

DOK-ING Ltd.

CLUSTER MEMBER – DOK-ING Ltd.

From its founding in 1991, up to date, **DOK-ING**, as an umbrella organisation of DOK-ING Group, has grown into the biggest commercial company for humanitarian demining in South-Eastern Europe, and into one of the leading mechanical demining brands in the world.

Our member has 160 employees and a capacity to mechanically clear about 1.000.000 sq. metres per month, and its production capacity is 60 machines per year. The company provides services in over thirty countries world-wide, has a branch-office in South Africa, and it is planning to open branch-offices in Libya, Serbia and Bosnia and Herzegovina.

PRODUCT RANGE

DOK-ING product range consists of three key fields that use technology and specialised remote controlled machines intended to operate in inaccessible terrain, and in life endangering and extreme conditions (anti-personnel and anti-tank mines contaminated areas, deep ore mines world-wide, and various areas with high fire risk).

All DOK-ING machines are remotely controlled which gives them originality and unique technical construction of the compact design. All types of MV machines have been tested by CROMAC-CTDT¹, SWEDEC² and United States Army.



Demining machines

MV-4 is a multi-purpose machine, used for clearance of areas contaminated with anti-personnel mines. Due to its small dimensions and high manoeuvrability capabilities, MV-4 is suitable for demining smaller areas such as courtyards, forests, forest paths, river banks and other types of terrain where the use of larger demining machine is impossible.

Due to its high power and speed MV-10 is intended for demining of large areas that are UXO, anti-personnel anti-tank mines contaminated. The work tool consists of a flail and a tiller or double flails mounted in front the system. Additional tools are roller, bulldozer digger and hydraulic jaws.



¹ Abbreviated: "Croatian Mine Action Centre-Centre for Testing, Development and Training"

² SWEDEC: Swedish Demining Centre

Ore-mining machines

MVD mini dozer is constructed as extremely low/short remote controlled machine intended for multiple applications such as under surface mines and construction industry. Due to its dimensions and remote controlled operations it is MVD is suitable for multiple purposes and tasks. Since MVD XLP was introduced to platinum mines, the production has increased 500%.



MVD



JELKA-4

Fire extinguishing machines

Fire extinguishing machines, Jelka series, are designed to extinguish fire that originates in dangerous (easily flammable) spaces, such as: oil refineries, storages of flammable and dangerous materials, etc. If minor modifications are applied, Jelka machines can be used for neutralising "wild" and forest fires.



JELKA-10

