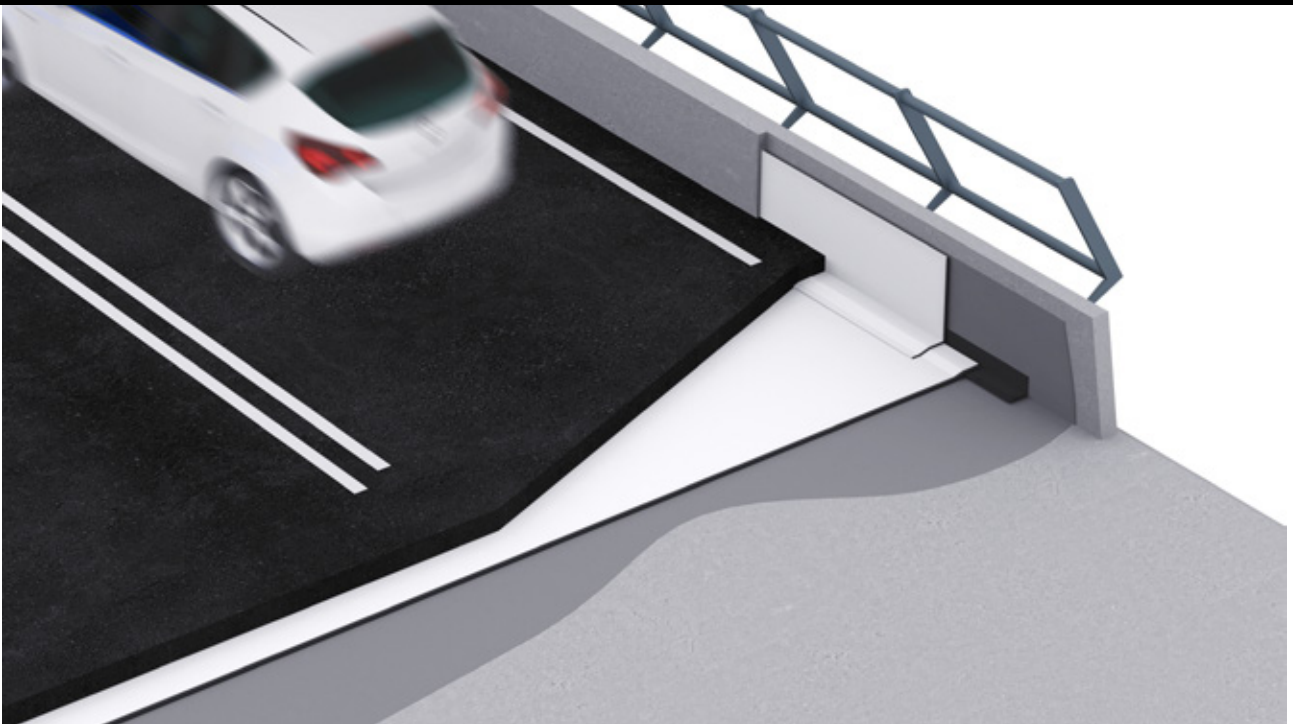


BRIDGES FOR VEHICULAR TRAFFIC

COMPLETE, HIGH-PERFORMANCE SOLUTION FOR IMPROVING
INFRASTRUCTURE SECURITY

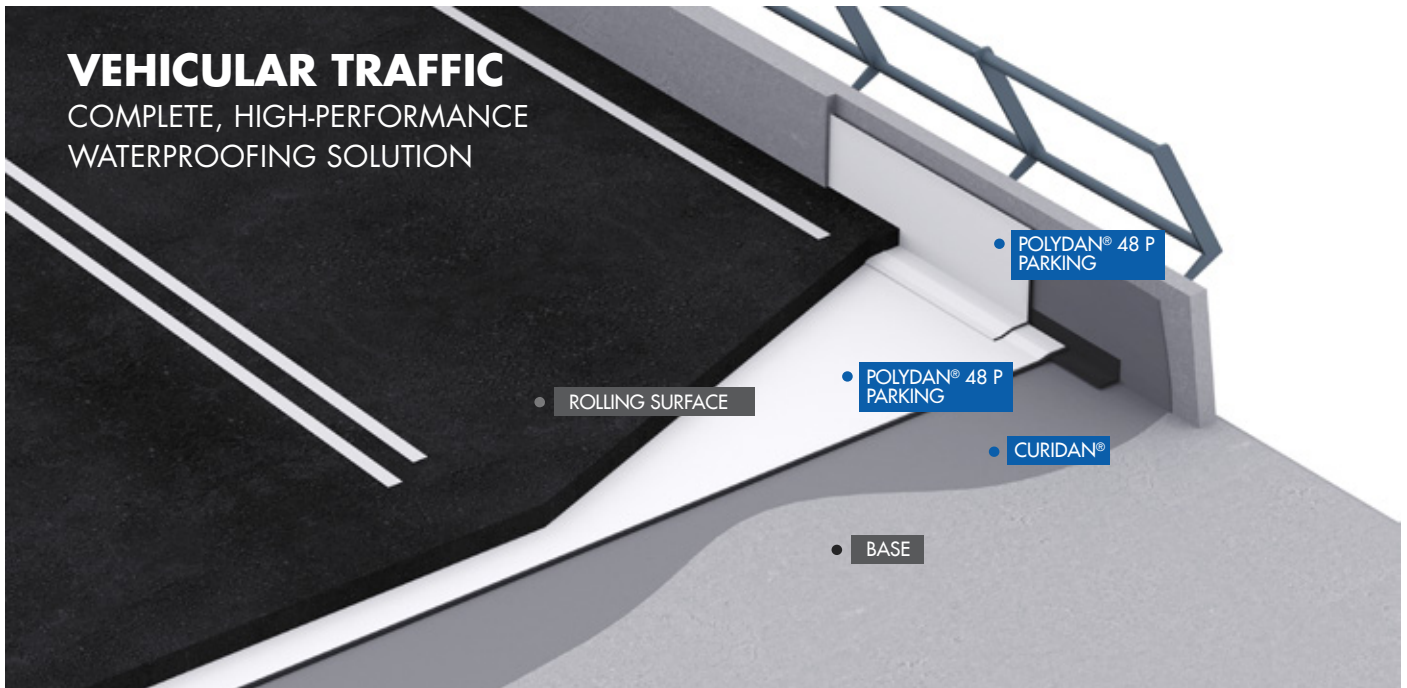


DANOSA WATERPROOFING SYSTEMS for
VEHICULAR TRAFFIC are complete, high-per-
formance waterproofing systems designed

to ensure that concrete structures remain water-
tight in the most extreme vehicular traffic condi-
tions.

VEHICULAR TRAFFIC

COMPLETE, HIGH-PERFORMANCE
WATERPROOFING SOLUTION



ADVANTAGES:

- Complete waterproofing system with high mechanical performance.

Waterproofing system:

- Highly durable.
- With strong adherence to the base material.
- Geo-protected.
- Eliminates need for additional separation layers.
- System technically evaluated by independent European organisations. Spanish Instituto Eduardo Torroja Ciencias de la Construcción (IETcc).

APPLICATIONS:

Civil Engineering:

- Concrete bridge decks for vehicular traffic.
- Concrete bridge decks for railway traffic.

Construction Projects:

Parking facilities and transit zones:

- for residential use
- for industrial use
- for logistic use
- at shopping centres
- at hospitals and clinics
- at schools, day care centres and universities
- at administrative and corporate buildings
- Roofs and transit zones of underground structures.

Function	Product	Description	Property	Value
Waterproofing	POLYDAN® 48 P PARKING	High-performance SBS-modified asphalt sheet, highly mechanically resistant and geo-protected.	Geo-protected waterproofing.	Resistance to status load (EN 12730) > 25kg
				Impact resistance (EN 12691) > 2.000 mm
				Traction resistance (1231-1) > 800 N/5cm
				Adherence to base material (EN 13596) > 0.5 MPa
				Gap bridging capabilities (EN 14224) pass (-10°C)