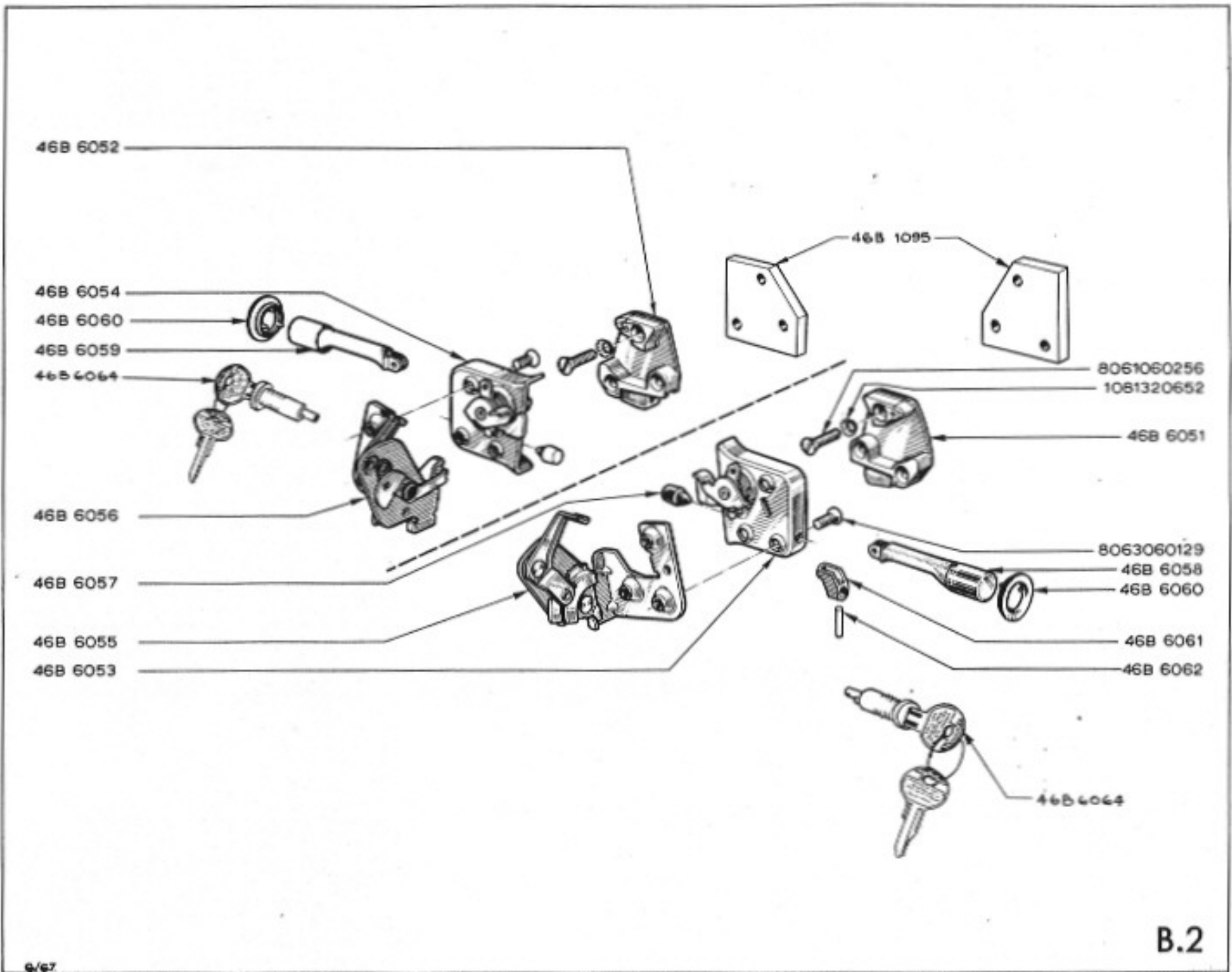
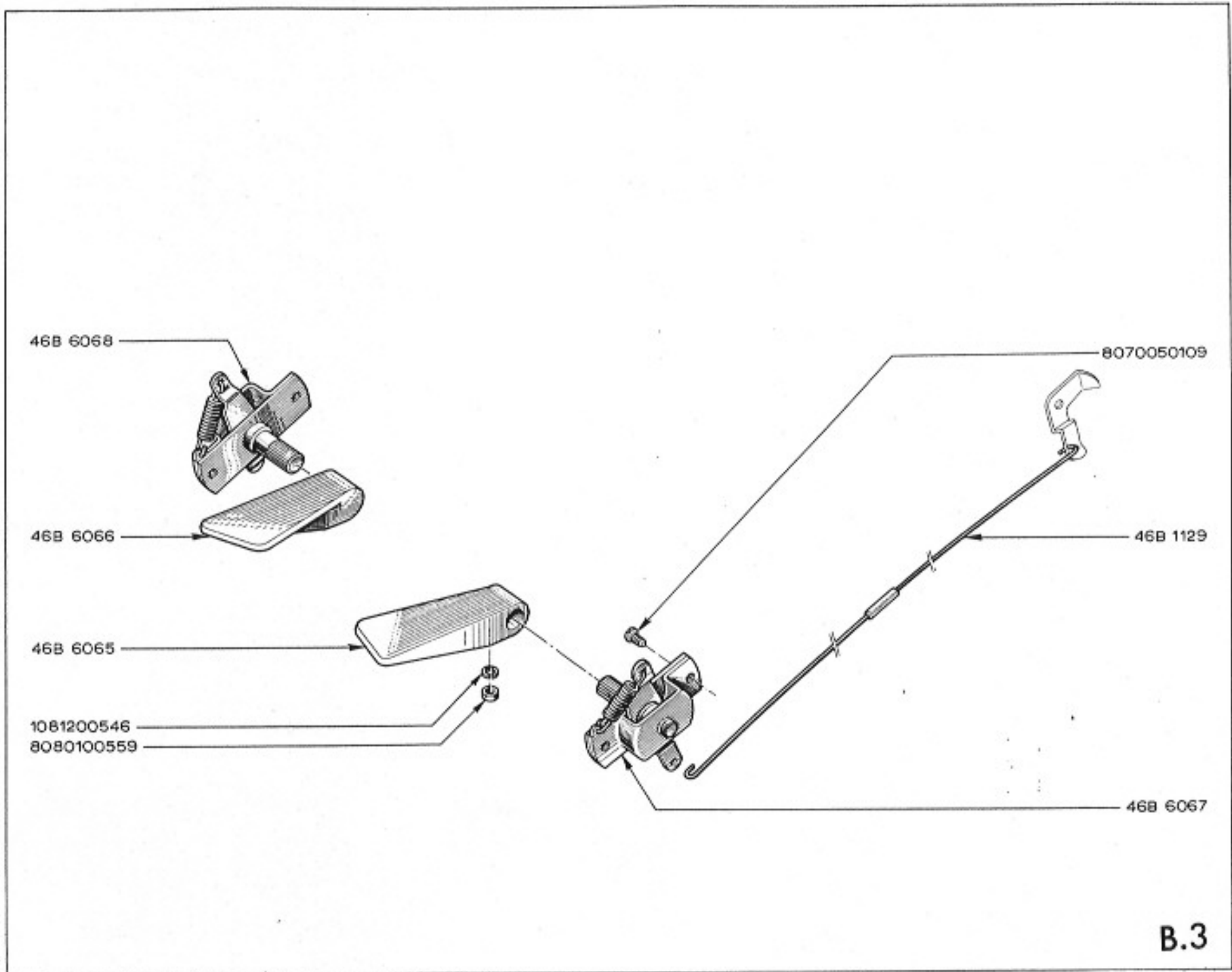
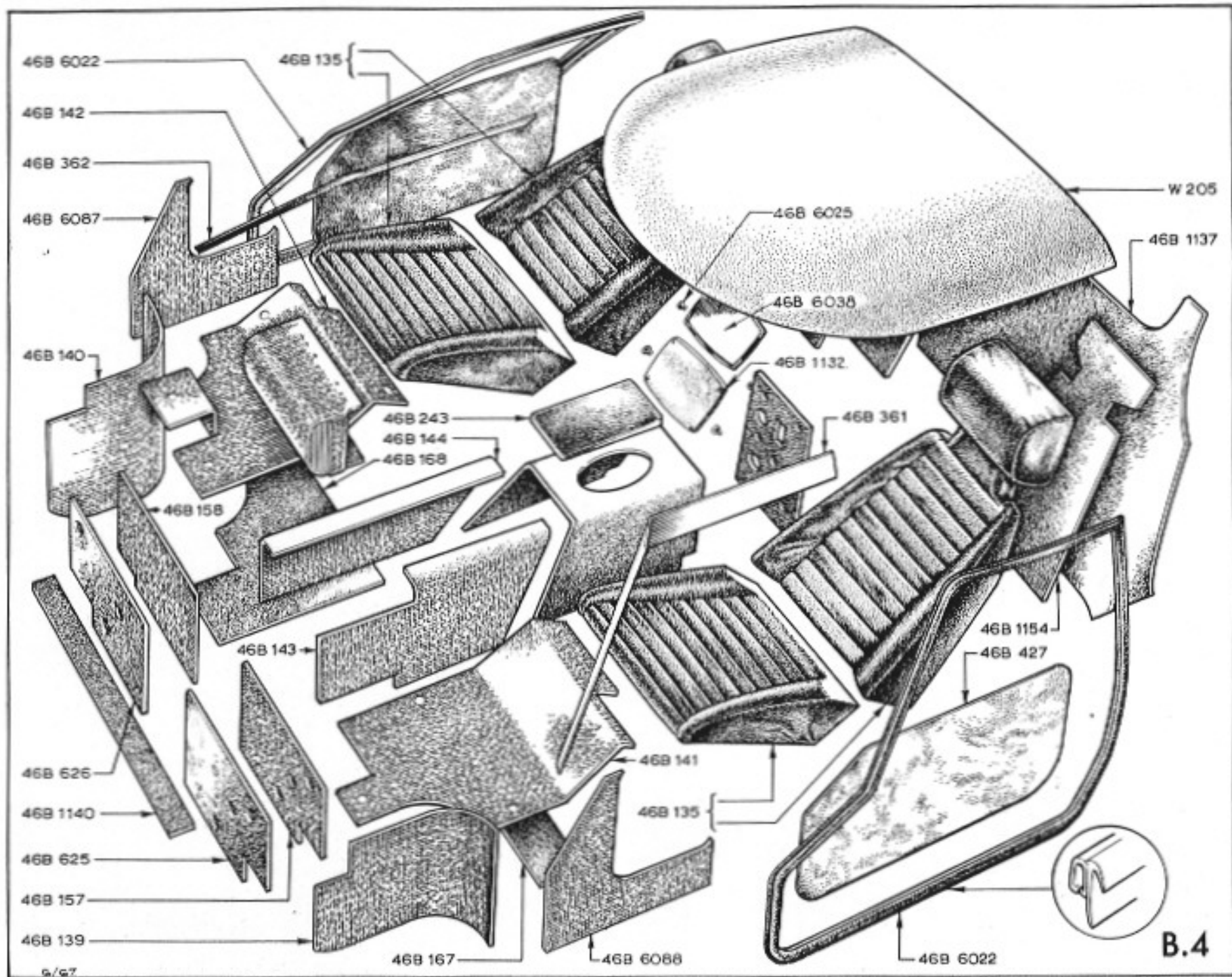
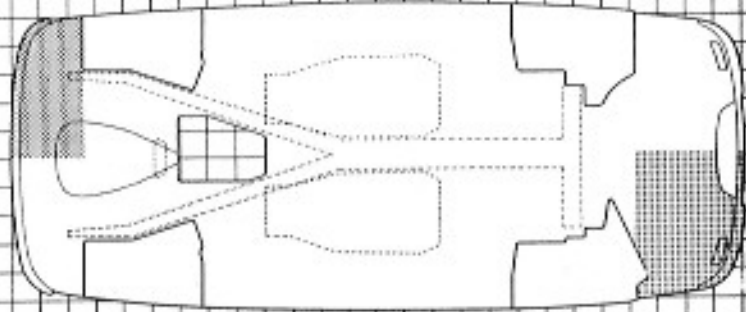
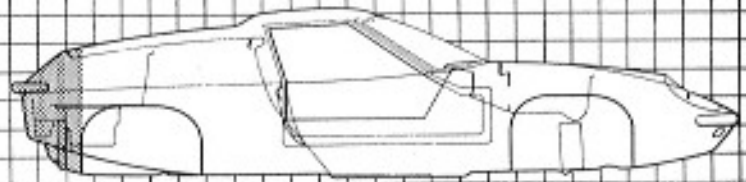
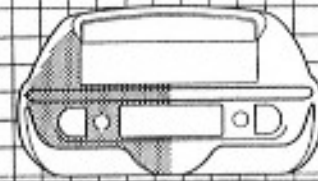
