

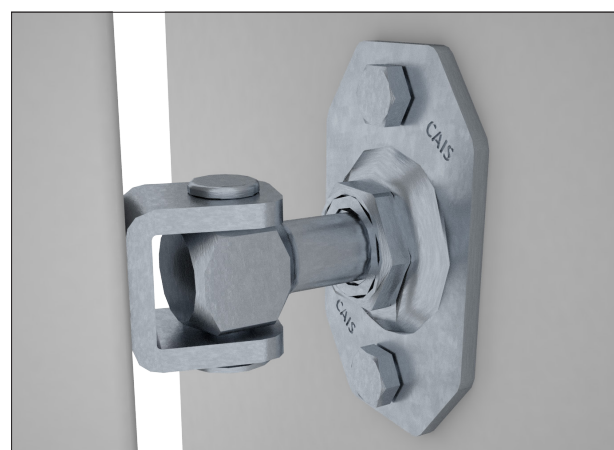
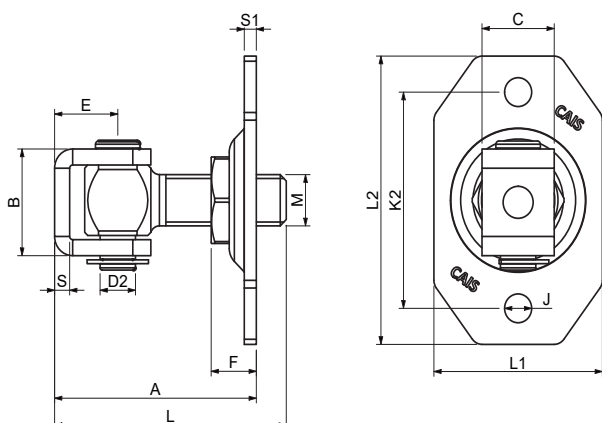
## Technical report


Art.

### HP 16 A



Art.	HP 16 A
Product	ADJUSTABLE HINGE WITH PLATE, FIXED
Item code	1700374
Material	Body - S 355 J2C, „C“ claim - S 235 JR, Plate - S235 JR, Pin - 11SMn30, Hexagon - 11SMn30, Rivet nut - 11SMn30, Retaining ring - DIN 6799
Surface finish	ČSN EN ISO 19598 - Fe//Zn12//Cn//T2nL

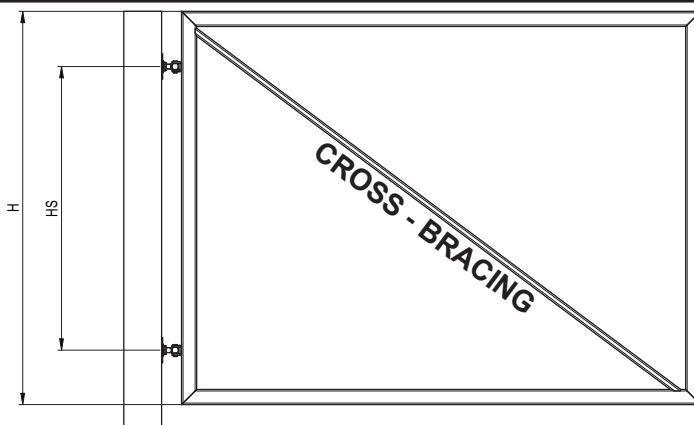


Art.	M	L1	L2	A min./max.	L	B	C	D2	E	F	J	K2	S	S1	1pc		CODE	
								∅	mm			∅	mm		kg	pcs	kg	
HP 16 A	M16	56	90	50 - 77	77	33	24	12	21	16	9	68	5	4	0,38	20	7,6	1700374

