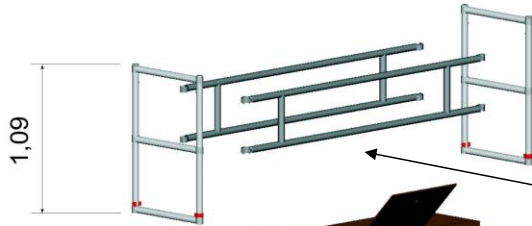


# TEMPO TECH S (width m. 0.74)

## Protection railing

m 2,00 Part.no.TTEMPS20S  
m 2,50 Part.no.TTEMPS25S  
m 3,00 Part.no.TTEMPS30S

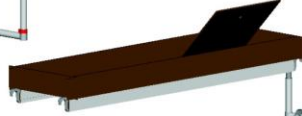


## End frame

Part.no.TTEMPS03S

## Work platform with trapdoor

m 2,00 Part.no.TTEMP20S  
m 2,50 Part.no.TTEMP25S  
m 3,00 Part.no.TTEMP30S



## Guardrail frame

m 2,00 Part.no.TTEMP20  
m 2,50 Part.no.TTEMP25  
m 3,00 Part.no.TTEMP30

## 4 step module

m 2,00 Part.no.TTEM3S420S  
m 2,50 Part.no.TTEM3S425S  
m 3,00 Part.no.TTEM3S430S

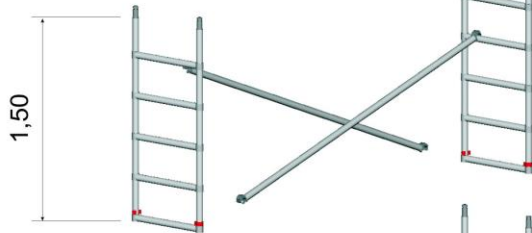


## 4 step frame

Part.no.TTEM3S04

## 5 step module

m 2,00 Part.no.TTEM3S520S  
m 2,50 Part.no.TTEM3S525S  
m 3,00 Part.no.TTEM3S530S



## 5 step frame

Part.no.TTEM3S05S

## 6 step module

m 2,00 Part.no.TTEM3S620S  
m 2,50 Part.no.TTEM3S625S  
m 3,00 Part.no.TTEM3S630S

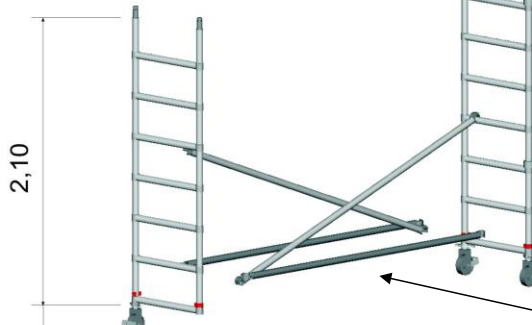


## 6 step frame

Part.no.TTEM3S06S

## 7 step module

m 2,00 Part.no.TTEM3S720S  
m 2,50 Part.no.TTEM3S725S  
m 3,00 Part.no.TTEM3S730S



## 7 step frame

Part.no.TTEM3S07S

## Stabiliser

P=Small Part.no.TTEMPSTP1  
M=Med. Part.no.TTEMPSTM1  
G=Big Part.no.TTEMPSTG1  
TM=telesc. Part.no.TTEMPSTT1  
TG=telesc. Part.no.TTEMPSTT2

