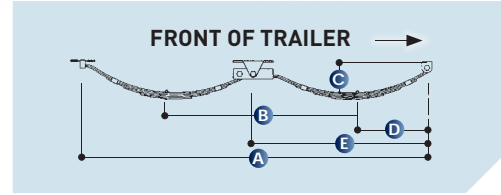


5000KG TANDEM GALVANISED ROCKER ROLLER EQUALISING SPRINGS

This galvanised tandem suspension is capable of carrying severe loads while still maintaining a smooth and compliant ride when lightly laden. Suitable for up to 16" wheels.



PART NO	NO. OF LEAVES	CAPACITY PER SET (4 SPRINGS)	A	B	C	D	E	WIDTH
TE7TE5000-EEG	9	5000kg	1560mm	780mm or 1050mm (pictured)	210mm	355mm	735mm	60mm

SPRING FITTINGS

SHACKLES



TE197SH1

45mm wide x ½" diameter hole

TE197SH2

51mm wide x 16mm diameter hole

TE197SH3

51mm wide x 16mm diameter hole
(Acts as tandem centre shackle/slipper)

SLIPPERS



TE197SL1

45mm (w) x 24mm (h)

TE197SL2

51mm (w) x 29mm (h)

TE197SL2RS

51mm (w) x 37mm (h)



SHACKLE BOLTS



TE197SB1

Galvanised shackle bolt and nylock nut
M16 x 90mm

TE197SB3

Shackle bolt and nylock nut
½" UNC x 3 ½"

SPRING BUFFER



TE197SOB

54mm (w) x 55mm (h)
12mm hole

Used to cushion the spring and prevent bottoming out when the trailer is loaded to such a weight that the leaf springs are flattening out.