

The parcel lockers of KEBA's Flex Family are easy-to-use delivery solutions that enable fast installations anywhere. Consumers can interact with the classic variant of KePol GL via a touch display and scanner. The KePol GL can be enlarged with additional extension elements and is, therefore, a perfect choice for medium to large installations anywhere.

The anywhere locker

KePol GL is equipped with a stable, concrete base, which allows you to set it up almost anywhere without further preparation on-site. The time-consuming, expensive foundation construction is obsolete, as is the complicated official approval process. For adverse weather conditions and winds up to 130 km/h, KePol GL comes with an additional concrete element, making it the go-to option for quick and safe installations.

Easy to use for everyone involved

Free your roll-out team from complicated installations with KePol GL. The classic variant only needs a plug-and-play power supply to start. Consumers interact classically via touchscreen and may also use the available barcode scanner. Further options include a payment terminal, printer, security cameras, and more that can be equipped to serve your individual business case.

Flexible for a lifetime

Just like life in general, business can be unpredictable. Therefore, flexible investments are needed more than ever.

KePol GL allows re-locations and extensions anytime during its lifecycle, enlarging its capacity to 275 boxes. Whether you move your locker to another location, need more boxes or want to reduce them – KePol GL is flexible to do both and helps you secure your investment. Moreover, KEBA lockers allow individual box mixes and colors according to your Corporate Identity to make them your own.

One system – numerous possibilities

Like all other KEBA parcel lockers, KePol GL is fully integrated into the powerful KePol Software Suite. Analyses with KePol Locker Management Platform help streamline your locker network and identify unused potential. Besides these, KEBA offers a wide range of roll-out, training, and maintenance services to ease your load.





Technical Data

KePol GL classic

Housing	
Dimensions of locker WxHxD [mm]	2026x2092x793
Weight of locker [kg]	1200
Dimensions with additional concrete base WxHxD [mm]	2026x2092x1185
Weight of additional concrete base [kg]	550
IP Protection class	IP44 for electronics, IP33 for boxes

Box system		
Individual configuration with 5 box sizes WxHxD [mm]	XS: 190x85 // S: 440x85x610 // M: 440x180x610 // L: 440x370x610 // XL: 440x750x610	
Maximum load	Per box: 31.5 // per locker: 1280	
Configuration	Min: 1 KePol GL with 51 boxes // max: 5 KePol GL with 275 boxes	

User Interfaces

12" Touchscreen operation with barcode scanner

Communication Interfaces

LTE

Power supply	
Electrical connection	230 V AC, 50 / 60 Hz, TN or TT network
Nominal current	Typ. 0.5 A // max. 5 A

Options

Printer, customer roof, lighting, surveillance camera, payment terminal

Security	
Burglary resistance:	// CEN TS 16819 level 5 // RC2 according to EN 1627
Detection of unexpected openings of box doors	
Forwarding of break-in events via backend	
Integrated siren with a volume of 95 dBA	
Child safety feature to prevent unforeseen closing of box doors	

Installation options

Outdoors

With its integrated concrete foundation

Additional concrete element for strong winds

Transportation

With standard pallet truck and forklift

Ambient conditions	
Temperature	-25 to +45 °C
Wind load	max. 0.85 kN/m² or 130 km/h
Snow load	max. 5 kN/m ²
Max. declination of ground	60 mm

