


Obejmy skorupowe skręcane zgodnie EN 14420-3 – Śruby ze stali
Safety clamp EN 14420-3 – Screws in Steel

index	materiał	wymiar	ciężnienie robocze	waż	rozmiar	wkręt
indeks	materiał	DN	WP	hose	size	screw
DC13X5AL	Aluminum	13	25 bar	13*5	22-24	M6x20
DC19X6AL	Aluminum	19	25 bar	19*6	30-33	M6x20
DC25X5AL*	Aluminum	25	25 bar	25*5	34-36	M6x20
DC25X6AL	Aluminum	25	25 bar	25*6	36-39	M6x20
DC25X8AL*	Aluminum	25	25 bar	25*8	40-43	M6x20
DC32X5AL*	Aluminum	32	25 bar	32*5	41-43	M6x20
DC32X6AL	Aluminum	32	25 bar	32*6	43-46	M6x20
DC32X8AL*	Aluminum	32	25 bar	32*8	47-50	M6x20
DC38X5AL*	Aluminum	32	25 bar	32*5	47-49	M6x20
DC38X6,5AL	Aluminum	38	25 bar	38*6,5	50-53	M6x20
DC38X8AL*	Aluminum	38	25 bar	38*8	53-56	M6x20
DC38X10AL*	Aluminum	38	25 bar	38*10	57-60	M6x20
DC40X7AL*	Aluminum	40	25 bar	40*7	53-56	M6x20
DC40X10AL*	Aluminum	40	25 bar	40*10	58-61	M6x20
DC45X7AL*	Aluminum	45	25 bar	45*7	58-61	M8x25
DC50X5AL*	Aluminum	50	25 bar	50*5	59-61	M8x25
DC50X6AL*	Aluminum	50	25 bar	50*6	61-63	M8x25
DC50X8AL	Aluminum	50	25 bar	50*8	63-67	M8x25
DC50X10AL*	Aluminum	50	25 bar	50*10	69-71	M8x25
DC63X6AL*	Aluminum	63	25 bar	63*6	74-76	M8x25
DC63X8AL	Aluminum	63	25 bar	63*8	78-82	M8x25
DC63X10AL*	Aluminum	63	25 bar	63*10	84-87	M8x25
DC75X6AL	Aluminum	75	25 bar	75*6	85-89	M8x25
DC75X8AL	Aluminum	75	25 bar	75*8	89-93	M8x25
DC75X10AL*	Aluminum	75	25 bar	75*10	94-97	M8x25
DC75X12AL*	Aluminum	75	25 bar	75*12	98-101	M8x25
DC80X8AL*	Aluminum	80	25 bar	80*8	94-97	M8x25
DC90X6,5AL	Aluminum	90	25 bar	90*6,5	101-105	M8x25
DC100X6AL*	Aluminum	100	25 bar	100*6,5	111-115	M10x40
DC100X8AL	Aluminum	100	25 bar	100*8	114-119	M10x40
DC100X10AL*	Aluminum	100	25 bar	100*10	118-122	M10x40
DC100X12AL*	Aluminum	100	25 bar	100*12	122-126	M10x40
DC100x14AL*	Aluminum	100	25 bar	100*14	126-130	M10x40
DC125X10AL	Aluminum	125	25 bar	125*10	143-148	M12x40
DC150X10AL	Aluminum	150	16 bar	150*10	168-174	M12x60
DC200X12AL	Aluminum	200	16 bar	200*12	222-229	M12x50

* Sonderabmessungen Special DN

OBEJMY SKORUPOWE EN 14420 – 3

Obejmy skorupowe skręcane zgodnie EN 14420-3 – Śruby ze stali

Safety clamp EN 14420-3 – Screws in Steel

index	kolor	materiał	wymiar	ciężnienie robocze	wąż	rozmiar	wkręt
indeks	colour	material	DN	WP	hose	size	screw
DC19X6ALB	Blue	Aluminum	19	25 bar	19*6	30-33	M6x20
DC25X6ALB	Blue	Aluminum	25	25 bar	25*6	36-39	M6x20
DC32X6ALB	Blue	Aluminum	32	25 bar	32*6	43-46	M6x20
DC38X6,5ALB	Blue	Aluminum	38	25 bar	38*6,5	50-53	M6x20
DC50X8ALB	Blue	Aluminum	50	25 bar	50*8	63-67	M8x25
DC75X8ALB	Blue	Aluminum	75	25 bar	75*8	89-93	M8x25



