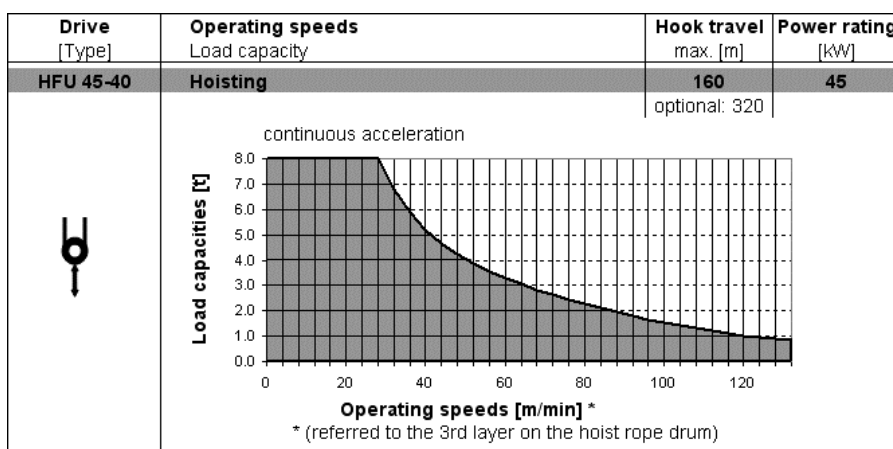


Wilbert TowerCranes GmbH

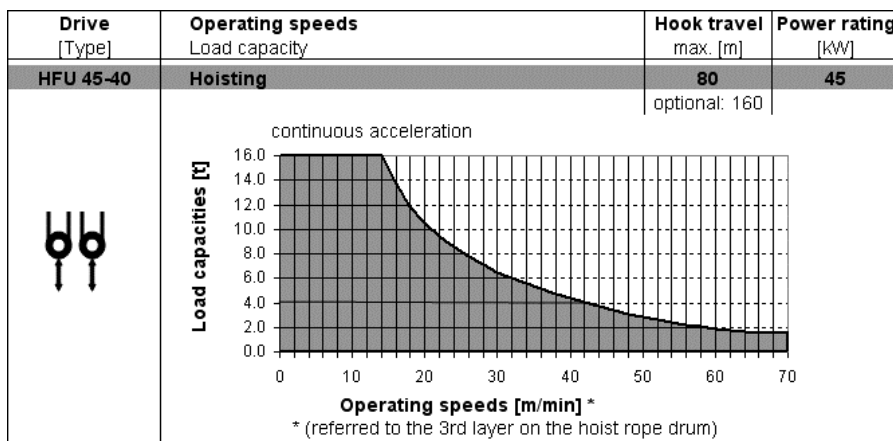
Crane type: WT 300 *e.tronic*

Description: Operating speeds

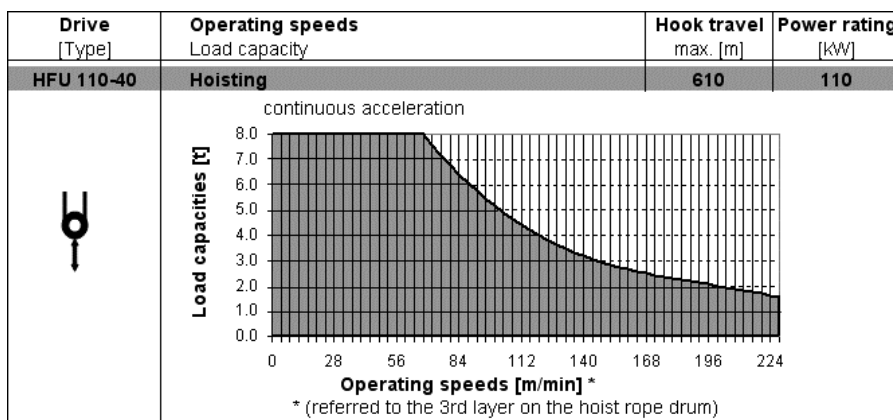
Hoisting 2- rope fall, 45 kW




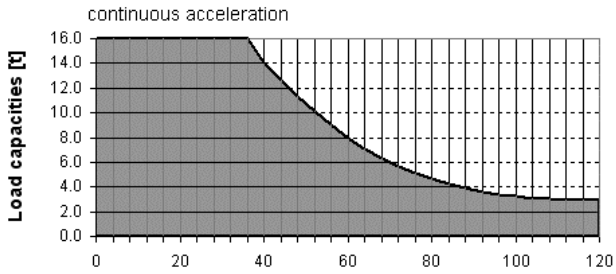
Hoisting 4- rope fall, 45kW




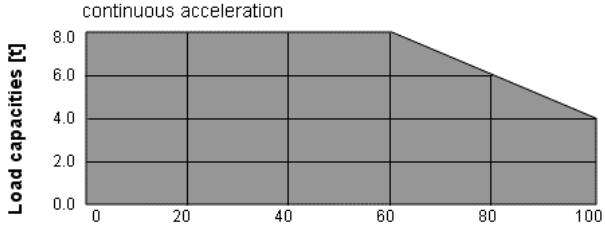
Hoisting 2-rope fall, 110 kW



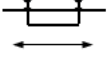
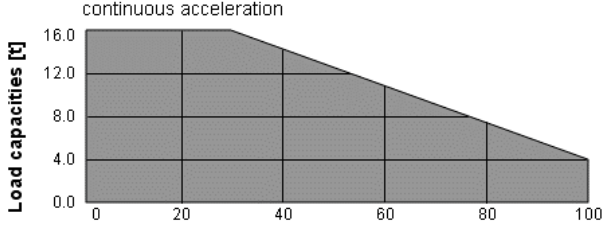
Hoisting 4-rope fall, 110 kW

Drive [Type]	Operating speeds Load capacity	Hook travel max. [m]	Power rating [kW]
HFU 110-40	Hoisting	305	110
	<p>continuous acceleration</p>  <p>Load capacities [%]</p> <p>Operating speeds [m/min] *</p> <p>* (referred to the 3rd layer on the hoist rope drum)</p>		



Trolley moving 2-fall rope

Drive [Type]	Operating speeds Load capacity	Power rating [kW]
TD	Moving trolley	9.2
	<p>continuous acceleration</p>  <p>Load capacities [%]</p> <p>Operating speeds [m/min]</p>	

Trolley moving 4-fall rope

Drive [Type]	Operating speeds Load capacity	Power rating [kW]
TD	Moving	9.2
	<p>continuous acceleration</p>  <p>Load capacities [%]</p> <p>Operating speeds [m/min]</p>	

Slewing

Drive [Type]	Operating speeds Load capacity	Power rating [kW]
SD	Slewing	2 x 7.5
	<p>continuous acceleration</p>  <p>Operating speeds [min⁻¹]</p> <p>up to 0.8</p>	