



SEE MORE - DECIDE FASTER. OVERVIEW FROM THE BIRD`S EYE VIEW

THE SHORT FORMULA: NEW TECHNOLOGY - QUICK OVERVIEW

Time and again, there are damage situations where it is very difficult to gain an overview when only eye-level observation is available. This has been the norm for a very long time, but nothing is more constant than change. The use of drones changes the possibilities considerably. The use is based on an unusually good price-benefit ratio. As a rule, drone flights take place on the damaged party's own business or private premises, so that no further permission needs to be obtained and the operation can be started immediately. Read more about the many advantages here.

DIVERSE PRACTICAL ASSIGNMENTS TO

YOUR ADVANTAGE::

- Inspection or risk assessment after roof truss fires and search for anchors or anchor points for emergency covers
- Roof documentation of hail damage in a team with adjusters or experts
- Surveying of closed fire areas for overview and route plans incl. container locations
- Inspection of damage in areas that are difficult to access (e.g. power stations, high industrial buildings, boiler plants, interior view)
- Damage assessment for wind turbines









"In the race against damage development, the overview from the air offers a value-preserving time advantage."

GOOD TO KNOW

when public space needs to be overflowed, BELFOR immediately obtains the necessary official permits. The drone pilots are appropriately trained and have the necessary qualifications. On request, the resulting photographs or film footage, e.g. for the documentation of serial hail damage, can be made available to the client.

PREPARE INITIAL MEASURES EVEN THOUGH THE DAMAGE SITE IS STILL CLOSED OFF

With BELFOR's decades of experience, the project management on site can often already assess the next steps. However, when it comes to areas that cannot be seen, the use of a drone is extremely valuable. This also makes these areas transparent, and in some cases decisions can already be made even though the damage site has not yet been approved by the authorities. And time is of the utmost importance for the further course of the damage, i.e. the prevention of consequential damage.



WHAT YOU DO NOT HAVE TO EXPECT

If you have large boilers or operate a wind farm, you are familiar with the costs of scaffolding, climbers or industrial climbers for maintenance work - as well as the necessary planning times. If damage has occurred, whether fire or natural event, you don't have these planning times. It's good to know that with professional drones flights we now offer you an alternative for very many applications that also saves you money.

WHAT YOU CAN CALCULATE

- Personnel deployment on site up to 2 hrs.
- Flight time of the drone up to 1.5 hrs.
- Image/video material is provided unedited
- · Obtaining the necessary flight permits
- For further information please contact your BELFOR Team.

