

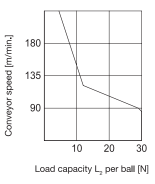
## Load capacity of the individual components

Roller track assembly with:	Load capacity L <sub>1</sub> per track  Carrier rail profile making continuous contact	Load capacity L <sub>2</sub> per individual roller / ball
	<del></del>	
Conveyor roller track EN 646.1-270-15-PA	13330 N/m	200 N 44.96 lbf
Conveyor roller track EN 646.1-270-27-PA	13330 N/m	360 N 80.93 lbf
Conveyor roller track EN 646.1-270-15-TPU	1330 N/m	20 N 4.50 lbf
Conveyor roller track EN 646.1-270-27-TPU	5550 N/m	150 N <i>33.72 lbf</i>
Conveyor ball track EN 646.2-270-POM	850 N/m	30 N 6.74 lbf

Within the loads specified in the above table, permanent deformation or deflection of the roller / ball tracks is prevented and proper function is guaranteed.

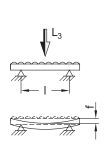
## Conveyor speed

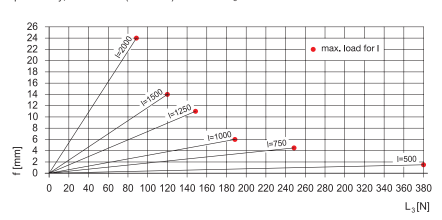
For EN 646.2 conveyor ball tracks, the conveyor speed must also be taken into account. If the speed is exceeded, the load capacity  $L_2$  per ball may be compromised.



## Load and deflection

If the EN 646.3 carrier rail profiles (→ page QVX) rest on two points only, deformation (deflection) under load L<sub>3</sub> must be taken into account.





The diagram shows the different values at which there is neither a permanent deformation "f" of the carrier rail profiles nor an impairment of the function of the roller track assembly.





3.5

3.6

5

3

3.9

3.10