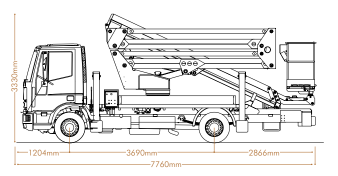


The Z26 takes the highly versatile sigma/telescopic boom geometry onto a 7.5tonne chassis. Almost 26m working height with up to 12.5m of up and over outreach with zero tailswing from a narrow 2.8m outrigger width. The Z26 offers the proven 'Z' control system of its smaller relations: simple proportional controls, basket load sensing, load sensing outrigger interlocks and zero tailswing. The Z26 is also fitted with automatic self-levelling outrigger option for the UK.



Z26

7.5tonne GVW Cat. C1

SPECIFICATIONS Operating Dimensions

Working Height 25.6m Platform Height 23.6m Outreach from Centre 12.5m

Outrigger Footprint

(WxL) 2.8m x 3.5m Rotation 360° Continuous Basket Rotation $80^{\circ} + 80^{\circ}$ Safe Working Load 200Kg Dimensions 1.4mx0.7mx1.1m(H)

Closed Dimensions (transit)

7.45m Length Width 2.60m Height 3.33m GVW 7500Kg (Iveco ML75E17k) Kerb Weight 7220Kg

Can be mounted on 7.5tonne GVW chassis and upwards. Iveco is standard, can be mounted on Mercedes, Renault, DAF.