

# TESTED

## WITHOUT COMPROMISE

### Ensuring quality in Axis cameras

Axis cameras are incredibly tough. We know, because we've subjected them to the hardest tests to make sure they're resilient against water, vibrations, impacts, abrasions, humidity – and more. Because of this, our customers can rest assured they'll always get the best performance – no matter what their cameras are faced with. And that, we believe, is the true value of quality.

## THE TOUGHEST TESTS

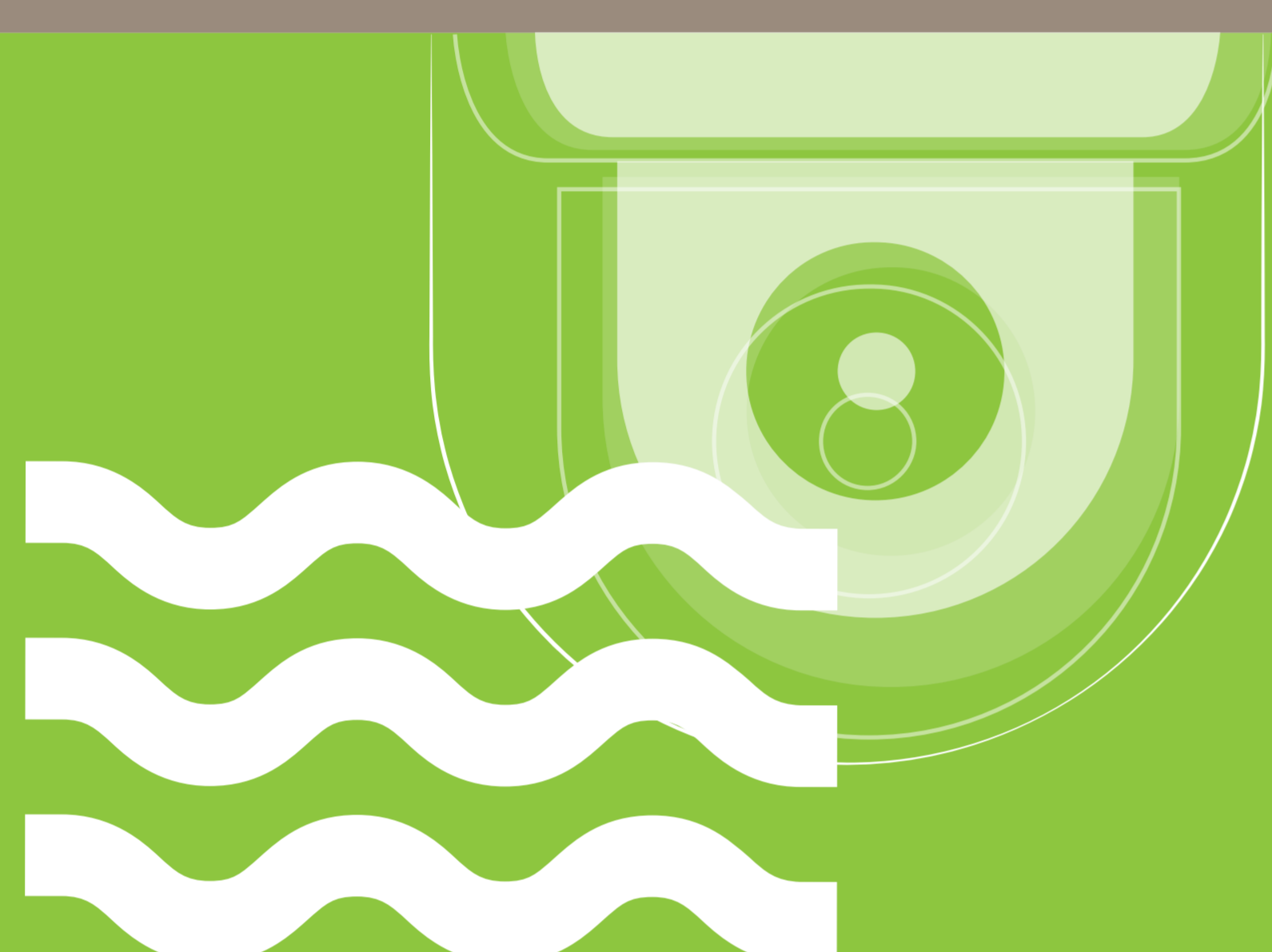
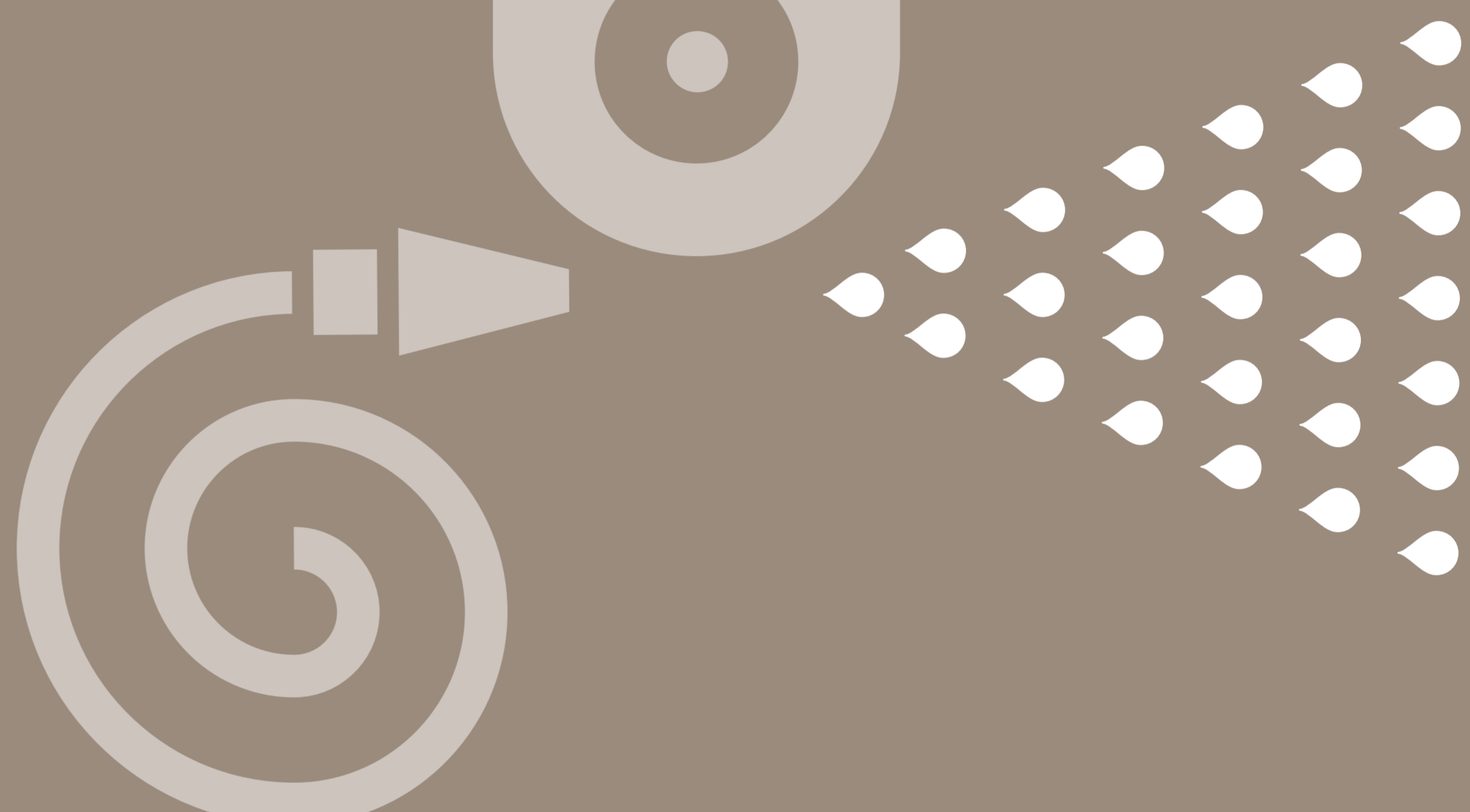


