

8073



Mobile tower

with cross-beams

The new all-rounder: Combines all the advantages of HYMER mobile towers with cross-beams. With spacious, non-slip work platform and four heightadjustable swivel castors.

Features:

• Work platform: 2.95 x 1.30 m

■ Castors: Ø 200 mm

■ Permissible load: 150 kg/m² (1.5 kN/m²)

			HINDANA							
Reach height (approx. m)	4.60	5.60	6.60	7.60	8.60	9.60	10.60	11.60	12.60	13.60
Tower height (approx. m)	3.82	4.82	5.82	6.82	7.82	8.82	9.82	10.82	11.82	12.82
Standing height (approx. m)	2.60	3.60	4.60	5.60	6.60	7.60	8.60	9.60	10.60	11.60
Platform length (approx. m)	2.95	2.95	2.95	2.95	2.95	2.95	2.95	2.95	2.95	2.95
Frame section width (approx. m)	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50
Ballasting										
Indoor, centre (kg)	0	0	0	0	0	0	0	0	0	0
Indoor, on wall (kg)	0	0	0	0	0	0	0	20(1)(2)(3)	20 (2)(3)	20 (3)
Outdoor, centre (kg)	0	0	0	40 (1)	100(1)	not permitted				
Outdoor, on the wall (kg)	0	0	30 ⁽³⁾	60 (4)(5)	not permitted					
Order no.	807304	807305	807306	807307	807308	807309	807310	807311	807312	807313

⁽¹⁾ Ballasting is not required when using two cross-beam extensions (817133).

Individual parts and parts list can be found in the instructions for assembly and use on page 67. | Click here.

⁽a) Ballasting is not required when using two cross-beam extensions (81/100).
(b) Ballasting is not required when using a longitudinal cross-beam (607143).
(c) Ballasting is not required when using two wall connectors (607141) for pressure support.
(d) Ballasting is not required when using a longitudinal cross-bream (607143) and two wall connectors (607141) for pressure support.
(e) If ballasts are used, a longitudinal cross-beam (607143) is also required.
Required additional parts from page 23.
Individual parts and parts list can be found in the instructions for assembly and use on page 67. | Click here.