



vR3

Mission accepted.



The vR3 is intended for field service personnel, such as security personnel or nursing staff, technicians and installers. Professionals who, in all weathers and sometimes carrying lots of material, have to drive near to the service location and want to reach their destination quickly and safely, even in cities. The low noise emissions also make night-time service operations trouble free.

Special design for maintaining civil infrastructure

Among other applications, the vR3 is used to inspect and maintain civil infrastructure. A diverse range of often heavy tools are used to provide access to gate valves and hydrants. In order to carry all these tools, vRbikes has worked with customers to come up with a special design for civil engineering works.



For technicians and installers

Electricians and plumbers render their services on-site, often in city apartments. Customers expect action to be taken quickly in the event of faults such as electrical damage, power cuts or water damage. With a vR3, congestion and construction sites can be bypassed easily and you can park directly at the service location. The transport capacity of the vR3 far exceeds that of a conventional scooter, meaning that multiple tools and any replacement parts can usually be transported without any problems.

For security personnel or nursing staff

Equipped with a wide variety of tools, communication devices and first-aid equipment, the vR3 provides a perfect platform for security tasks. At just 0.8 m wide and with a turning circle of less than 4.5 m, the vR3 is also easy to manoeuvre around tight business premises. In addition, the silent drive guarantees that you will not disturb neighbouring residents.

Non-hospital-based care plays a crucial role in the healthcare system. In addition to nursing and healthcare, domestic and social support are other important areas of activity in the sector. Even healthcare staff who do not work in a hospital depend on manoeuvrable and reliable vehicles. Tramlines and slipperiness are not an obstacle. The vR3 has ample transport capacity and its containers are easily accessible and lockable as well. And last but not least, you can even park your new service vehicle right outside your front door.