



“HEIGHTS TEMPO TECH L and S”
“Lengths m 2,00 / 2,50 / 3,00”



TEMPO TECH L (width m. 1.35)

Protection railing

m 2,00 Part no. TEMPL20S
m 2,50 Part no. TEMPL25S
m 3,00 Part no. TEMPL30S

1,09

End frame

Part no. TEMPL03S

Work platform with trapdoor

m 2,00 Part no. TTEMP20L
m 2,50 Part no. TTEMP25L
m 3,00 Part no. TTEMP30L

Guardrail frame

m 2,00 Part no. TTEMPPP20
m 2,50 Part no. TTEMPPP25
m 3,00 Part no. TTEMPPP30

4 step module

m 2,00 Part no. TTEM3L420S
m 2,50 Part no. TTEM3L425S
m 3,00 Part no. TTEM3L430S

1,20

4 steps frame

Part no. TTEM3L04S

5 step module

m 2,00 Part no. TTEM3L520S
TTEM3L520S
m 2,50 Part no. TTEM3L525S
TTEM3L525S
m 3,00 Part no. TTEM3L530S
TTEM3L530S

1,50

5 steps frame

Part no. TTEM3L05S

6 step module

m 2,00 Part no. TTEM3L620S
TTEM3L620S
m 2,50 Part no. TTEM3L625S
TTEM3L625S
m 3,00 Part no. TTEM3L630S
TTEM3L630S

1,80

6 step frame

Part no. TTEM3L06S

7 step module

m 2,00 Part no. TTEM3L720S
TTEM3L720S
m 2,50 Part no. TTEM3L725S
TTEM3L725S
m 3,00 Part no. TTEM3L730S
TTEM3L730S

2,10

7 step frame

Part no. TTEM3L07S

Stabiliser

Small - P Part no. TTEMPSTP1
Medium - M Part no. TTEMPSTM1
Big - G Part no. TTEMPSTG1
Telescopic - TM Part no. TTEMPSTT1
Telescopic - TG Part no. TTEMPSTT2