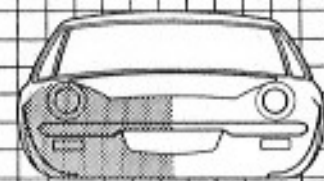
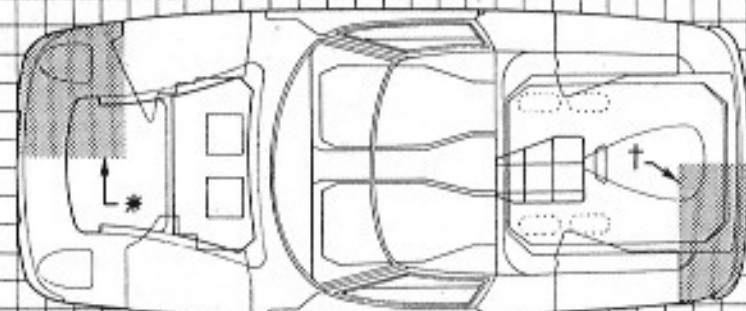
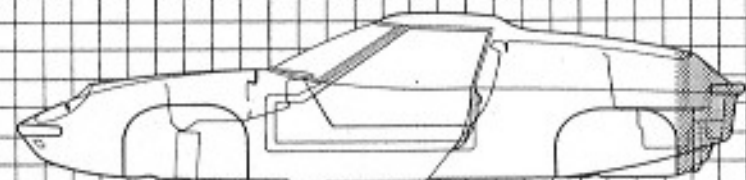
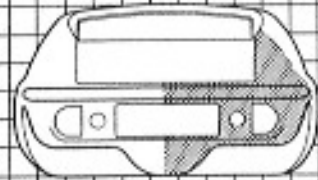
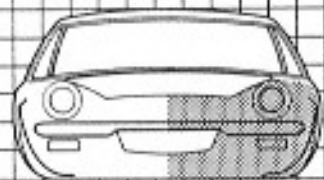
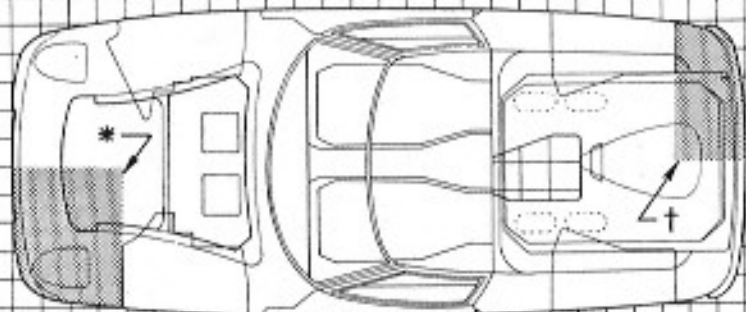
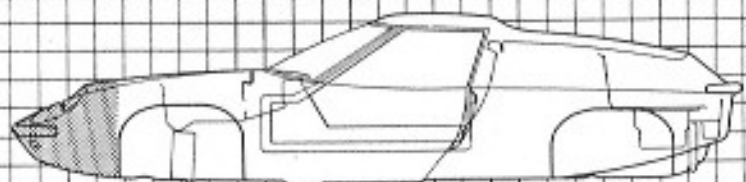


