

Innovation 2016





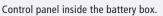
The new viaspeedcam is your mobile tool for speed enforcement on your factory premises. Exceeding the speed limit will trigger the recording of an image sequence. The stored images contain time and speed information. These records can be retrieved over the factory network or directly by e-mail to the health and safety officer or security at the front gate. The viaspeedcam can be coupled to a viasis radar speed display or used independently with its own radar detector and battery power.

Technical specifications:



The image sequence shown above, illustrates how the speed violation on your premises can be identified and documented. The viaspeedcam is not generally recording image data, only speeding cars, trucks or fork lifters are logged in the internal memory. The logged data set consists mainly of: a speed value, the location, a time stamp and images of the speeding vehicle.





Due to the 12V battery power supply viaspeedcam is a mobile device which offers several interfaces (USB, Bluetooth, Wi-Fi, LAN, HSDPA) to download or transfer the collected data. The control panel (see fig.) allows the user to change parameter settings on site.