Adjustable leg

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

0,23

Horizontal brace

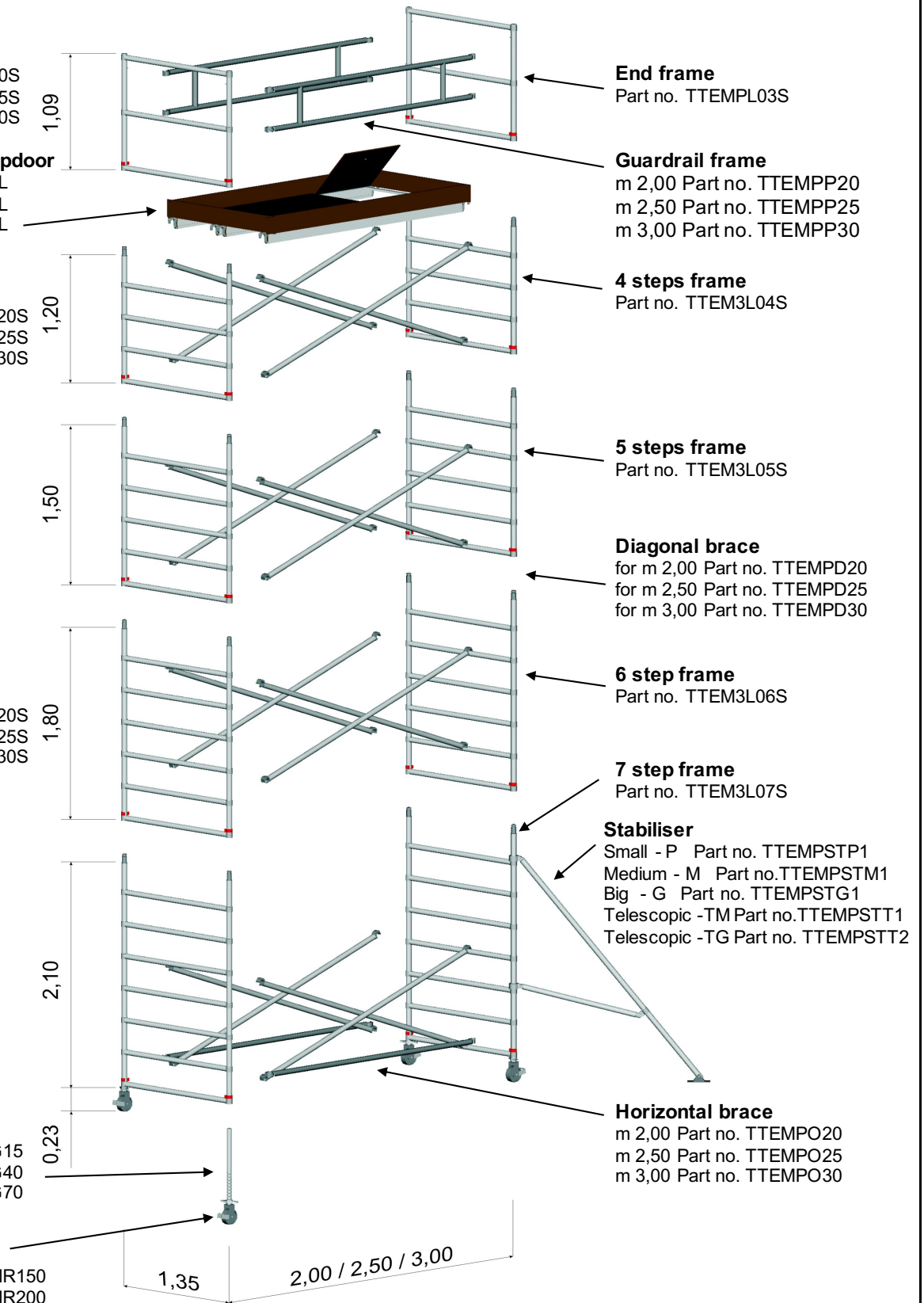
m 2,00 Part no. TTEMPO20
m 2,50 Part no. TTEMPO25
m 3,00 Part no. TTEMPO30

Castor

diam. 150 Part no. TTEMR150
diam. 200 Part no. TTEMR200


1,35

2,00 / 2,50 / 3,00




TEMPO TECH L (width m. 1.35)

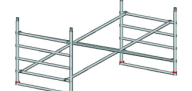
Final Section (Italian standard only)

	2 end frames, 4 clamps, 2 guard-rails						
	Module height	Tempo m 2,00		Tempo m 2,50		Tempo m 3,00	
		Part.no.		Part.no.		Part.no.	
m 1,09	TTEMPL20S		TTEMPL25S		TTEMPL30S		


Working Platform

	1 board with trapdoor, 1 board w/o trapdoor, 2 long toeboards, 2 short toeboards						
	Toeboard height	Tempo m 2,00		Tempo m 2,50		Tempo m 3,00	
		Part.no.		Part.no.		Part.no.	
mm 150	TTEMP20L		TTEMP25L		TTEMP30L		

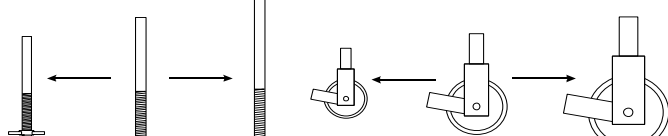
Middle Section

	2 frames, 4 clamps, 4 diagonal braces						
	Module height	Tempo m 2,00		Tempo m 2,50		Tempo m 3,00	
		Part.no.		Part.no.		Part.no.	
da 4 gr.	m 1,20	TTEM3L420S		TTEM3L425S		TTEM3L430S	
da 5 gr.	m 1,50	TTEM3L520S		TTEM3L525S		TTEM3L530S	
da 6 gr.	m 1,80	TTEM3L620S		TTEM3L625S		TTEM3L630S	
da 7 gr.	m 2,10	TTEM3L720S		TTEM3L725S		TTEM3L730S	