B.1



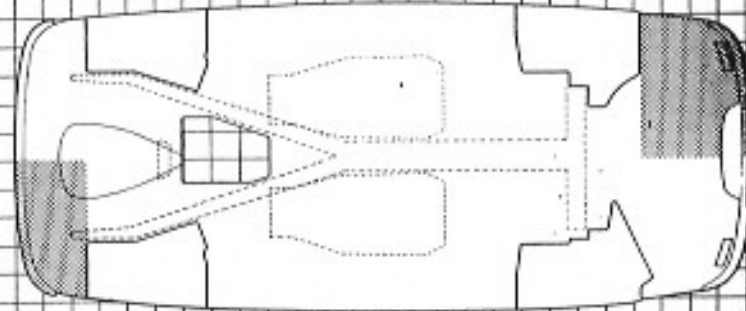
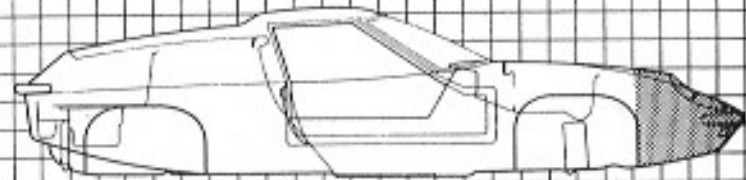






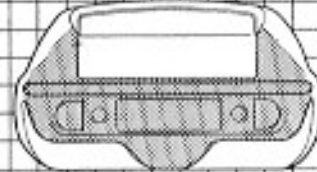
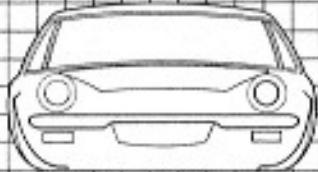
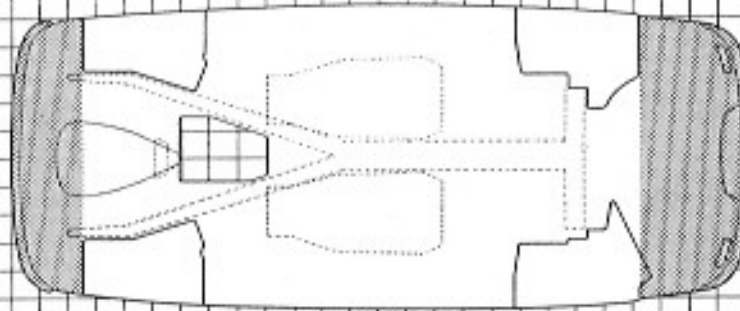
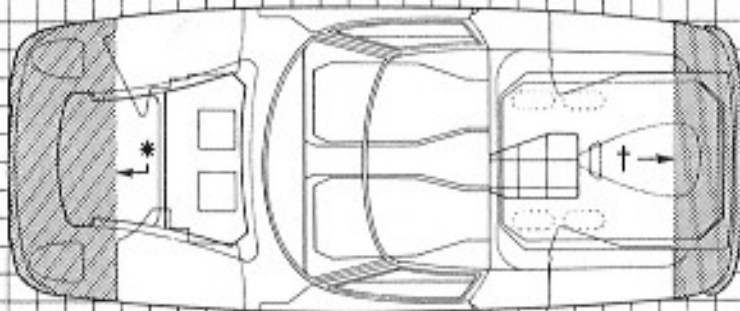
