# CST65

### Gearbox



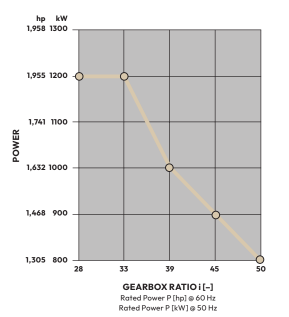
#### **TECHNICAL DATA**

#### **Typical Application**

Chain Type Longwall Machinery like  $\boldsymbol{A}rmoured\ \boldsymbol{F}ace\ \boldsymbol{C}onveyors\ (AFC)$ 

Maximum Output Torque (for 3 sec) Tmax [N·m]		
KP-65 CST/P-65 CST	650 000 N·m	479,415 lb/ft
Rated Power P		
Ratio i [–]	Rated Power P	Rated Power P
	(n = 1,480 rpm)	(n = 1,800 rpm)
28	1200 kW	1,958 hp
33	1200 kW	1,958 hp
39	1000 kW	1,632 hp
45	900 kW	1,468 hp
50	800 kW	1,305 hp
Dimensions		
KP-65 CST		
Length	2910 mm	114.6 in
Width	1530 mm	60.2 in
Height	1060 mm	41.7 in
P-65 CST		
Length	1887 mm	74.3 in
Width	1120 mm	44.1 in
Height	1060 mm	41.7 in
Requirements of Cooling Water		
Required Cooling Water Quantity	25 L/min	6.6 gal/min
Maximum Water Inlet Temperature	25° C/298.15 K	77° F/298.15 K

Capacity		
KP-65 CST		
Oil Quantity	800 L	211 gal
Gearbox Weight (without oil)	10 880 kg	23,980 lb
P-65 CST		
Oil Quantity	500 L	132 gal
Gearbox Weight (without oil)	7300 kg	16,094 lb
Shaft Design		
Input Shaft (cylindrical)	DIN 5480-W 120×4	
Output Shaft with Internal Toothing	DIN 5480-N 320×10	





## CST65 Gearbox

