

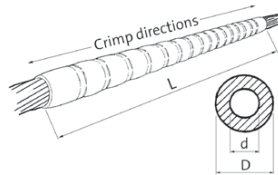
Overhead line connectors 31 - 241 mm² for AlMgSi (Super B) and Al59



Properties:

- material aluminium
- for splicing overhead lines
- meets the requirements of SS 4241241
- the connector tube is supplied with contact paste on the inside
- the conductor must be cleaned

mm ² (Cu)	Name	d mm	D	L	Tool	Number of crimps	Marking	Pcs/pack
31	LFS31	8	15	200	V600, V1300, V250	10	LFS31 16 ALMGSI XXXX AL-59	10
62	LFS62	11	16	200	V600, V1300, V250	10	LFS62 16 ALMGSI XXXX AL-59	10
99	LFS99	13,5	18,7	250	V600, V1300, V250	10	LFS99 20 ALMGSI XXXX AL-59	10
157	LFS157	17,5	24	400	V1300, V250	16	LFS157 26 ALMGSI XXXX AL-59	5
241	LFS241	21	30	450	V1300, V250	16	LFS241 32 ALMGSI XXXX AL-59	5



Crimp sequence, see picture.

2x10 crimps are required when crimping LFS99 with T2600, V600, V611 and PVX611.

Overhead line connectors 62 and 99 mm² for FeAl-line



Properties:

- outer Al-sleeve + inner steel sleeve for the centre strands
- meets the requirements of SS 4241241

mm ² (Cu)	Name	d mm	d1	D	D1	L	L1	Tool	Number of crimps	Marking	Pcs/pack
62	LFEAL62	14,3	4	16,0	6	310	95	V1300, V250, V600	10	LFEAL 62 6 XXXX	3
99	LFEAL99	13,5	5	18,7	8	360	95	V1300, V250, V600	10	LFEAL 99 20 XXXX, LFEAL 99 8 XXXX	3



Elpress logotype is included on the marking. Marking XXXX = Year, week.

Crimp sequence, see picture.