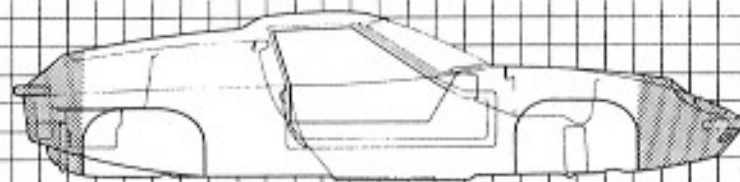
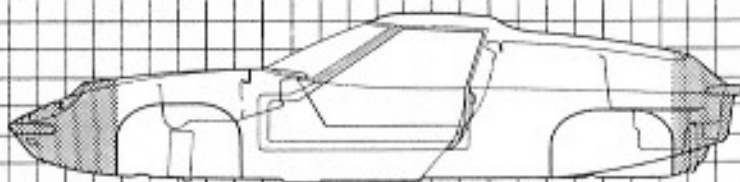
* 46B 6097

† 46B 6098



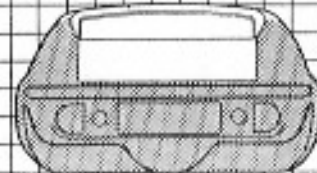
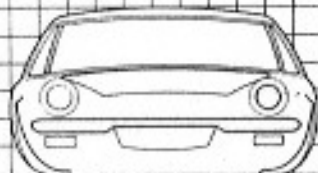
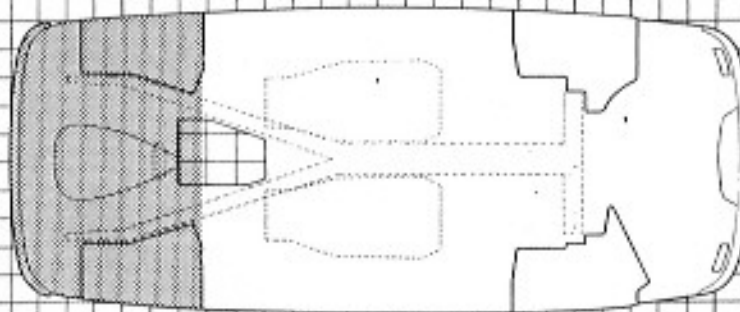
