# Pre-Design Table for Concrete Slabs on Ground BarChip MQ58 - Load Location: Internal

The Synthetic Fibre Experts

BarChipInc.

		k [N/mm <sup>3</sup> ]	0.03		0.065			0.10			
Subgrade Condition		CBR [%]	5		20			35			
		Ev <sub>2</sub> [MPa]	40		80			120			
Load Combinations Ba	arChip	MQ58 Fibre	2.5	3.5	5.0	2.5	3.5	5.0	2.5	3.5	5.0
- Internal Position Dosage [k		[kg/m <sup>3</sup> ]			Minir	num Sl	ab Thi	ckness	[mm]		
Light Distributed Loads LL: 16 UDL: 30 kN/m <sup>2</sup>	kN/m		100	100	100	100	100	100	100	100	100
Medium Distributed Loads	kN/m		120	120	120	100	100	100	100	100	100
Very Light Loads Single Rack n x 5 kN		up Truck N Axle Load	100	100	100	100	100	100	100	100	100
Light Loads Single Rack n x 20 kN		Forklift FL 1 26 kN	100	100	100	100	100	100	100	100	100
Medium Loads Single Rack n x 40 kN		Forklift FL 2 40 kN	125	120	110	115	110	100	100	100	100
Heavy Loads Single Rack n x 60 kN		Forklift FL 3 63 kN	170	160	150	155	145	135	145	135	125
Medium Loads Double Rack n x 40 kN		Forklift FL 2 40 kN	140	130	120	125	120	110	120	110	105
Heavy Loads Double Rack n x 60 kN		Forklift FL 3 63 kN	170	160	155	155	155	150	155	150	140
Very Heavy Loads Double Rack n x 80 kN		Forklift FL 4 90 kN	205	195	185	190	180	165	170	170	170
Heavy Vehicle Loads Truck 75 kN Axle Load (single wheels)		Forklift FL 3 63 kN	115	110	105	115	110	105	110	110	105
Very Heavy Vehicle Loads Truck 120 kN Axle Load (twin wheels)		Forklift FL 5 140 kN	180	170	165	170	160	160	160	160	160

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Table 1: Estimated Values for Subgrade Coefficient k

Subgrade	<i>k</i> [N/mm <sup>3</sup> ]				
Well compacted sand	0.05 - 0.10				
Very well compacted sand	0.10 - 0.15				
Loam or clay (moist)	0.03 - 0.06				
Loam or clay (dry)	0.08 - 0.10				
Clay with sand	0.08 - 0.10				
Crushed stone with sand	0.10 - 0.15				
Coarse crushed stone	0.20 - 0.25				
Well compacted crushed stone	0.20 - 0.30				

#### Table 2: Definitions and Assumptions for the Design Calculations

#### Contact area and dimensions: Concrete class: C30/37 **Exposure classes:** XC2, XC3, XD3, XM2 Rack dimensions: 2700 x 1100 [mm] Joint spacing: max. 6 x 6 [m] Rack foot plates: 120 x 120 [mm] Distance of load superimpositions: Partial load safety factors: Rack feet back-to-back: - for racking: 1.20 300 mm Rack foot - forklift wheel: 300 mm - for vehicles: 1.60 - for UDL/LL 1.50 Truck wheel - forklift wheel: 300 mm

Legend

LL: Line load

UDL: Uniformly distributed load

Single rack: Aisle on both sides of rack Double rack: Back-to-back racking Forklift: Main axle loads, single wheels

given max. axle load (EC1, Table 6.6)

Truck: Main axle loads, single or twin wheels

FL X: Forklift type X according to Eurocode 1 with

Rack: Single rack foot load

### Disclaimer and Instructions for Use

This design table is intended to estimate the required thickness of concrete industrial floors and pavements reinforced with BarChip MQ58 macro synthetic fibre by BarChip Inc. The fibre dose rate and the thickness of the fibre reinforced concrete slab on grade is herein calculated for the given ground condition and typical load combinations in internal position (i.e. centre of slab).

The structural design calculations in this table have been carried out in accordance with the UK Concrete Society's Technical Report 34: Concrete Industrial Ground Floors - A guide to design and construction (TR34 4th edition). All stated load values have been increased by the referring partial load safety factor as per Table 2, where further assumptions and definitions for the calculations can be found.

The concrete slab is considered inside a building, i.e. closed and covered, during construction and use. If the intended use of the slab is in external conditions (open to the environment, in construction and/or during its use) then additional concrete thickness or fibre dose rate will be required to account for environmental impact and intrinsic effects.

TR 34 recommends a minimum slab thickness of 150 mm. Where thicknesses in this table fall below the minimum recommended thickness, these are provided solely for information and it is at the discretion of the user to opt for a thickness that is lower than the recommended minimum by TR34. In general, the slab thickness shall never fall below 100 mm for robustness and reduced curling effects.

A detailed structural design must always be carried out prior to execution of the slab. We appreciate your request for support and can provide you with a full structural design optimised for economy.

BarChip accepts no responsibility for slabs that are constructed based on these tables without prior consultation with BarChip to develop a detailed project specific structural design.

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