

Data for „Industrial floors / Outdoor areas“

Client _____

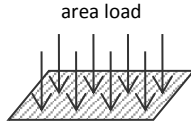




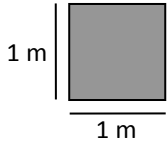
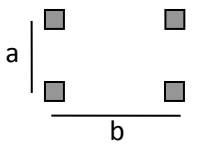
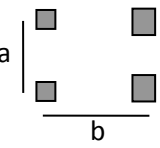
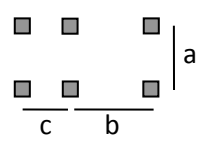
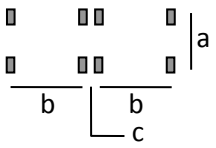
Project name _____

Location _____ Date _____

Contact _____ E-Mail _____

Phone _____

Slab thickness [mm] _____ Area in total [m²] _____

Type of load					
max. load	per m ² q _n = kN/m ²	per wheel q _n = kN	per front wheel q _n = kN	per wheel q _n = kN	per rack post q _n = kN
Distances and location of loads		 a = m b = m contact area: x mm	 a = m b = m contact area: x mm	 a = m b = m c = m contact area: x mm	 a = m b = m c = m contact area: x mm
Total weight		kg:	kg:	kg:	

Specification load (if required) _____

Soil characteristic E_{v2} [MPa] _____ or CBR [%] _____ or k-value [N/mm³] _____

Concrete class [EN 206] _____ Cut joints (yes/no) _____

Exposition (indoor/outdoor) _____ Joint distance [m x m] _____

Insulation below floor (yes/no) _____ Insulation type/-thickness [mm] _____

Notes (if required) _____