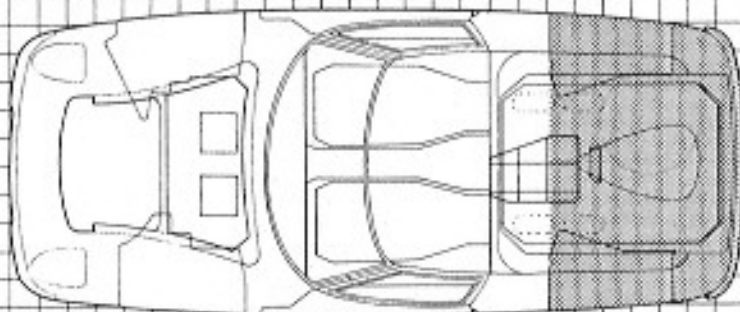
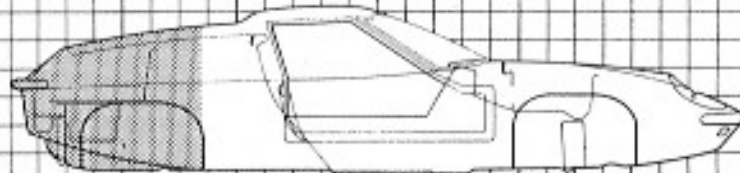
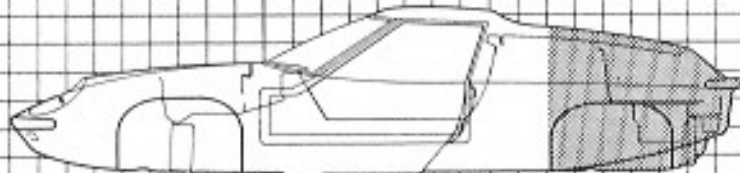
* 46B 6096

† 46B 6099

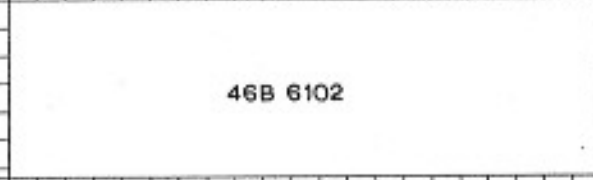
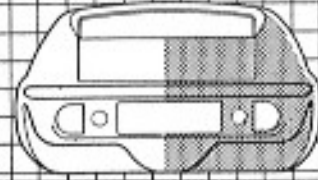
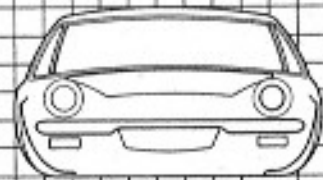
