

T Type Electric Rope Hoists

EXPLANATION OF MODEL AND CONSTRUCTION TYPES

12	T	2	MP	01	2	1	2	M	C	K					
										<u>K</u>	- power supply	- cable			
										<u>T</u>	-	- trolley			
										-	- second brake	- no			
									<u>C</u>	-	-	- yes			
										-	- lifting speed	- one			
								<u>M</u>		-	-	- two			
										-	- traveling speed (m/m)	- no	-		
							<u>2</u>			-	-	- 20	- without brake		
							<u>3</u>			-	-	- 32	- with brake		
							<u>4</u>			-	-	- 8	- with brake		
							<u>5</u>			-	-	- 10	- with brake		
							<u>6</u>			-	-	- 20	- with brake		
							<u>7</u>			-	-	- 12	- with brake		
							<u>8</u>			-	-	- 15	- with brake		
							<u>11</u>			-	-	- 12/4	- with brake		
							<u>12</u>			-	-	- 15/5	- with brake		
							<u>13</u>			-	-	- 20/6	- with brake		
							<u>14</u>			-	-	- 32/10	- with brake		
										--reeving--		1/1	2/1	3/1	4/1
							<u>1</u>			- lifting height (m)	H1	12	6	-	-
							<u>2</u>			-	H2	18	9	-	5
							<u>3</u>			-	H3	24	12	9	6
							<u>4</u>			-	H4	36	18	12	9
							<u>5</u>			-	H5	48	24	-	11
							<u>6</u>			-	H6	60	30	-	-
							<u>7</u>			-	H7	72	36	-	-
										--reeving--		1/1	2/1	3/1	4/1
							<u>2</u>			- Capacity (kg)	-	250	500	-	1000
							<u>3</u>			-	-	500	1000	-	2000
							<u>4</u>			-	-	1000	2000	-	4000
							<u>5</u>			-	-	1600	3200	-	6300
							<u>6</u>			-	-	2500	5000	-	10000
							<u>7</u>			-	-	4000	8000	12500	16000
							<u>01</u>			- fixed on feet	- 2/1				
							<u>02</u>			- fixed on pins	- 2/1				
							<u>08</u>			- with push trolley	- 2/1	- standart headroom			
							<u>09</u>			- with hand trolley	- 2/1	- standart headroom			
							<u>10</u>			- with electric trolley	- 2/1	- standart headroom			
							<u>17</u>			- fixed on feet	- 1/1				
							<u>27</u>			- fixed on pins	- 3/1				
							<u>31</u>			- fixed on feet	- 3/1				
							<u>33</u>			- with electric trolley	- 3/1	- standart headroom			
							<u>35</u>			- fixed on feet	- 4/1				
							<u>36</u>			- fixed on pins	- 4/1				
							<u>39</u>			- with electric trolley	- 4/1	- standart headroom			
							<u>44</u>			- with hand trolley	- 2/1	- standart headroom			
							<u>45</u>			- with electric trolley	- 2/1	- short headroom			
							<u>51</u>			- fixed on feet	- 2/2				
							<u>52</u>			- fixed on feet	- 2/2				
							<u>78</u>			- with electric trolley	- 4/1	- short headroom			
							-			- climatic execution	- standart N II				
							<u>T II</u>			-	- tropical T II				
							<u>F II</u>			-	- for low temperatures F II				
							<u>C</u>			-	- for chemical surroundings				
							<u>MP</u>			-	- seaworthy				
										--reeving--		1/1	2/1	3/1	4/1
							-			- lifting speed (m/min)	V1	16	8	5.5	4
							<u>2*</u>			-	V2	24	12	-	-
							<u>3*</u>			-	V3	32	16	-	-
							<u>T</u>			- "T" type rope hoist	- standart execution				
							<u>BT</u>			-	- explosion - proof				
							<u>TK</u>			-	- with reeving 4/2				
							<u>DT</u>			-	- remote kontrol				
							<u>11</u>			- latch key					
							<u>12</u>			- termal protection					
							<u>13</u>			- latch key + termal protection					
							<u>42</u>			- load limiter					
							<u>43</u>			- latch key + load limiter					
							<u>44</u>			- termal protection + load limiter					
							<u>45</u>			- latch key + termal protection + load limiter					

* fill in as indice, for example T₂