**30 STRIKES**  
to the cameras' weakest points.

Ensures that they can stand up to the toughest hits.

(26 gallons)  
**100 LITERS**  
at least of high-pressured  
water spray per minute.

Ensures that they can handle the wildest weather.



**5.5 HOURS**  
of high-frequency vibration and  
more than 1 million test cycles.

Ensures that the camera won't break – even if a freight train thunders by every hour, every day, for years.

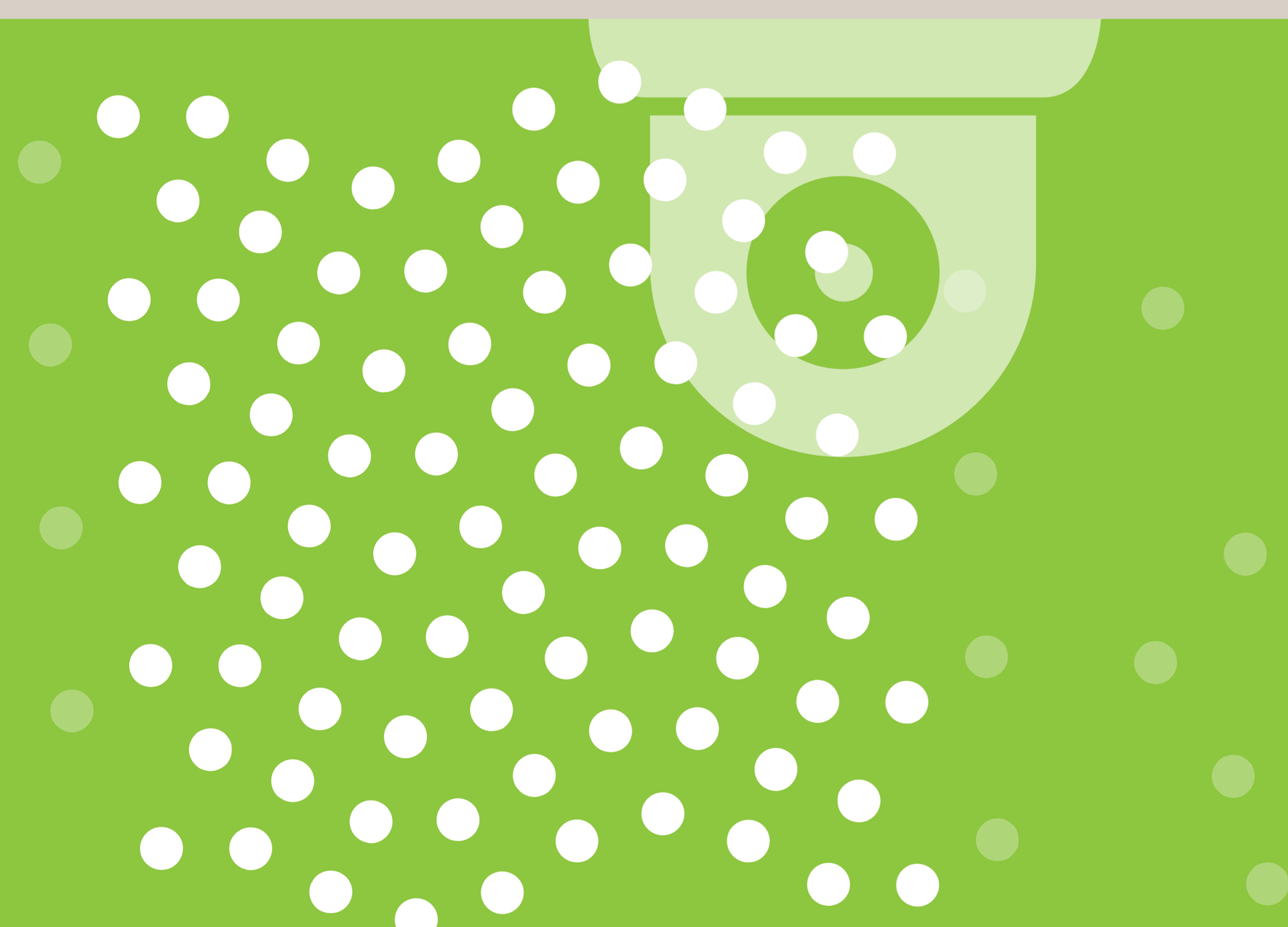
**600 SHOCKS**  
on the three axes at a rapid  
acceleration of 147 m/s<sup>2</sup> (482 ft/s<sup>2</sup>)

Ensures that a mounted camera can be rocked violently  
back and forth without breaking.



**0% to 100%**  
humidity in controlled  
climate chambers

Ensures that the camera can perform in the  
stickiest of climates.