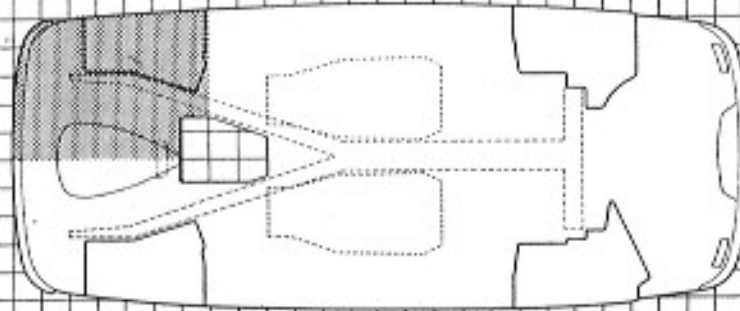
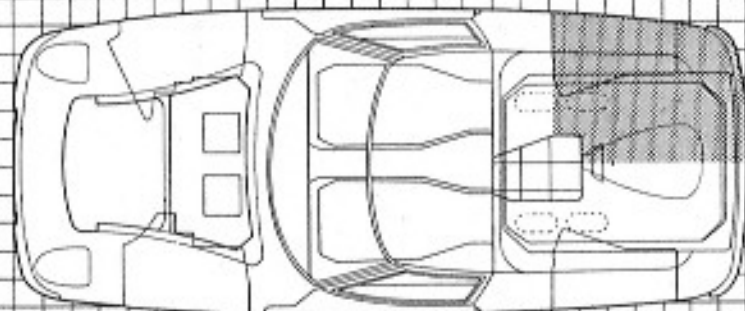
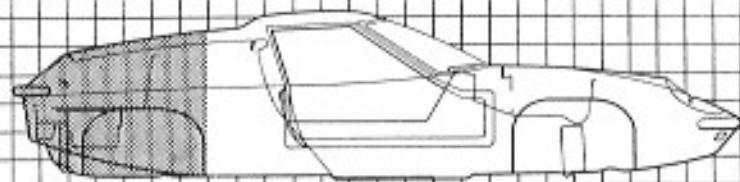
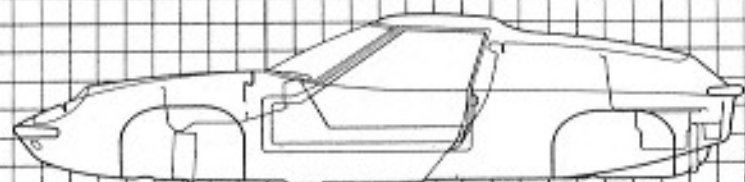


* 46B 6104

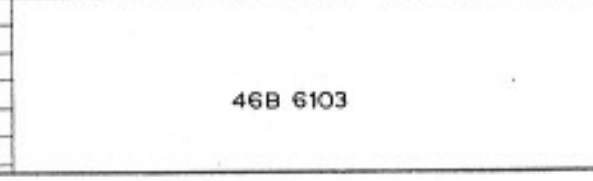
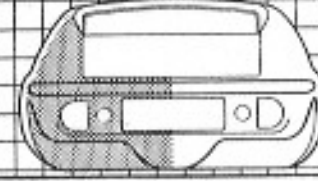
