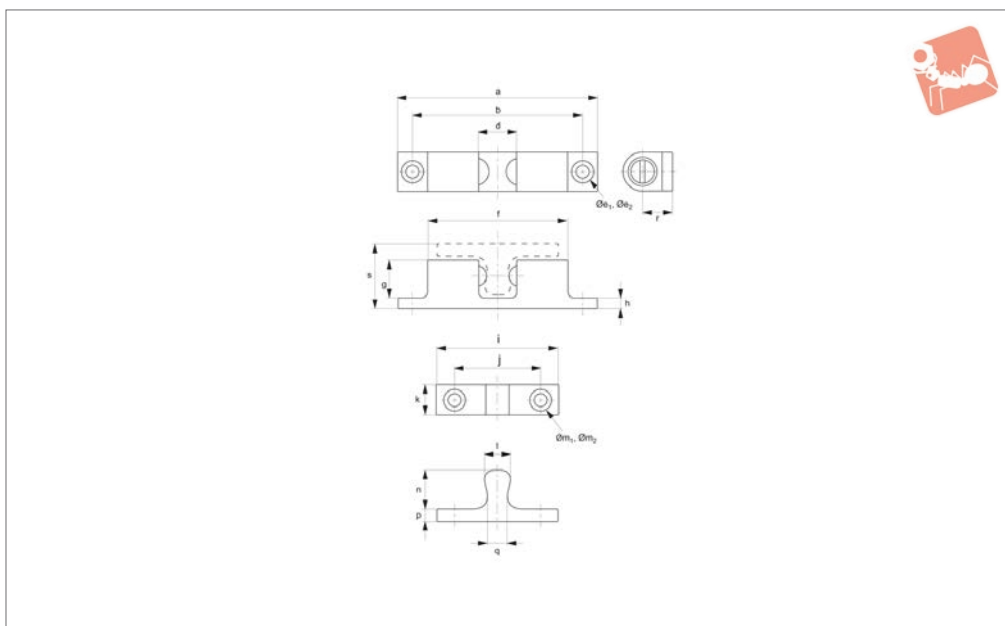




E4000

Material

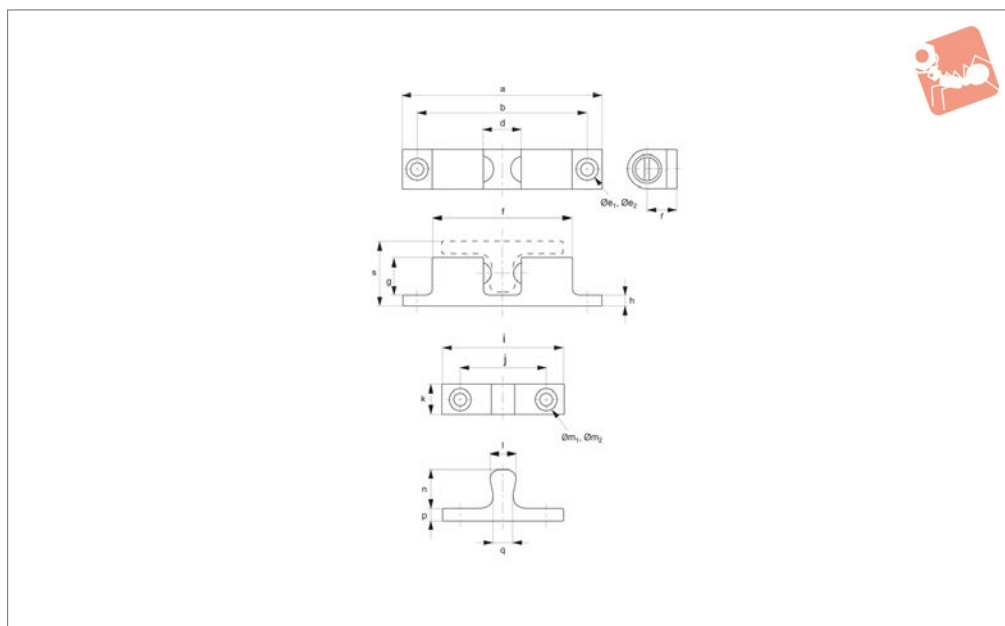
Body: zinc alloy, chrome finish.
Ball: ball bearing stainless steel.

