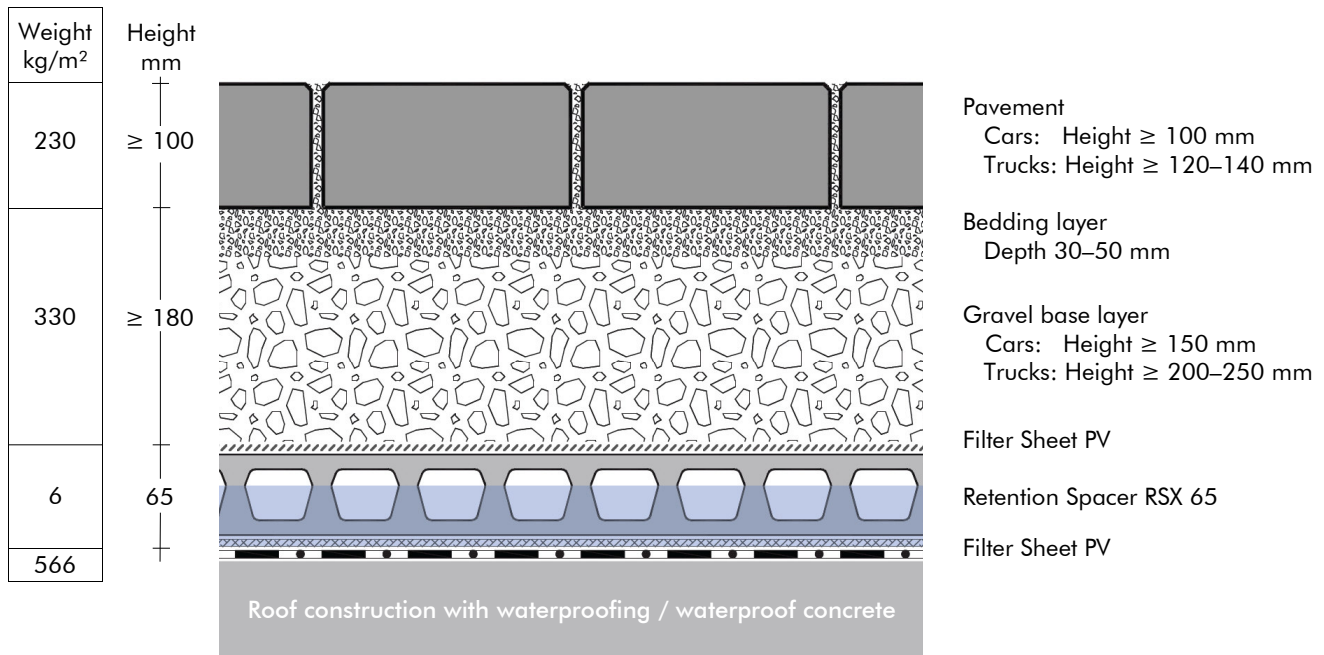


System Data Sheet

“Driveway” with Retention Spacer RSX 65



Build-up height:	from ca. 345 mm
Dead load:	from ca. 565 kg/m ²
Maximum retention volume*:	ca. 60 l/m ²

* on roofs with 0° pitch

Description

- This system build-up is particularly suitable for roofs of underground carparks without inclination, if water retention is to be realized using a throttle element, e.g. under parking lots or fire brigade accesses.
- The overall height depends on the required load capacity
- The base of the build-up is formed by extremely stable spacer elements made of polypropylene (short-term load up to 50 t/m²).
- The system solution can be combined with greenery or otherwise utilized areas (e.g. play grounds or sports grounds).
- The ZinCo Technical Department will gladly support you with planning and tendering.