures from minus 10 to plus 70°C

ACSS-M - GOST 17053.1-80 - The standard applies to rubber metal vessels welded with safety oil-resistant dampers intended for vibration insulation and protection against impact of equipment on board ships. The shock absorbers are designed to work in vibration mode with a frequency of up to 50 Hz with amplitude of deformation of the rubber array in the direction of axes H_a , Y_a , Z_a up to 0.2 mm.

ACSS-I - TU 38 105 1953-90 - The standard applies to rubber metal shock absorbers intended for the shock absorption of mechanisms, instruments and equipment installed on ships and vessels of all types, classes and purposes. The shock absorbers shall be capable of operating in vibration mode with a frequency up to 50 Hz with an amplitude of deformation of the rubber mass up to 0.25 mm.

Size in mm

Type of shock absorbers	MAX workload, H (kg)	A**	b*	B*	H	d**	d ₁
AKSS-10M	98 (10)	70	5	40	40	M8-7H	7
AKSS-15M	147 (15)	70	6	40	40	M8-7H	7
AKSS-25M, AKSS-25I	245 (25)	70	6	40	40	M8-7H	7
AKSS-40M, AKSS-40I	392 (40)	85	6	48	46	M10-7H	9
AKSS-60M, AKSS-60I	589 (60)	100	8	56	50	M12-7H	9
AKSS-85M, AKSS-85I	834 (85)	120	8	76	60	M14-7H	11
AKSS-120M, AKSS-120I	1177 (120)	140	8	80	65	M16-7H	13
AKSS-160M, AKSS-160I	1570 (160)	145	12	81	60	M18-7H	13
AKSS-220M, AKSS-220I	2158 (220)	150	12	86	60	M22-7H	15
AKSS-300M, AKSS-300I	2943 (300)	155	13	88	65	M24-7H	15
AKSS-400M, AKSS-400I	3924 (400)	175	13	96	65	M27-7H	17