Order No.	Push in force kgf		Pulling force kgf		a	b	c	d	Ø e ₁	Ø e ₂	Weight g			
E4000.AC0040	4.4		3.0		42.5	35	8.0	6.3	3.2	6.2	16			
E4000.AC0050	4.1		3.3		50.0	40	10.0	8.4	4.2	8.2	26			
E4000.AC0070	4.6		3.5		70.0	60	13.5	13.0	4.2	8.2	70			

Order No.	f	g	h	i	j	k	l	Ø m ₁	Ø m ₂	n	p	q	r	s
E4000.AC0040	26.7	7.5	2.5	25	16	7.5	5.5	3.2	6.2	8.8	2.5	3.7	6.5	14.0
E4000.AC0050	29.8	9.5	3.0	30	20	9.0	7.3	4.2	8.2	9.8	2.5	4.7	7.4	16.0
E4000.AC0070	49.0	13.0	4.0	42	30	10.5	11.0	4.2	8.2	14.2	3.0	8.2	11.0	21.2



E4100



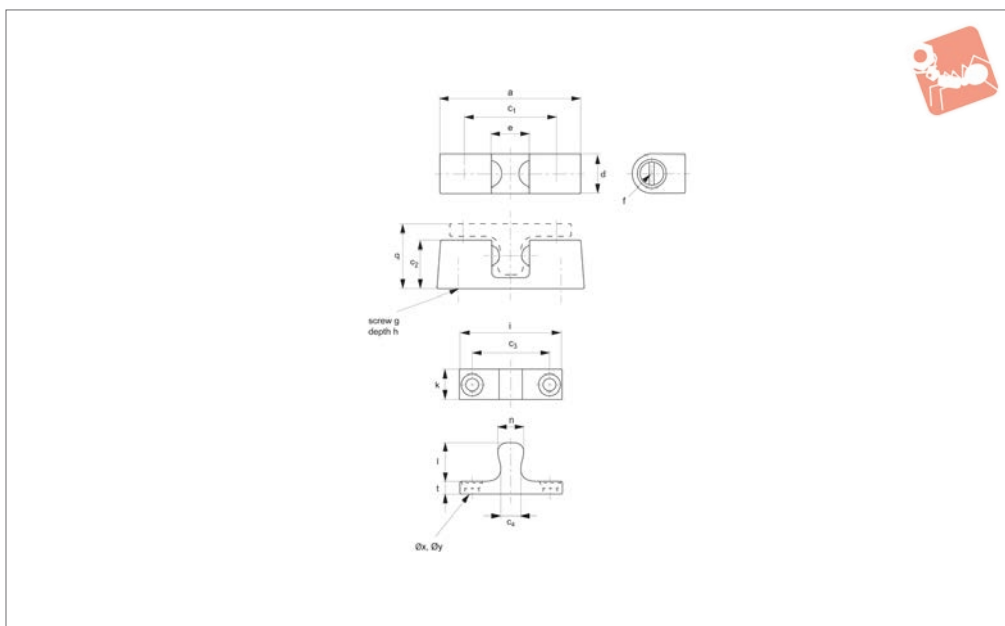
Material

Body: stainless steel, AISI 316, polished.

Ball: ball bearing stainless steel.

