



Soldering Template for the HB9CV-FLARM Antenna. Print this page and place the brass or copper strips on the left sketch. Scale should be 1:1. Use a strong soldering iron and protect the underground against heat! Continue with the SMA-flange connector at the boom. You can solder it or use screws alternatively. Bend the feed-wire, place it at the antenna structure, solder the outer ends first, make last bending corrections and solder to the center conductor of the SMA-connector.

DESIGNED BY: Dieter Schwarzbeck		HB9CV FLARM		G	-
DATE: 20. Jan. 2016		OpenVario		F	-
SIZE <b>A4</b>				E	-
				D	-
SCALE 1:1	WEIGHT (kg) Weight	DRAWING NUMBER 1	SHEET 1	C	-
				B	-
				A	-
This drawing is our property; it can't be reproduced or communicated without our written consent.					