

M RAILS | UNDRILLED AND DRILLED (STANDARD HOLES)

Steel rails are load bearing elements on railway or crane tracks to support railcar or crane wheels.

Individual rail bars are welded or bolted together forming a continuous line that supports railcar or crane wheels.

Product application

15kg rails are often used in crane applications, whereas 22kg and 30kg rails are often used in underground mining applications. 40kg rails are often used for railway applications.

Standard lengths are 7.5m, 9m and 12m.

Mass per metre (kg/m)

Size	Kg/m
15kg	14.905
22kg	22.542
30kg	30.150
40kg*	40.310

* Please confirm availability with your local Trading branch as some items may not be readily available.