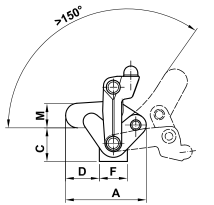
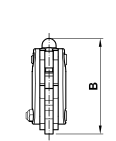
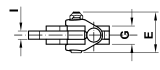


TOGGLE MECHANISMS









TOGGLE MECHANISM WITH SWINGING BASE

Material: Phosphated steel. Pivots: Hardened and ground steel. Supporting bushes: Hardened and ground steel.

Accessories: To be ordered separately (see Accessories on page 24).

Features and applications:

The clamping and control levers are forged; for uses in medium and heavy duty clamping works, on welding jigs, carpentry works, moulds and generally when high clamping forces are needed and when there is strong repetitiveness of movements.

The design of these mechanisms is more versatile, being possible to weld the different parts and accessories and make up your clamp to better meet your requirements.

AA710 LSH01 57.5 68 24 29 20 13 6 17.5 220 268 AA735 LSH02 85.5 113 42 32 42 30 20 10 28 440 820 AA760 LSH03 115 148 57 40.5 52 50 24 12 35 850 1600	Code	Description	A	B	c	D	E	F	G	I.	M	Fh (daN)	gr.
AA760 LSH03 115 148 57 40.5 52 50 24 12 35 850 1600	AA710	LSH01	57.5	68	24	24	29	20	13	6	17.5	220	268
	AA735	LSH02	85.5	113	42	32	42	30	20	10	28	440	820
	AA760	LSH03	115	148	57	40.5	52	50	24	12	35	850	1600
AA785 LSH04 147.5 183 66.5 55.5 68 60 32 16 40.5 1540 3450	AA785	LSH04	147.5	183	66.5	55.5	68	60	32	16	40.5	1540	3450

For more technical information and to download the technical drawings in 2D-3D format go to the website www.speedyblock.com