Base Section

	2 frames, 4 clamps, 2 horizontal braces, 4 diagonal braces, 4 adj. legs h mm 400, 4 castors Ø 150						
	Quantity each module	Tempo m 2,00		Tempo m 2,50		Tempo m 3,00	
		Part.no.		Part.no.		Part.no.	
da 5 gr. h tot 1,73	1 X	TTEM3L520S		TTEM3L525S		TTEM3L530S	
traverse orizzont.	2 X	TTEMPO20		TTEMPO25		TTEMPO30	
gambe filettate	4 X	TTEMPG40		TTEMPG40		TTEMPG40	
ruote	4 X	TTEMR150		TTEMR150		TTEMR150	
da 6 gr. h tot 2,03	1 X	TTEM3L620S		TTEM3L625S		TTEM3L630S	
traverse orizzont.	2 X	TTEMPO20		TTEMPO25		TTEMPO30	
gambe filettate	4 X	TTEMPG40		TTEMPG40		TTEMPG40	
ruote	4 X	TTEMR150		TTEMR150		TTEMR150	
da 7 gr. h tot 2,33	1 X	TTEM3L720S		TTEM3L725S		TTEM3L730S	
traverse orizzont.	2 X	TTEMPO20		TTEMPO25		TTEMPO30	
gambe filettate	4 X	TTEMPG40		TTEMPG40		TTEMPG40	
ruote	4 X	TTEMR150		TTEMR150		TTEMR150	

Price difference for higher or shorter legs and different castors

	Articles	Quantity	Part.no.
	legs 150 mm	4 X	TTEMPG15
	legs 700 mm	4 X	TTEMPG70
	castors Ø 125	4 X	TTEMR125
	castors Ø 200	4 X	TTEMR200

On demand: to further stiffen the structure, it is possible to add one or more additional horizontal and diagonal bar to the minimum composition of the base and intermediate spans.

Examples of standard EN1004-1 configuration (mounted inside buildings) including Servotech pair

Height			Castors	Stabilisers	Lengths m 2,00	Lengths m 2,50	Lengths m 3,00
platform h.	total h.	working h.	Ø	model			
2,99	4,50	4,99	150	P			
5,09	6,60	7,09	150	P			
5,99	7,50	7,99	150	P			
7,19	8,70	9,19	150	M			
9,29	10,80	11,29	150	M			
11,39	12,90	13,39	150	M			

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

1,09

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

1,20

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

1,50

5 step frame

Part.no.TTEM3S05S

Diagonal brace

for m 2,00 Part.no.TTEMPD20
 for m 2,50 Part.no.TTEMPD25
 for m 3,00 Part.no.TTEMPD30