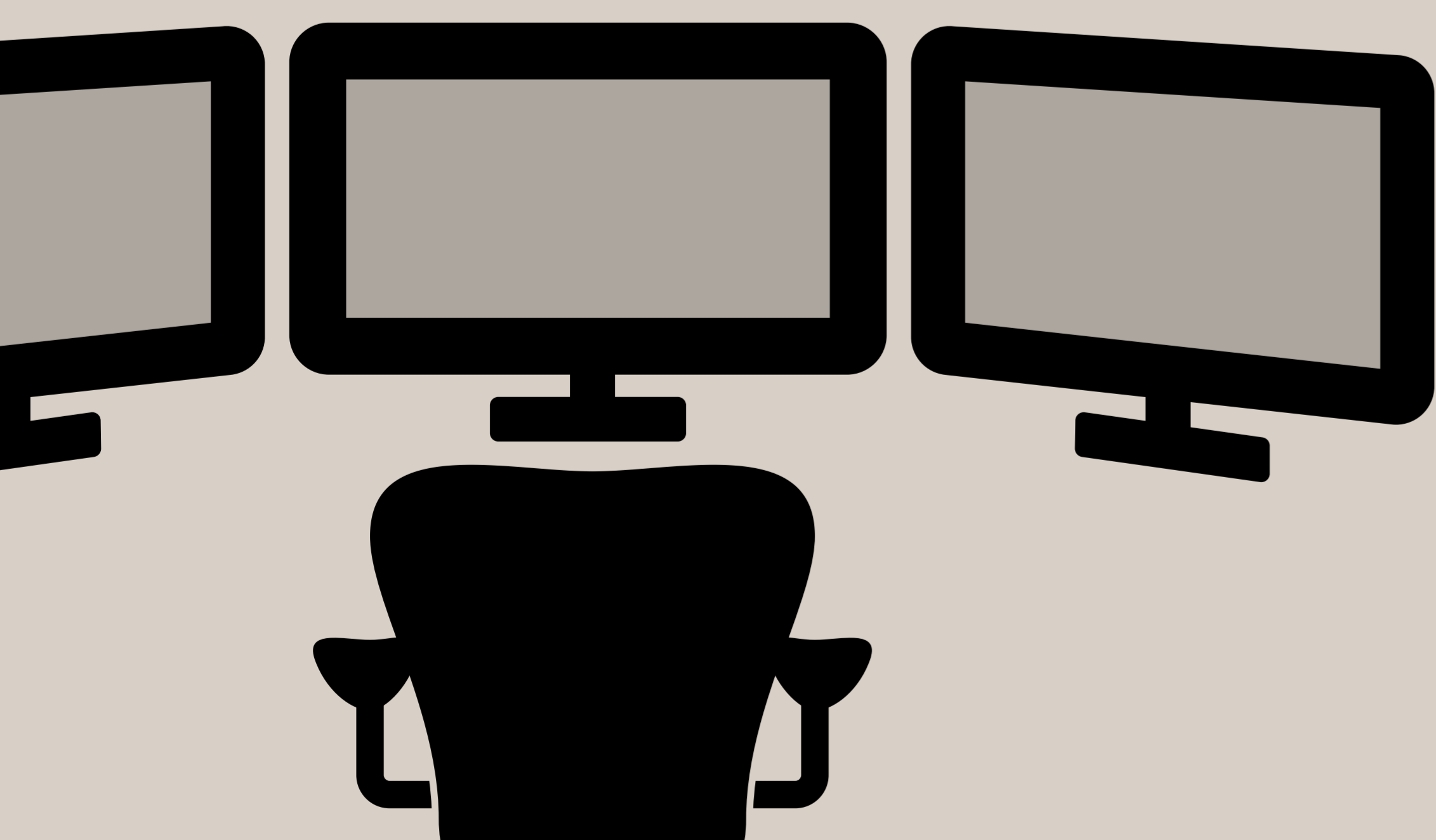


All components are tested to  
withstand temperatures of at least

**5°C (41°F)**

above or below the  
product specification.

That means they can handle  
extra hot – and cold – days.



**44,000 HOURS**  
of round-the clock monitoring  
at Axis sites after launch.

So that we know how the product ages  
and can improve it over time.

AND THAT'S WHAT HELPS  
TO MAKE AXIS CAMERAS  
**NUMBER 1.**



To learn more about Axis  
quality assurance work,  
visit [axis.com/quality](http://axis.com/quality)