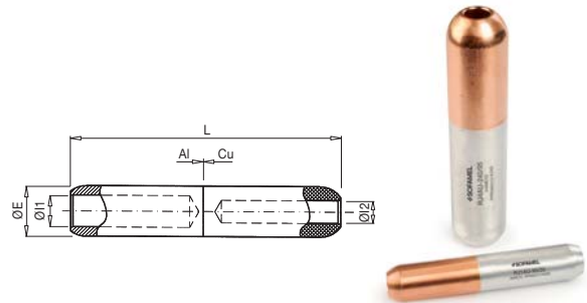


10408 RJAU

Bimetallic joint

RJAU bimetallic joint manufactured from aluminum alloy (purity $\geq 99.5\%$) and electrolytic copper bar. Both parts of the bimetallic connector are joined through a friction stir welding process. Neutral grease is applied internally to protect the aluminum from oxidation.

According to NF C33-090-1 standard.



Code	Ref.	Section (mm ²)		Dimensions (mm)				Kg x 100	Bag	Box
		Al	Cu	ØE	ØI1	ØI2	L			
135100	RJ1AU50/25	50	25	20	9.0	7.0	106.5	18.402	1	25
135110	RJ1AU95/50	95	50	20	12.5	9.5	106.5	15.930	1	25
135120	RJ2AU150/50	150	50	25	15.5	9.5	133.0	28.130	1	15
135130	RJ2AU150/95	150	95	25	15.5	13.0	133.0	25.080	1	15
135134	RJ4AU240/50	240	50	32	19.5	9.5	143.5	49.590	1	8
135137	RJ4AU240/95	240	95	32	19.5	13.0	143.5	46.409	1	8
135140	RJ4AU240/150	240	150	32	19.5	16.0	143.5	43.009	1	8

* Other sections under request.