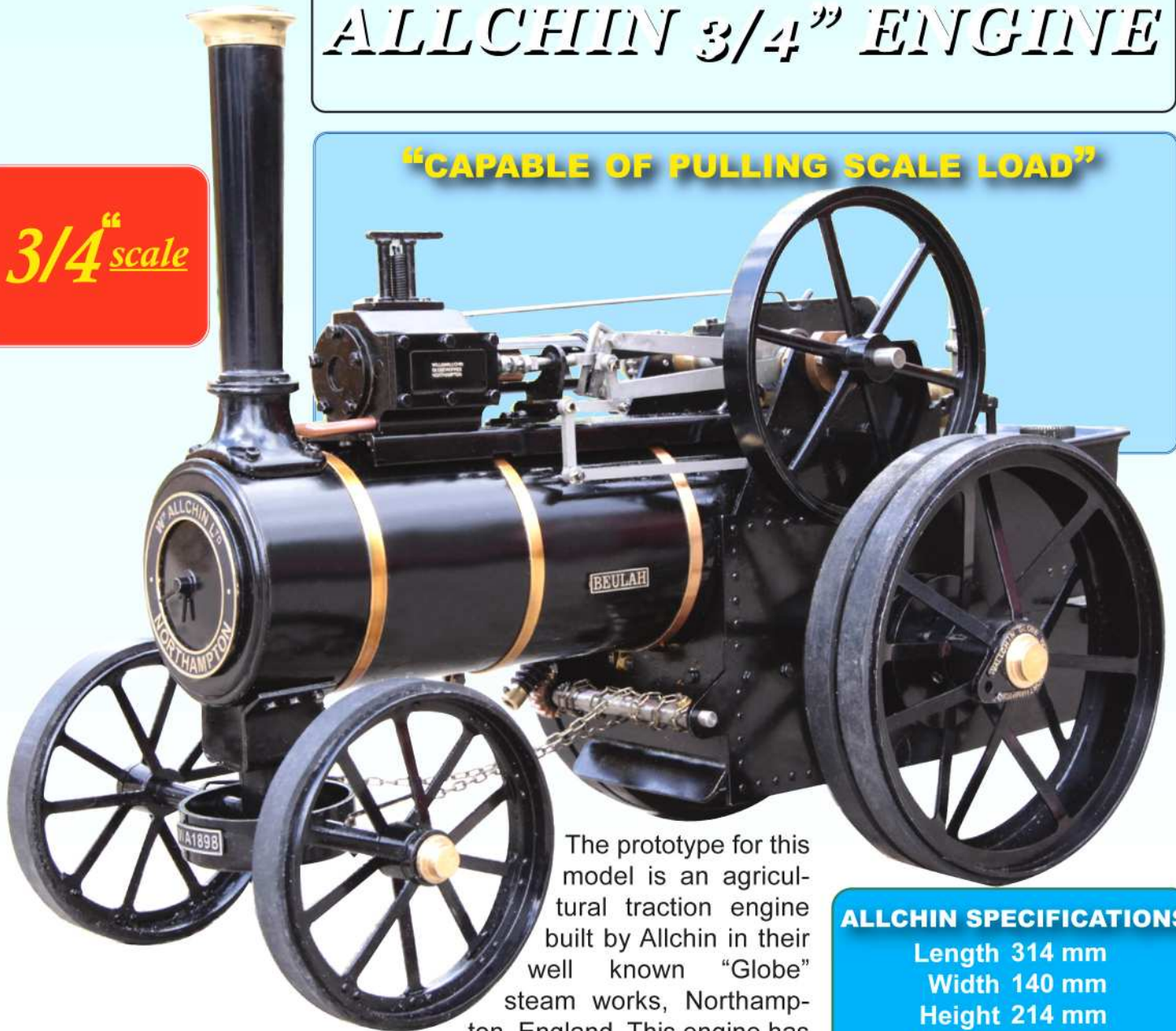


ALLCHIN 3/4" ENGINE

3/4" scale

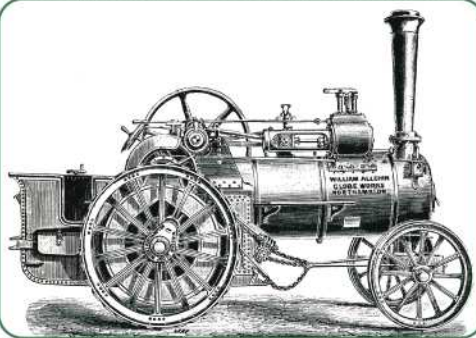
"CAPABLE OF PULLING SCALE LOAD"



typical Victorian characteristics of the period, with a short smokebox, straight back tender, smaller front wheels and "dumpy" looking boiler.

The prototype for this model is an agricultural traction engine built by Allchin in their well known "Globe" steam works, Northampton, England. This engine has

This sort of engine would be in general agricultural use, particularly working threshing machines and other equipment with a belt drive off the flywheel. There was a choice of power, this being the 7 nominal horse power version built in 1893.



ALLCHIN SPECIFICATIONS

Length 314 mm
Width 140 mm
Height 214 mm
Weight 3.5 Kilos
Scale 3/4" to 1Ft
Wheel Dia 70 mm
(front)
Wheel Dia 110 mm
(Rear)
Cylinder 16mm Bore
Size 22mm Stroke
Valve gear Stevensons
link

Experience driving live steam in miniature!