Order No.	Push in force kgf		Pulling force kgf		a	b	c	d	e ₁	e ₂	Weight g			
E4100.AC0040	2.0		1.3		43	35	8	5.9	3.2	6.2	18			
E4100.AC0050	2.3		1.8		50	40	10	7.5	4.2	8.2	30			
E4100.AC0070	5.7		3.9		70	60	13	13.0	4.2	8.2	83			

Order No.	f	g	h	i	j	k	l	m ₁	m ₂	n	p	q	r	s
E4100.AC0040	28.4	7.5	2.5	25	16	7.5	4.5	3.2	6.2	8.5	2.5	2.7	6.0	13.5
E4100.AC0050	31.5	9.3	2.9	30	20	9.0	6.0	4.2	8.2	10.3	2.9	3.8	7.7	15.9
E4100.AC0070	51.0	13.0	4.0	42	30	10.5	10.0	4.2	8.2	15.0	4.0	8.0	10.5	23.0



E4300

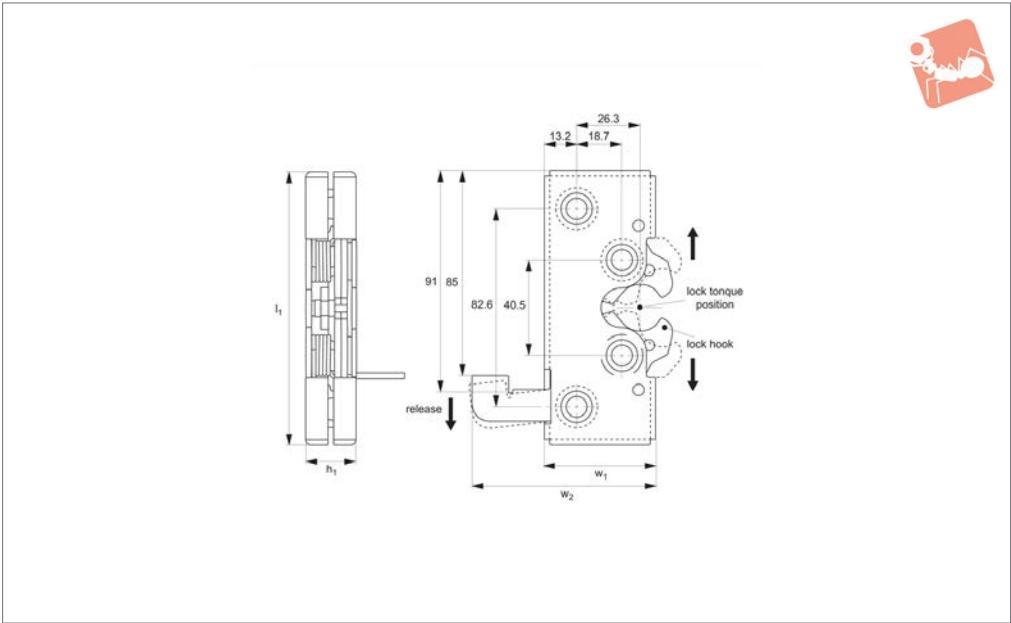
Material

Body: zinc alloy, chrome finish.
Ball: ball bearing stainless steel.

Order No.	Push in force kgf		Pulling force kgf		a	c ₁	c ₂	c ₃	c ₄	d	e	Weight g
E4300.AC0040	3.6		2.4		28.5	20	12.5	16	3.0	8.3	6.5	18
E4300.AC0070	4.1		3.9		48.0	34	20.5	32	7.3	13.5	12.7	75
Order No.	f	g	h	i	k	l	n	q	t	x	y	
E4300.AC0040	R4,0	M 3	5	24	8	9	5	15.7	3	3.2	6.2	
E4300.AC0070	R6,5	M 5	6	42	11	13	10	24.9	4	4.2	8.2	



E4500



Material

steel, zinc plated

Technical Notes

Robust latch for doors and panels. The

rotary action of the locking jaws provides secure fastening in a push-to-close action. Suitable for entry doors, engine covers, baggage doors and access panels.

Tips

Push to close. Actuation of lever releases lock hook to allow opening.

Order No.	h ₁	l ₁	w ₁	w ₂	Load N max.
E4500.AW0010	21	114	46	75.7	10.000