DC19X6ALR	Red	Aluminum	19	25 bar	19*6	30-33	M6x20
DC25X6ALR	Red	Aluminum	25	25 bar	25*6	36-39	M6x20
DC32X6ALR	Red	Aluminum	32	25 bar	32*6	43-46	M6x20
DC38X6,5ALR	Red	Aluminum	38	25 bar	38*6,5	50-53	M6x20
DC50X8ALR	Red	Aluminum	50	25 bar	50*8	63-67	M8x25
DC75X8ALR	Red	Aluminum	75	25 bar	75*8	89-93	M8x25



DC19X6ALS	Black	Aluminum	19	25 bar	19*6	30-33	M6x20
DC25X6ALS	Black	Aluminum	25	25 bar	25*6	36-39	M6x20
DC32X6ALS	Black	Aluminum	32	25 bar	32*6	43-46	M6x20
DC38X6,5ALS	Black	Aluminum	38	25 bar	38*6,5	50-53	M6x20
DC50X8ALS	Black	Aluminum	50	25 bar	50*8	63-67	M8x25
DC75X8ALS	Black	Aluminum	75	25 bar	75*8	89-93	M8x25



DC19X6ALW	White	Aluminum	19	25 bar	19*6	30-33	M6x20
DC25X6ALW	White	Aluminum	25	25 bar	25*6	36-39	M6x20
DC32X6ALW	White	Aluminum	32	25 bar	32*6	43-46	M6x20
DC38X6,5ALW	White	Aluminum	38	25 bar	38*6,5	50-53	M6x20
DC50X8ALW	White	Aluminum	50	25 bar	50*8	63-67	M8x25
DC75X8ALW	White	Aluminum	75	25 bar	75*8	89-93	M8x25



DC19X6ALG	Yellow	Aluminum	19	25 bar	19*6	30-33	M6x20
DC25X6ALG	Yellow	Aluminum	25	25 bar	25*6	36-39	M6x20
DC32X6ALG	Yellow	Aluminum	32	25 bar	32*6	43-46	M6x20
DC38X6,5ALG	Yellow	Aluminum	38	25 bar	38*6,5	50-53	M6x20
DC50X8ALG	Yellow	Aluminum	50	25 bar	50*8	63-67	M8x25
DC75X8ALG	Yellow	Aluminum	75	25 bar	75*8	89-93	M8x25



OBEJMY SKORUPOWE EN 14420 – 3

Obejmy skorupowe z bolcem zgodnie EN 14420-3

Safety clamp with Pin EN 14420-3

index	materiał	wymiar	ciśnienie robocze	wąż	rozmiar
indeks	material	DN	WP	hose	size
DC25X6ALSF	Aluminum	25	25 bar	25*6	34-36
DC32X6ALSF	Aluminum	32	25 bar	32*6	40-43
DC38X6,5ALSF	Aluminum	38	25 bar	38*6,5	50 – 53
DC50X8ALSF	Aluminum	50	25 bar	50x8	63-67
DC65X7ALSF	Aluminum	65	25 bar	65x7	78-82
DC75X8ALSF	Aluminum	75	25 bar	75*8	89-93
DC100X8ALSF	Aluminum	100	25 bar	100*8	114-118



Obejmy skorupowe skręcane zgodnie EN 14420-3 – Śruby ze stali nierdzewnej

Safety clamp EN 14420-3 – Screws in Stainless Steel

index	materiał	wymiar	ciśnienie robocze	wąż	rozmiar	wkręt
indeks	material	DN	WP	hose	size	screw
DC13X5SS	SS AISI 316	13	25 bar	13*5	22-24	M6x20
DC19X6SS	SS AISI 316	19	25 bar	19*6	30-33	M6x20
DC25X6SS	SS AISI 316	25	25 bar	25*6	36-39	M6x20
DC32X6SS	SS AISI 316	32	25 bar	32*6	43-46	M6x20
DC38X6,5SS	SS AISI 316	38	25 bar	38*6,5	50-53	M6x20
DC38X8SS*	SS AISI 316	38	25 bar	38*8	53-56	M6x20
DC50X6SS*	SS AISI 316	50	25 bar	50*6	61-63	M8x25
DC50X8SS	SS AISI 316	50	25 bar	50*8	63-67	M8x25
DC50X10SS*	SS AISI 316	50	25 bar	50*10	69-71	M8x25
DC63X8SS	SS AISI 316	63	25 bar	63*8	78-82	M8x25
DC75X8SS	SS AISI 316	75	25 bar	75*8	89-93	M8x25
DC80X8SS	SS AISI 316	80	25 bar	80*8	94-97	M8x25
DC100X8SS	SS AISI 316	100	25 bar	100*8	114-119	M10x40
DC100X10SS	SS AISI 316	100	25 bar	100*10	118-122	M10x40



* Sonderabmessungen Special DN