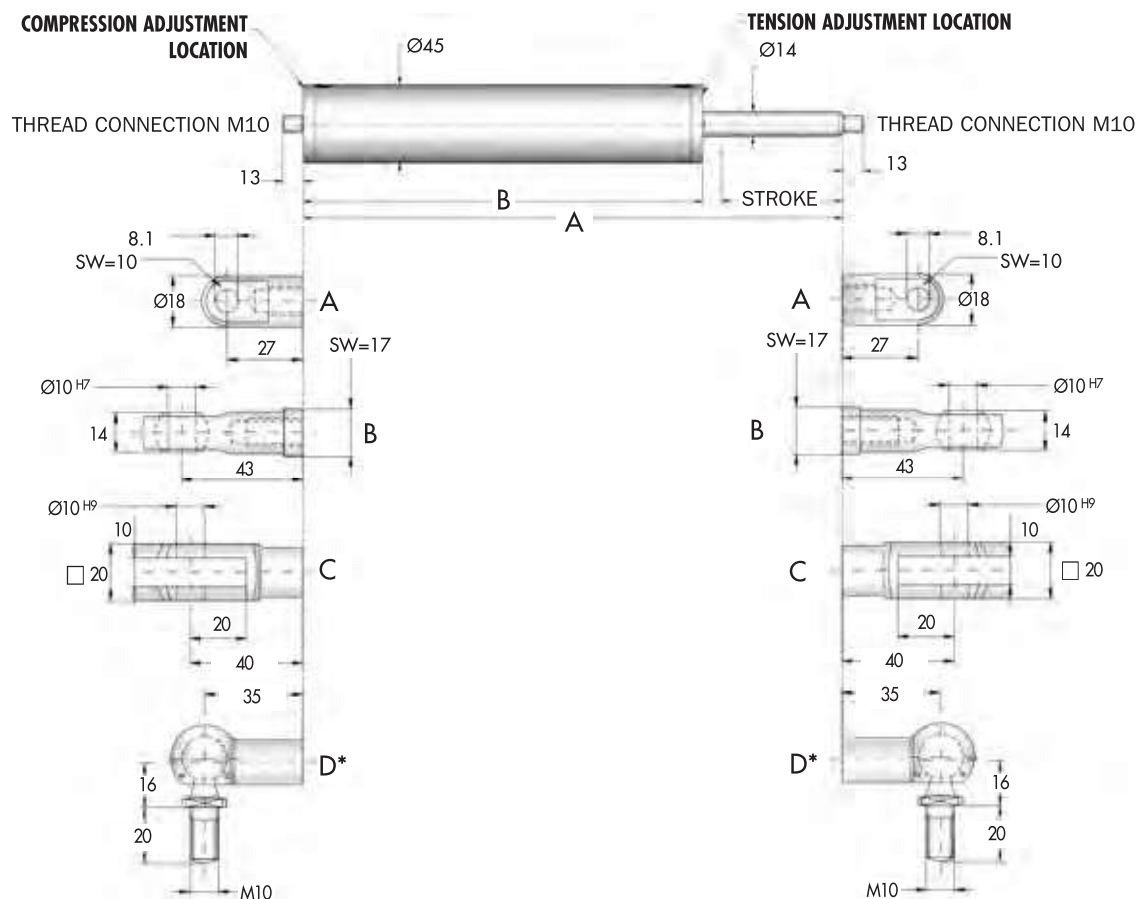


Catalog No./ Model	Damping Direction	Bore Size mm	(S) Stroke mm	FD Max. Propelling Force		E _T C Max Nm/hr	Model Mass Kg	A mm	B mm
				Tension N	Compression N				
Δ ADA 705M	T, C or T and C	25	50,0	11 000	11 000	129 000	1,6	237	180
Δ ADA 710M	T, C or T and C	25	100,0	11 000	11 000	168 000	2,0	339	231
Δ ADA 715M	T, C or T and C	25	150,0	11 000	11 000	206 000	2,3	441	282
Δ ADA 720M	T, C or T and C	25	200,0	11 000	11 000	247 000	2,6	541	332
Δ ADA 725M	T, C or T and C	25	250,0	11 000	11 000	286 000	2,9	643	383
Δ ADA 730M	T, C or T and C	25	300,0	11 000	11 000	326 000	3,2	745	434
Δ ADA 735M	T, C or T and C	25	350,0	11 000	11 000	366 000	3,6	847	485

*Notes: 1. The maximum load capacity for mounting option D is 1 600 N.
 2. Δ = Non-standard lead time items, contact ITT Enidine.



Catalog No./ Model	Damping Direction	Bore Size mm	(S) Stroke mm	FD Max. Propelling Force		E _T -C Max Nm/hr	Mass Kg	A mm	B mm
				Tension N	Compression N				
△ ADA 740M	T, C or T and C	25	400	11 000	11 000	405 000	3,9	947	535
△ ADA 745M	T, C or T and C	25	450	11 000	8 800	444 000	4,2	1 049	586
△ ADA 750M	T, C or T and C	25	500	11 000	7 500	484 000	4,5	1 151	637
△ ADA 755M	T, C or T and C	25	550	11 000	6 200	524 000	4,8	1 253	688
△ ADA 760M	T, C or T and C	25	600	11 000	5 300	563 000	5,2	1 355	739
△ ADA 765M	T, C or T and C	25	650	11 000	4 500	603 000	5,5	1 457	790
△ ADA 770M	T, C or T and C	25	700	11 000	4 000	642 000	5,8	1 557	840
△ ADA 775M	T, C or T and C	25	750	11 000	3 500	681 000	6,1	1 659	891
△ ADA 780M	T, C or T and C	25	800	11 000	3 100	721 000	6,5	1 761	942

*Notes: 1. The maximum load capacity for mounting option D is 1 600 N.
 2. △ = Non-standard lead time items, contact ITT Enidine.