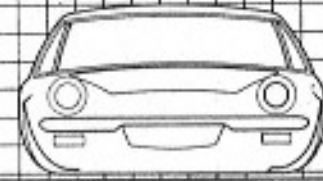
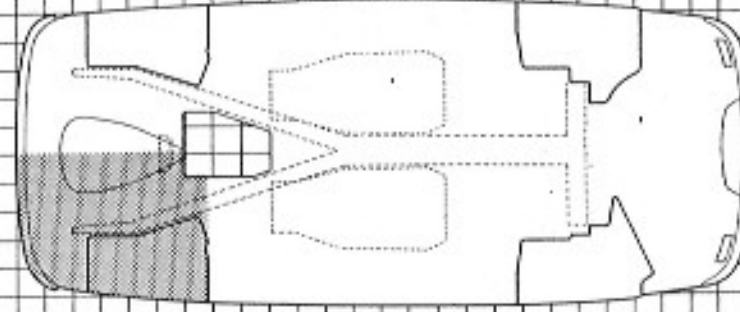
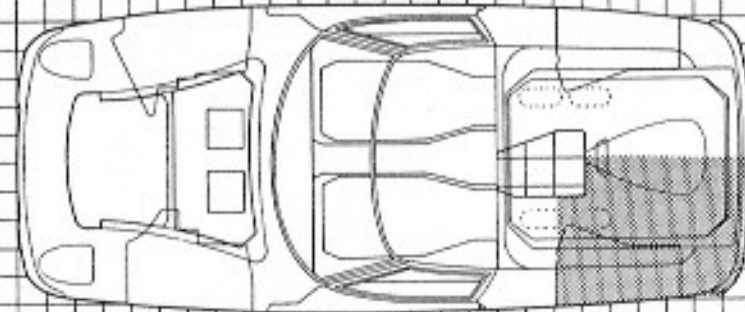
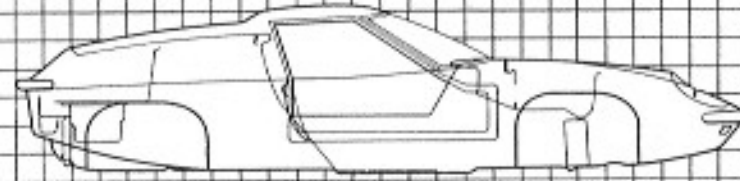
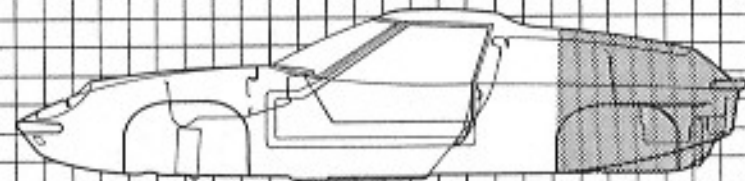
† 46B 6100



46B 6101



46B 6102



46B 6103