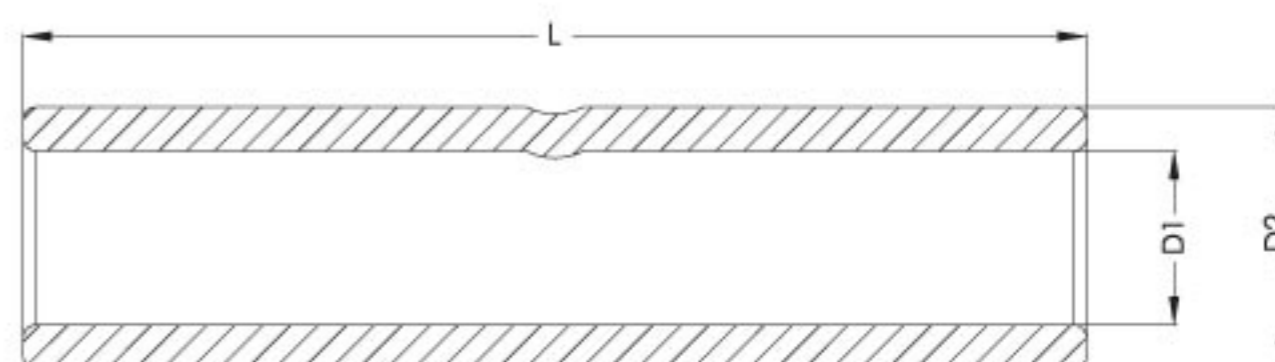




Tubular Aluminum Connectors



- Tube : Seamless, one piece tube
 - Material : Pure aluminum
 - Conductivity : High conductive 99.5%
 - Finish : Chemically treatment
 - Identification : Conductor size and connector die size are marked on every piece
 - Tube manufacturing : According to DIN EN 755-7.
- Positive cable stops ensure proper insertion of conductors to full depth.

Code	Conductor Size mm ²	Connector Die D3(*)	D1	D2	L(**)
STAC 25/70	25	12	6.8	12	70
STAC 35/85	35	14	8.0	14	85
STAC 50/85	50	16	10.0	16	85
STAC 70/105	70	18	11.2	18	105
STAC 95/105	95	22	13.2	22	105
STAC 120/105	120	22	14.7	22	105
STAC 150/125	150	25	16.3	25	125
STAC 185/125	185	28	18.5	28	125
STAC 240/145	240	32	21.0	32	145
STAC 300/145	300	34	23.3	34	145
STAC 400/210	400	38	26.0	38	210
STAC 500/210	500	44	29.0	44	210

(*) D3= Recommended die size for hexagonal crimping
 (**) L= 100 mm for (F,G,...M elastimold PCJ joint)
 L= 120 mm for (N,..Q elastimold PCJ joint)

- All dimensions in mm.
- Other dimensions, shapes or sizes are available upon request.
- Due to continuous product improvement, some specifications could be changed without notice.

STAC/R3-0513