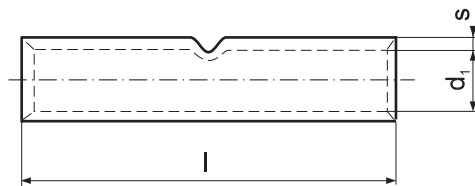


ALD Tubular connector

for single- and multi-wire Al cables



Material: aluminum
According to DIN 46267 part 2

Cross section [mm ²] se	Symbol rm/sm	Symbol	s [mm]	d ₁ [mm]	l [mm]	Weight [g/szt]	Unit [pcs]	Dies discriminant	Crimping tools
25	16	ALD 16 *	3,2	5,6	55	13,50	10	12	
35	25	ALD 25	2,6	6,8	70	14,10	10	12	R50 + as below
50	35	ALD 35	3	8	85	23,60	10	14	
70	50	ALD 50	3,1	9,8	85	28,70	10	16	
95	70	ALD 70	3,65	11,2	105	50,70	10	18	EPZC300, EPZ300, GZ300, HRZ300, PRZ240, GO300, GU300, HR300, GU120, HR100-U, PR240, PR95A
120	95	ALD 95	4,4	13,2	105	70,00	10	22	
150	120	ALD 120	4,15	14,7	105	66,50	10	22	
185	150	ALD 150	4,35	16,3	125	95,00	10	25	PR240 + as below
240	185	ALD 185	5,1	18,3	125	125,00	10	28	
300	240	ALD 240	5,5	21	145	182,82	10	32	EPZC300, EPZ300, GZ300, HRZ300, GO300, GU300, HR300
	300	ALD 300	5,35	23,3	145	188,88	5	34	
	400	ALD 400	6,25	26	210	360,00	5	38	
	500	ALD 500	7,5	29	210	490,00	5	44	GU625
	625	ALD 625 *	8,5	35	210	660,00	5	52	

* outside DIN standard.

se- single-strand sector wire
rm – multi-strand round wire
sm – multi-strand sector wire

Terminals of dimensions other than in chart on request.

Connectors with contact paste on request - indicate such. ALD 16-P.