

		Requirements	- Taraflex System Endurance + Taraflex Surface or Linoleum Sport - Subflex + Taraflex Surface or Linoleum Sport	- Taraflex Multi-use - Subflex + Taraflex Multi-use	- Range Recreation - Range Taraflex (included Isolsport use) - Taraflex System Top Comfort + Taraflex Evolution - Subflex + Recreation 60 or Taraflex Evolution	Range Powershock	Connor*	Powergame
Static Load	Short time < 5 h	Remaining indentation after 24h < 0.5 mm According to EN 1516 - 50 kg/5 cm ²	65 kg/cm ²	30 kg/cm ²	10 kg/cm ²	80 : 30 kg/cm ² 300 : 10 kg/cm ²	65 kg/cm ²	10 kg/cm ²
	Long time > 5 h		Load distribution plate (Metal plate 2 mm thickness or plywood 8 mm thickness mini - follow advice from mobile equipment supplier)					10 kg/cm ²
Dynamic Load**	Short time EN 1569	Remaining indentation after 24h < 0.5 mm	150 kgs per load					150 kgs per loads
	Rolling Load > 2 T		Use of raceways under wheels during movements. Load distribution plate under wheels and contact points when stopped (Metal plate 2 mm thickness or plywood 8 mm thickness mini - follow advice from mobile equipment supplier)					Only in a straight line. Speed < 5 km/h. Beyond this speed, risk of de-bonding under the turning wheel. Do not rotate wheels whilst static.
Wheel telescopic seating	Fixed wheel		6 rows	12 rows				Disassemble tiles concerned.
		Unloaded weight	15 kg/cm ²	32 kg/cm ²				
		Weight with load	32 kg/cm ²	65 kg/cm ²				

*** Connor range:**

A device such as polyane, carpet or kraft paper must be used on the floor to avoid the risk of scratches on the varnish.

**** Example of equipment requiring static and dynamic load distribution plates.**

Folded or Open Table Tennis Tables, Referee Tables, Solid Storage Trolleys, Removable Basketball Boards, Platforms, Forklifts, Utilities, ... The raceways and distribution plates must be dimensioned and positioned according to the loads.