

## Rails

24001, H0 MÃ©rclin C, Butoir 0cm.	22
24064, H0 MÃ©rclin C, Rail droit 6.43cm.	11
24071, H0 MÃ©rclin C, Rail droit 7.08cm.	5
24077, H0 MÃ©rclin C, Rail droit 7.75cm.	17
24094, H0 MÃ©rclin C, Rail droit 9.42cm.	12
24115, H0 MÃ©rclin C, Rail courbe rayon 36cm, angle 15°	1
24130, H0 MÃ©rclin C, Rail courbe rayon 36cm, angle 30°	42
24172, H0 MÃ©rclin C, Rail droit 17.17cm.	39
24188, H0 MÃ©rclin C, Rail droit 18.83cm.	22
24206, H0 MÃ©rclin C, Rail courbe rayon 43.75cm, angle 5.7°	10
24224, H0 MÃ©rclin C, Rail courbe rayon 43.75cm, angle 24.3°	11
24229, H0 MÃ©rclin C, Rail droit 22.93cm.	8
24230, H0 MÃ©rclin C, Rail courbe rayon 43.75cm, angle 30°	30
24236, H0 MÃ©rclin C, Rail droit 23.61cm.	11
24360, H0 MÃ©rclin C, Rail droit 36cm.	111
24430, H0 MÃ©rclin C, Rail courbe rayon 57.93cm, angle 30°	2
24530, H0 MÃ©rclin C, Rail courbe rayon 64.36cm, angle 30°	2
24611, H0 MÃ©rclin C, Aiguillage gauche 18.83cm. (manuel)	10
24612, H0 MÃ©rclin C, Aiguillage droit 18.83cm. (manuel)	14
24620, H0 MÃ©rclin C, TraversÃ©e-jonction double 18.83cm. (manuel)	1
24624, H0 MÃ©rclin C, TraversÃ©e-jonction double 18.83cm. (Ã©lectrique)	6
24630, H0 MÃ©rclin C, Aiguillage triple 18.83cm. (manuel)	3
24649, H0 MÃ©rclin C, Croisement 10.33cm.	1
24671, H0 MÃ©rclin C, Aiguillage enroulÃ© gauche 30° (manuel)	2
24672, H0 MÃ©rclin C, Aiguillage enroulÃ© droit 30° (manuel)	1
7294, H0 MÃ©rclin M, Pont transbordeur 42cm.	1
74861, H0 MÃ©rclin C, Plaque tournante diamÃ©tre 38.2cm.	1
74871, H0 MÃ©rclin C, Rail transition droit Plaque tournante C 5.95cm.	8

## Objets

72886, H0 MÃ©rclin C, Modern roundhouse	1
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## Longueur des rails

24001, H0 MÃ©rclin C, Butoir 0cm.	0
24064, H0 MÃ©rclin C, Rail droit 6.43cm.	70.73
24071, H0 MÃ©rclin C, Rail droit 7.08cm.	35.4
24077, H0 MÃ©rclin C, Rail droit 7.75cm.	131.75
24094, H0 MÃ©rclin C, Rail droit 9.42cm.	113.04
24115, H0 MÃ©rclin C, Rail courbe rayon 36cm, angle 15°	9.42
24130, H0 MÃ©rclin C, Rail courbe rayon 36cm, angle 30°	791.68
24172, H0 MÃ©rclin C, Rail droit 17.17cm.	669.63
24188, H0 MÃ©rclin C, Rail droit 18.83cm.	414.26
24206, H0 MÃ©rclin C, Rail courbe rayon 43.75cm, angle 5.7°	43.52
24224, H0 MÃ©rclin C, Rail courbe rayon 43.75cm, angle 24.3°	204.11
24229, H0 MÃ©rclin C, Rail droit 22.93cm.	183.44
24230, H0 MÃ©rclin C, Rail courbe rayon 43.75cm, angle 30°	687.22

24236, H0 MÃ©rclin C, Rail droit 23.61cm.	259.71
24360, H0 MÃ©rclin C, Rail droit 36cm.	3996
24430, H0 MÃ©rclin C, Rail courbe rayon 57.93cm, angle 30°	60.66
24530, H0 MÃ©rclin C, Rail courbe rayon 64.36cm, angle 30°	67.4
24611, H0 MÃ©rclin C, Aiguillage gauche 18.83cm. (manuel)	373.85
24612, H0 MÃ©rclin C, Aiguillage droit 18.83cm. (manuel)	523.39
24620, H0 MÃ©rclin C, TraversÃ©e-jonction double 18.83cm. (manuel)	74.75
24624, H0 MÃ©rclin C, TraversÃ©e-jonction double 18.83cm. (Ã©lectrique)	448.52
24630, H0 MÃ©rclin C, Aiguillage triple 18.83cm. (manuel)	167.82
24649, H0 MÃ©rclin C, Croisement 10.33cm.	20.66
24671, H0 MÃ©rclin C, Aiguillage enroulÃ© gauche 30° (manuel)	90.9
24672, H0 MÃ©rclin C, Aiguillage enroulÃ© droit 30° (manuel)	45.45
7294, H0 MÃ©rclin M, Pont transbordeur 42cm.	64.8
74861, H0 MÃ©rclin C, Plaque tournante diamÃ©tre 38.2cm.	26.3
74871, H0 MÃ©rclin C, Rail transition droit Plaque tournante C 5.95cm.	47.6
Longueur du tracÃ© :	96.22 m