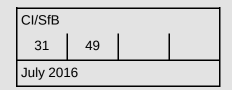
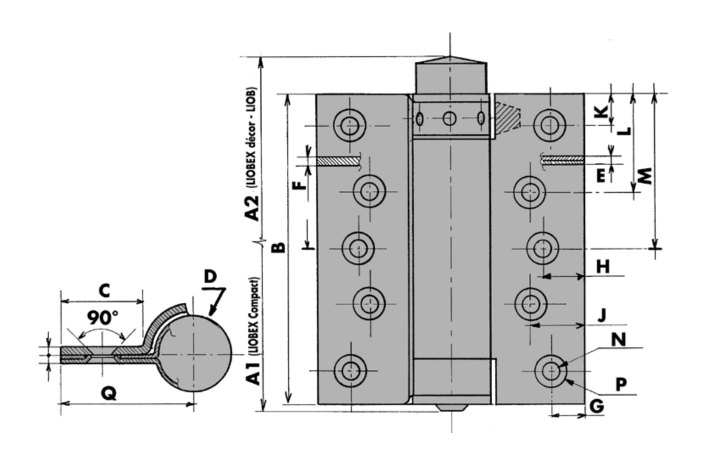
D&E Liobex single action spring hinge





	A1	A2	В	С	D	E	F	G	Н	J	K	L	М	N	Р	Q
DELSA03/0	78	95	75	20	19	2	2	7		13	8	24		5.5	8	34.5
DELSA04/1	103	120	100	23	21	2	2	9		15	9.5	28		5.5	8	37.5
DELSA05/5	128	147	125	28	22.5	2.4	2	9		20	9.5	36	63	5.5	8	44.5
DELSA06/9	153	171	150	30	25	3	2.5	9	14	20	9	37	75	5.5	9	48.25
DELSA07 / 13	179	203	175	38	29	3.6	3.5	10	17	25	15	50	88	7	12	57.5
DELSA08 / 17	203	228	200	42	33	4	4	10	18	30	16	57	100	7	12	64

Other finishes (RAL colours etc...) are available to order - (a surcharge may apply).

The spring mechanism and tension retaining pins are manufactured from stainless steel.

Reverse springing (hold open) models are available to order.

Sales: 01733 896123



Fax: 01733 894466

D&E Liobex single action spring hinge

CI/SfB							
31	49						
July 2016							

Characteristics common to all	the Liobex	hinge n	nodels				
	Model No.	LSA03	LSA04	LSA05	LSA06	LSA07	LSA08
Height of Leaf	mm	75	100	125	150	175	200
	inch	3	4	5	6	7	8
To suit door thickness	mm	20 - 25	21 - 30	25 - 35	25 - 40	33 - 50	35 - 55
To suit max door width	mm	650	700	780	850	920	1000
Characteristics specific to the	Liobex Cor	npact ra	nge				
Weight of the hinge - pair	Kg	0.390	0.580	0.850	1.290	1.765	2.530
Max torque at 90° - per hinge	daN	0.250	0.350	0.500	0.700	0.850	1.200
Max weight of door - per pair	Kg	10	15	25	35	45	55
Fixing screws recommended - Counte	4 x 20	4 x 20	4 x 25	4.5 x 25	6 x 30	6 x 30	
Characteristics specific to Liob	ex 'décor'	range -	with en	d caps			
Weight of hinge - per pair	Kg	0.625	0.870	1.390	1.970	2.675	3.840
Max torque at 90° - per hinge	daN	0.400	0.500	0.600	0.950	1.000	1.400
Max weight of door - per pair	Kg	12	20	30	40	50	70
Fixing screws recommended - Counte	4 x 20	4 x 25	4.5 x 25	5 x 25	6 x 30	6 x 30	

Sales: 01733 896123



Fax: 01733 894466

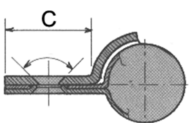
D&E Liobex single action spring hinge

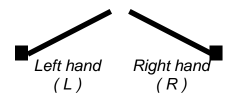
CI/SfB							
31	49						
September 2007							

Installation of Liobex single action spring hinges

To install Liobex Single Action Spring Hinges it may be necessary to fix a plant down the hanging frame. The width of the plant should be sufficient to provide a bearing surface for the flanged face (C) of the hinge. The thickness of the plant should be sufficient to allow the hinge cylinder to rotate freely after the leaf has been morticed into the door, ensuring that the cylinder is free to rotate and that standard door / plant clearance is maintained.

Liobex Single Action Hinges up to 6" are supplied in right hand configuration only, the capstan being at the top of the hinge. For left hand doors the capstan is set at the bottom. 7" and 8" are supplied handed and should be fitted accordingly with the capstan at the top in both instances.





Normal installation should be 250mm from the top and bottom of the door. In the event of a door being oversize, a third hinge may be fitted 100mm below the top hinge. Care must be taken that the centre line of the hinges is in alignment.

Adjustment

Normal operation of the hinge is achieved by tightening the capstan on each hinge and inserting the pin provided.

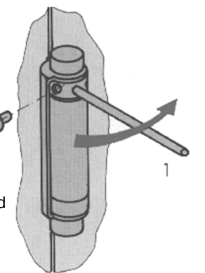
Normally the top hinge(s) will not require more than three (3) holes, and the bottom Hinge two (2) holes.

DO NOT OVERTIGHTEN THE CAPSTANS

Sales: 01733 896123

Maintenance

Liobex Spring Hinges are lubricated before despatch. We recommend annual lubrication to maintain trouble free operation.



© D&E Architectural Hardware Ltd 2007



Fax: 01733 894466