

HEK GTP Dual 1500

General specification

Efficient transport platform for goods and personnel

The HEK GTP Dual transport platforms are suitable for the vertical transport of both personnel and materials on the construction site. They can offer two hoisting and descending speeds. The HEK GTP Dual 1500 is a twin mast machine designed for the transport of large volume materials. These transport platforms offer additional functions and are extremely efficient and safe alternative for a conventional material hoist

Max payload	1,500 kg
Dimension platform	4 x 1.5 m
Hoisting/descending speed materials only (MH)	24 m/min (operated from remote control)
Hoisting descending speed materials and personnel (TP)	12 m/min (operated from platform)
Persons allowed	Max 7 persons
Max mast height freestanding	0 m
Max mast height anchored	120 m
Max mast height last anchor	3 m
Distance between anchors	6 - 8 m
Length mast section	1.508 m
Weight mast section	47 kg
Lowest transport height	0.60 m
Height to platform	0.67 m
Weight and outside dimensions	2,465 kg, 6.2 m (L) x 1.8 m (W)
Power supply	400 V, 3 Phases, 50/60 Hz
Motor rating	2 x 4.8 kW
Control voltage	24/48 V
Starting current	18-70 A(TP), 31-150 A (MH)
Power consumption	11 kVa (TP), 22 kVa (MH)
Power supply fuses	220 V

