## WHAT TO DO IN CASE OF EMERGENCY



### Pay attention to announcements.

The police will give clear information on how to act or behave, follow their instructions.



### Switch on a radio or tv station.

Information can be obtained from regional stations such as: HR1 (94,4 MHz), HR3 (89,3 Hz), FFH (105,9 MHz) and also Hessen TV, over Warning-Apps like HessenWARN and NINA or the Twitter-Account of the Police.



## Help children, neighbours and other around you.

Notify your neighbours, bring your children I nside, help disabled people or others in need to safety. Let passers-by in to your home



# Close all windows, turn of ventilation and conditioning units.

### Avoid going outdoors.

Stay inside and if possible, seek shelter in higher floors, not in basements. (Gases are heavier than the air and accumulate at ground level.)



Use phone only in emergency cases, keep line clear so that police & emergency can reach you.

Follow the instructions of the emergency personnel.

If you have any signs of discomfort, contact a doctor or the emergency call 112 immediately.

# Do not leave your home until the official ALL-CLEAR has been given.

Pay attention to the all-clear announcements on the radio, television, internet, apps or loudspeaker announcements by the police.



## Dear readers and neighbours.

this brochure was created in line with the requirements given from the applicable laws and guidelines of the EU. These guidelines are distributed in fixed intervals. This is the third edition of this information brochure.

For you as our neighbours, the recipient of this brochure, this does not in any way increase the risk that our company could pose.

Röder Präzision GmbH management



Röder Präzision GmbH Am Flugplatz 63329 Egelsbach

Tel: 06103-4002-0 Fax: 06103-4002-700

Email: info@roeder.aero Internet: www.roeder.aero

# Information about safety measures of the Röder Präzision GmbH at the Egelsbach facilities

### August 2022

### Our company

Röder Präzision - founded in 1922 - with locations at Egelsbach airfield near Frankfurt and as well in Cologne, Leipzig and Stuhr has more then 300 employees and is one of the most important repair companies in the German aviation industry. Our services range from the repair of almost all components of various aircraft types to spare parts and the sale and trade of aircrafts. We provide our services in the fields of general aviation, commercial aviation, executive aviation, air transport and military. This range of different services for aviation is unique in Europe.

Most of the work is carried out in-house. For example, Röder Präzision is also the only company in Germany to carry out the complete overhaul of aircraft up to 5.7 t in its own workshops.

The variety and high quality of our services result from the experience of our highly qualified employees. In addition, there is a permanent development of the technologies used and the corresponding training of the employees. All of this together makes it possible to focus consistently on the individual wishes and requirements of each customer. And it creates trust and in aviation in particular, trust is based above all on precisions.

#### Safe Production

The production facilities of Röder Präzision GmbH are operated by qualified employees and comply with the latest safety technology.

Together with authorities and external experts we do our utmost to ensure maximum safety and minimum environmental impact for our employees and our neighbours.

Our production facilities are managed in accordance with specially drawn up operating instructions and safety precautions of various kinds and are applied wherever it is sensible and necessary. However, despite all caution, protection and very well trained personnel, a 100% safety of the facilities can not be guaranteed and therefore a disturbance of the intended operation cannot be excluded.

With this brochure we would like to inform you about the places in our facilities where incidents are conceivable, how we protect you and ourselves from them and first and foremost, how you can best act for your own protection.

This brochure was produced in cooperation with the Darmstadt Regional Council, Department of the Environment, and the authorities of the Offenbach district responsible for disaster control and general hazard prevention.

Information about the date of the last on-site inspection and the monitoring plan of the competent authority can be obtained from the:

Regierungspräsidium Darmstadt Abteilung Umwelt Darmstadt IV / Da Wilhelminenstraße 1-3 64283 Darmstadt

Tel.: +49 (6151) 12 - 0

E-Mail: Immissionsschutz-Da@rpda.hessen.de

The production of this brochure is necessary for our company due to EU-wide laws and directives and must be distributed at regular intervals. It is merely an update of the brochure already prepared several years ago in accordance with the "12th Ordinance on the Implementation of the Federal Emissions Control Act" (12.BImSchV) and has nothing to do with changes or even an increase in the hazard potential in our facilities.

Our plants have been approved by the responsible monitoring and approval authorities in accordance with the Federal Emissions Control Act and are operated in compliance with these requirements. Furthermore, external alarm and hazard prevention plans have been drawn up to counter the effect of incidents outside the facilities premises. The safety report was drawn up for the first time in November 2007 and is updated regularly.

If you require any further information, please do not hesitate to call us.

## Operation area Röder Präzision GmbH

In one of our production facilities we operate an electroplating shop. In this area we have substances listed in 12th BlmSchV.

For safely handling of the waste water treatment in our electroplating shop, we have implemented highly qualified personnel for controlling of all operations and conditions that concerns industrial safety.

If despite of all precautions a disturbance of the intended operations would occur, the realise of substances is conceivable in addition to the case of a fire outbreak. In this case damage to people or the environment through fire gases or contamination of the groundwater and soil can not be ruled out.

### Typical hazardous substances

(Acute, Toxic

cat.3)

The following substances used in our electroplating shop may pose a risk to the neighbourhood under the most unfavorable circumstances:

Classification of hazardous substances Hazard Typical Examples according to Symbols the Ordinance on Hazardous Substances/ CLP Regulation Life Chromic acid threatening Cvanide salts (Acute. Toxic cat. 1/2) **TOXIC** Nickel Salts Nickel Salts