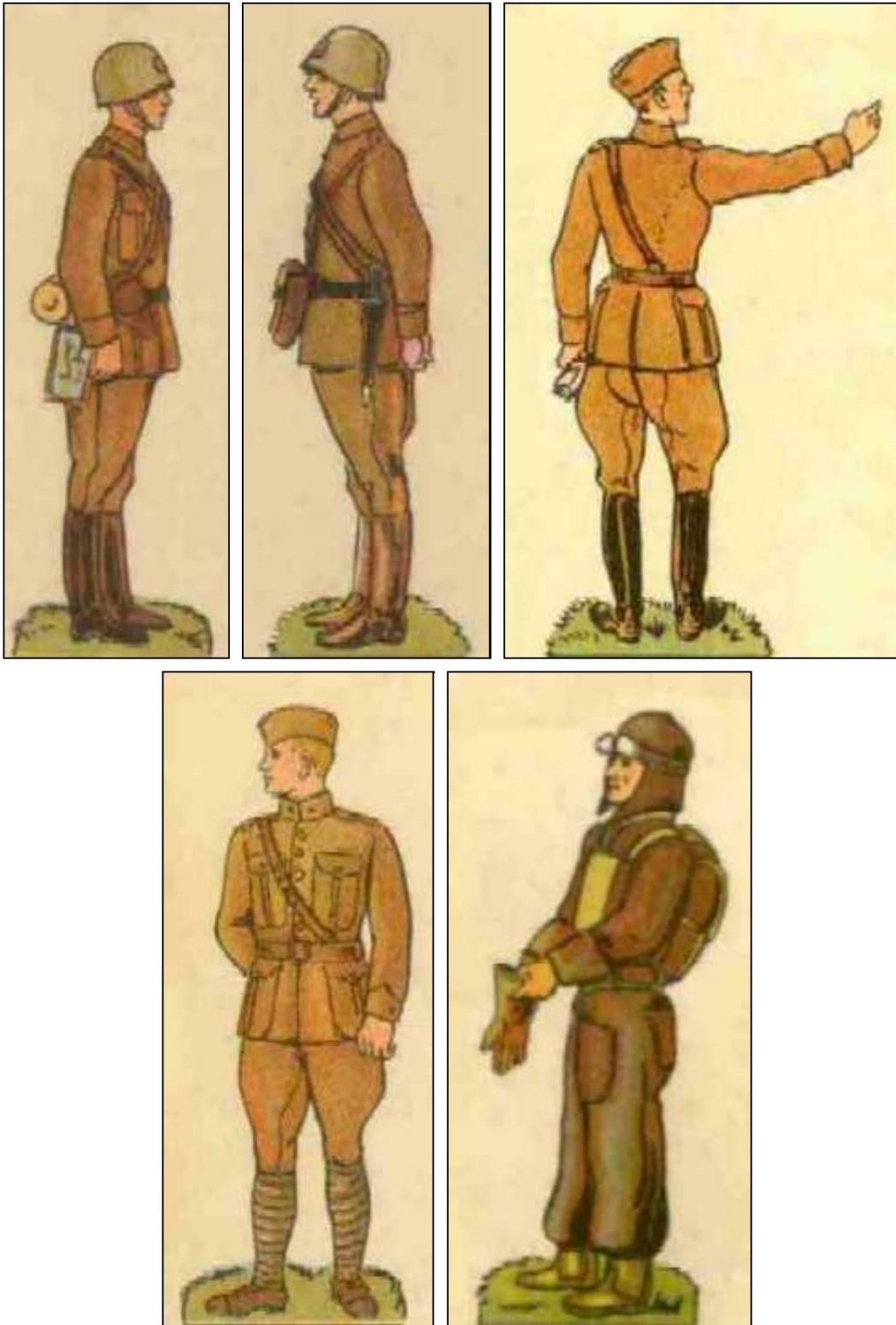


The searchlight is of the type used in the army. Its range is 10-12 kilometers and the brightness corresponds to 800 million normal lights. It was transported on a two-axle truck (Kraftvogn Model 1934, which was a Danish Triangel truck), from where it was rolled down a chute to the operating position on the ground. The searchlight was powered by a dynamo on the truck. The searchlight could be linked together with the anti-aircraft guns so that it could automatically work in sync with the guns.

The radio station may well be intended for the task as a means of communication between the troops on the ground and the reconnaissance machine. I am not aware if the radio station is of a type that was used in the Danish army. Most of all, however, the radio, including the distinctive antenna, appears to have been modeled after a model manufactured by the German company Elastolin (*659/20 Funkerguppe mit*

two-way radio).



It is not clear from the figures which type of weapon they belong to, but they were so universal that they could be used in many roles.