## Adjustable leg

mm 150 Part.no.TTEMPG15  
mm 400 Part.no.TTEMPG40  
mm 700 Part.no.TTEMPG70



## Horizontal brace

m 2,00 Part.no.TTEMPO20  
m 2,50 Part.no.TTEMPO25  
m 3,00 Part.no.TTEMPO30

## Castor

Ø 125 Part.no.TTEMR125  
Ø 150 Part.no.TTEMR150  
Ø 200 Part.no.TTEMR200

0,74 2,00 / 2,50 / 3,00

## TEMPO TECH S m 0.74 (EN1004-1 outdoor)

Max height in m			Working platform		Toe-board set	frames				braces			adjustable legs	castors Ø 125	stabilisers	lengths m		
			w. trapdoor	w/o trapdoor		7 rungs	6 rungs	5 rungs	4 rungs	horiz.	diagon.	guardrails				2.00	2.50	3.00
platform height	total height	working height	n°	n°	n°	h 2.10	h 1.80	h 1.50	h 1.20	n°	n°	n°	n°	n°	4 pieces	Kg	Kg	Kg
0.55	2.06	2.55	1				2			2	2	2	4	4		52	58	63
<b>0.85</b>	<b>2.36</b>	<b>2.85</b>	<b>1</b>			<b>2</b>				<b>2</b>	<b>2</b>	<b>2</b>	<b>4</b>	<b>4</b>		<b>54</b>	<b>59</b>	<b>64</b>
1.15	2.66	3.15	1						4	2	4	2	4	4		60	67	72
1.45	2.96	3.45	1					2	2	2	4	2	4	4		62	68	74
<b>1.75</b>	<b>3.26</b>	<b>3.75</b>	<b>1</b>					<b>4</b>		<b>2</b>	<b>4</b>	<b>2</b>	<b>4</b>	<b>4</b>		<b>63</b>	<b>70</b>	<b>76</b>
2.05	3.56	4.05	1		1	2			2	2	4	2	4	4	P 4	87	95	102
2.35	3.86	4.35	1		1	2		2		2	4	2	4	4	P 4	88	97	104
2.65	4.16	4.65	1		1	2	2			2	4	2	4	4	M 4	96	104	112
<b>2.95</b>	<b>4.46</b>	<b>4.95</b>	<b>1</b>		<b>1</b>	<b>4</b>				<b>2</b>	<b>4</b>	<b>2</b>	<b>4</b>	<b>4</b>	<b>M 4</b>	<b>98</b>	<b>106</b>	<b>113</b>
<b>3.25</b>	<b>4.76</b>	<b>5.25</b>	<b>1</b>		<b>1</b>	<b>2</b>			<b>4</b>	<b>2</b>	<b>6</b>	<b>2</b>	<b>4</b>	<b>4</b>	<b>M 4</b>	<b>104</b>	<b>113</b>	<b>121</b>
3.55	5.06	5.55	2		1	2		2	2	2	6	2	4	4	M 4	120	133	143
<b>3.85</b>	<b>5.36</b>	<b>5.85</b>	<b>2</b>		<b>1</b>	<b>2</b>		<b>4</b>		<b>2</b>	<b>6</b>	<b>2</b>	<b>4</b>	<b>4</b>	<b>M 4</b>	<b>122</b>	<b>134</b>	<b>144</b>
4.15	5.66	6.15	2		1	4			2	2	6	4	4	4	M 4	131	144	156
4.45	5.96	6.45	2		1	4		2		2	6	4	4	4	M 4	132	146	157
4.75	6.26	6.75	2		1	4	2			2	6	4	4	4	M 4	133	147	158
<b>5.05</b>	<b>6.56</b>	<b>7.05</b>	<b>2</b>		<b>1</b>	<b>6</b>				<b>2</b>	<b>6</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>M 4</b>	<b>135</b>	<b>148</b>	<b>160</b>
<b>5.35</b>	<b>6.86</b>	<b>7.35</b>	<b>2</b>		<b>1</b>	<b>4</b>			<b>4</b>	<b>2</b>	<b>8</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>G 4</b>	<b>146</b>	<b>160</b>	<b>173</b>
5.65	7.16	7.65	3		1	4		2	2	2	8	4	4	4	G 4	162	180	194
<b>5.95</b>	<b>7.46</b>	<b>7.95</b>	<b>3</b>		<b>1</b>	<b>4</b>		<b>4</b>		<b>2</b>	<b>8</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>G 4</b>	<b>164</b>	<b>181</b>	<b>196</b>
6.25	7.76	8.25	3		1	6			2	2	8	6	4	4	G 4	173	191	207
6.55	8.06	8.55	3		1	6		2		2	8	6	4	4	G 4	174	193	209
6.85	8.36	8.85	3		1	6	2			2	8	6	4	4	G 4	175	194	210
<b>7.15</b>	<b>8.66</b>	<b>9.15</b>	<b>3</b>		<b>1</b>	<b>8</b>				<b>2</b>	<b>8</b>	<b>6</b>	<b>4</b>	<b>4</b>	<b>G 4</b>	<b>177</b>	<b>196</b>	<b>211</b>
<b>7.45</b>	<b>8.96</b>	<b>9.45</b>	<b>3</b>		<b>1</b>	<b>6</b>			<b>4</b>	<b>2</b>	<b>10</b>	<b>6</b>	<b>4</b>	<b>4</b>	<b>G 4</b>	<b>184</b>	<b>203</b>	<b>219</b>
7.75	9.26	9.75	4		1	6		2	2	2	10	6	4	4	G 4	200	222	241