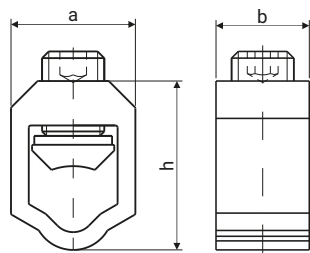


# Screw clamps v-klema type

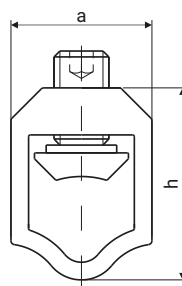
## Single aluminium



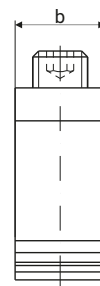
**25-120SW**



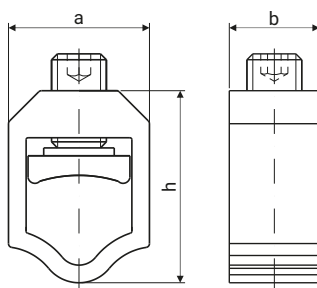
**35-240SW  
50-240SW**



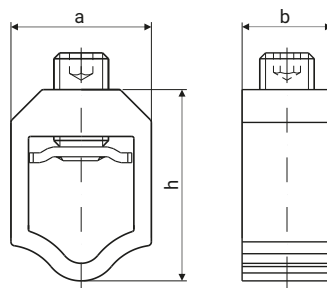
**35-240SW-C  
50-240SW-C**



**70-300SW  
95-300SW**



**25-120SW-B  
50-300SW-B  
95-300SW-B**



**sm** - multiwire sector shaped conductor (flexible)



**rm** - round multiwire conductor (flexible)



**se** - sector shaped conductor (rigid)



**re** - round conductor (rigid)

DETAIL	CROSS-SECTION [mm <sup>2</sup> ]				NOMINAL CROSS-SECTION [mm <sup>2</sup> ]	MAX TIGHTENING TORQUE [Nm]	DIMENSIONS		
	sm	se	rm	re			a	b	h
25-120SW	25-120	25-120	16-95	16-95	95	20	28	18,5	38
35-240SW	35-185	35-240	25-95	25-120	120	30	35	23	49
50-240SW	50-185	50-240	35-95	35-120	120	30	35	23	49
70-300SW	70-240	95-300	50-120	70-150	150	30	35	23	49
95-300SW	70-240	95-300	50-185	70-240	150	30	37,5	23	54
25-120SW-B	25-120	25-120	16-95	16-95	95	20	28	18,5	38
50-300SW-B*	50-240	50-300	35-240	35-240	150	30	35	23	49
95-300SW-B	70-300	95-300	95-300	70-240	240	30	37,5	23	54
35-240SW-C	35-240	35-240	35-95	35-120	150	30	35	23,2	49
50-240SW-C	50-240	50-240	35-95	35-120	150	30	35	23,2	49

	25-120SW	35-240SW	50-240SW	70-240SW	95-300SW	25-120SW-B	50-300SW-B	95-300SW-B	35-240SW-C	50-240SW-C
clamp	Brass- zinc plated					Spring steel zinc-plated			ZAMAK tin-plated	
housing	Aluminium (AlMgSi)									
screw	Steel zinc-plated									

SW - hexagon head socked

\* Screw clamps conform to EN 60947-7-1 (IEC 60947-7-1)

\* Clamp can be supplied with a tightening torque of 35 Nm