



The F34 Baby Tower's innovative and creative design allows for an unobtrusive ground support system to be used.

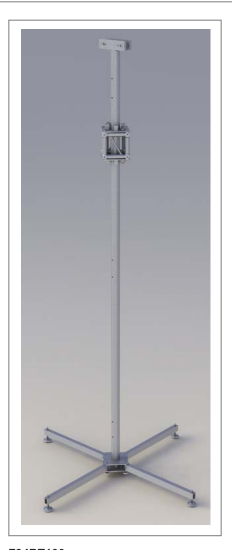
Ideal for tradeshows and TV use, the baby tower system also reduces transportation volume by up to 80%, compared to traditional systems. The Baby Tower is for applications where locations are difficult to access and where application with normal ground support is too big and heavy.

The information provided is valid for the load capacity of the Baby Tower independently from any hoist.

Load testing was done with consideration to regulations BGV D8 and BGV C1.

Payload 2248.09 lbs. (10.0 kN) 1798.47 lbs. (8.0 kN) 1348.85 lbs. (6.0 kN) 899.23 lbs. (4.0 kN) 449.62 lbs. (2.0 kN)

The maximum height of 23.6 feet (7.2m) is achieved in conjunction with 15.7 in x 15.7 in (40 cm x 40 cm) base.





F34BTRIG Header Section for F34 Baby Tower



F34BTOUT Outrigger with Adjustable Feet for F34 Baby Tower





F34BTV Coupler for F34 Baby Tower



F34BTBASE Base Section for F34 Baby Tower



F34BTSLEEVE Sleeve Block for F34 Baby Tower

GLP German Light Products, Inc. 10945 Pendleton Street Sun Valley, CA 91352 Tel: 818.767.8899 Fax: 818.279.9898 www.germanlightproducts.com info@germanlightproducts.com

F34BT100 39.3 inches / 100 cm F34 Baby Tower Segment **F34BT200** 78.7 inches / 200 cm F34 Baby Tower Segment