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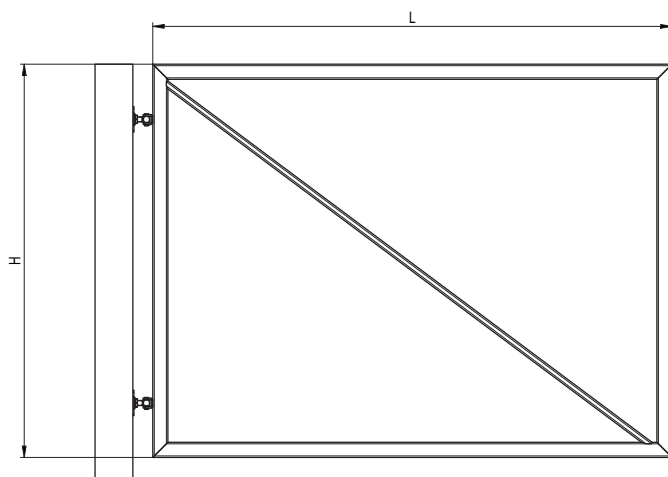
## 1) HINGE SPACING

$$HS = \min. 75\% H$$



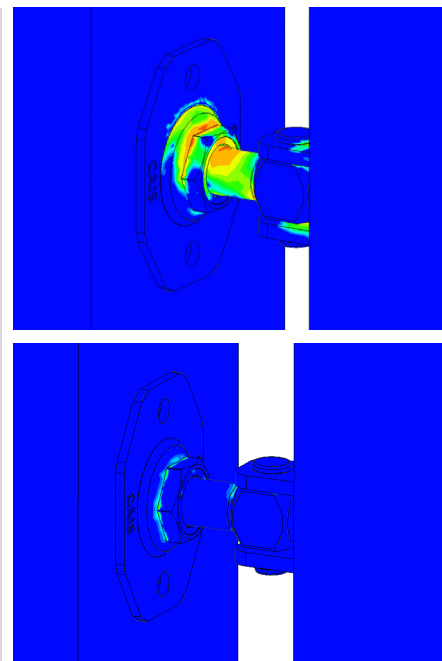
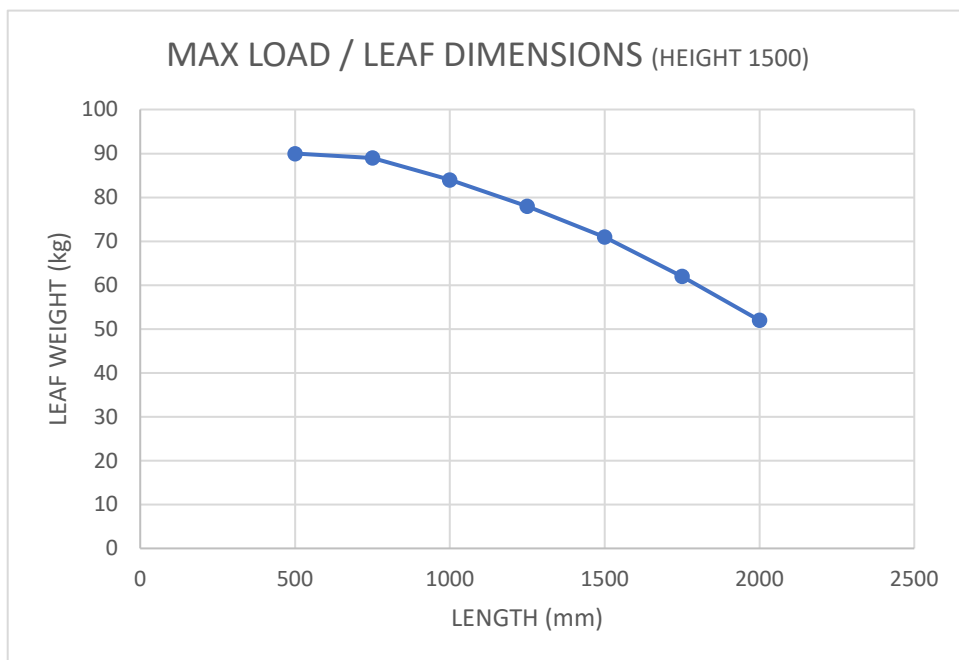
## 2) ASPECT RATIO

$$L/H \leq 2$$



## 3) ASPECT RATIO

$$L = \max. (H + 40\% H)$$



Art.	"MAX WIDTH"	"MAX HEIGHT"	"MAX"	"MAX CAPACITY"	CYCLES	MAINTENANCE
	mm		m2	1 pair/kg	nr	
HP 16 A	3000	2500	5,5	145	200 000	Greasing „every 25 000 cycles / 1 times per year“

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