6 step module

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

1,80

6 step frame

Part.no.TTEM3S06S

7 step frame

Part.no.TTEM3S07S

7 step module

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

2,10

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

0,20

Horizontal brace

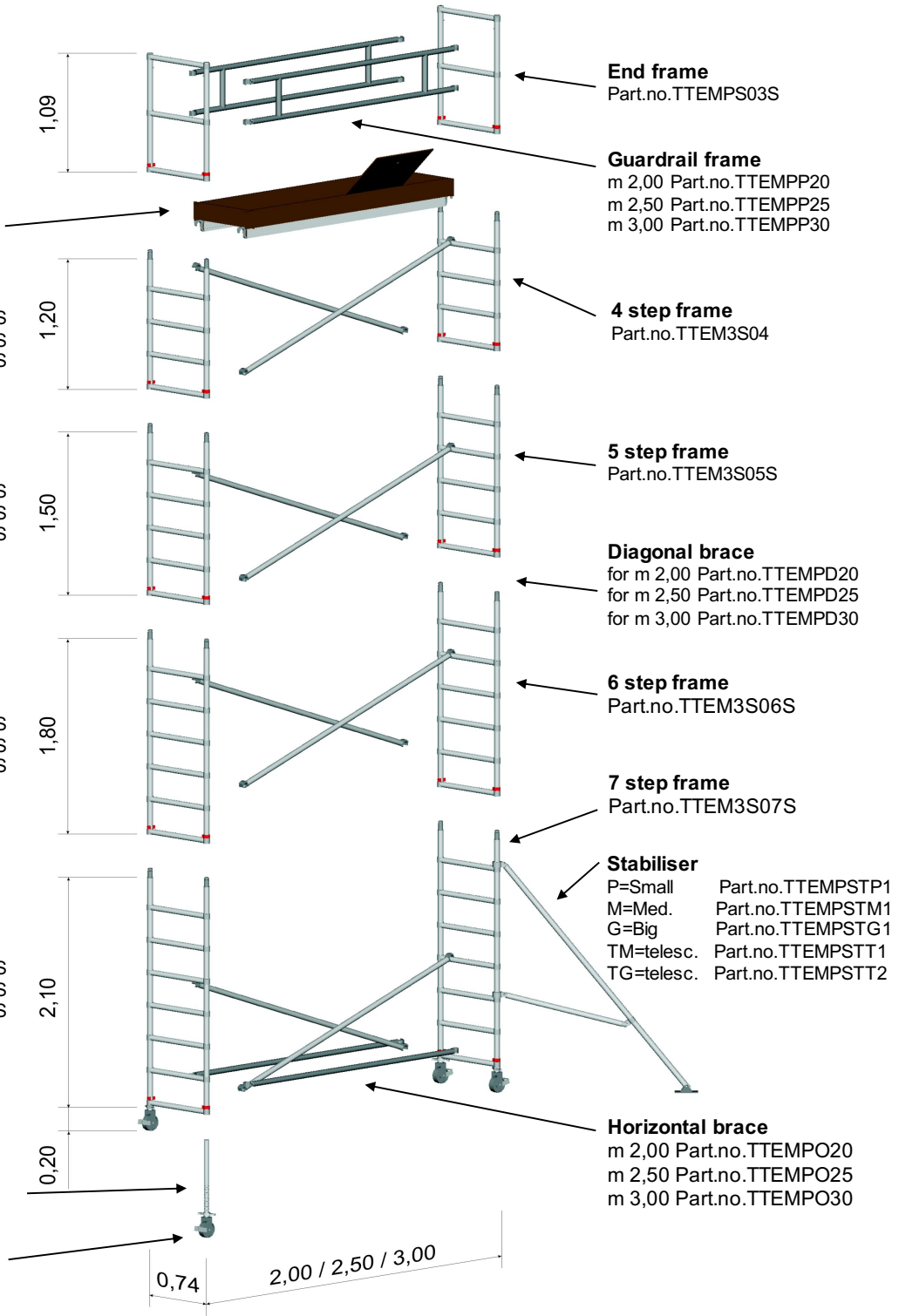
m 2,00 Part.no.TTEMPO20
 m 2,50 Part.no.TTEMPO25
 m 3,00 Part.no.TTEMPO30

Castor

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

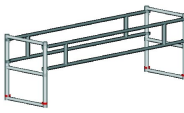
0,74

2,00 / 2,50 / 3,00




TEMPO TECH S (width m. 0.74)

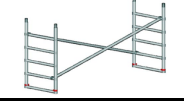
Final Section (Italian standard only)

	2 end frames, 4 clamps, 2 guard-rails						
	Module height	Tempo m 2,00		Tempo m 2,50		Tempo m 3,00	
		Part.no.		Part.no.		Part.no.	
m 1,09	TTEMPS20S		TTEMPS25S		TTEMPS30S		


Working Platform

	1 board with trapdoor, 2 long toeboards, 2 short toeboards						
	Toeboard height	Tempo m 2,00		Tempo m 2,50		Tempo m 3,00	
		Part.no.		Part.no.		Part.no.	
mm 150	TTEMP20S		TTEMP25S		TTEMP30S		

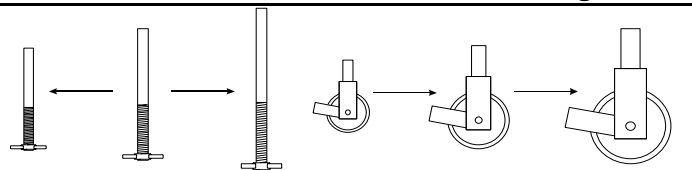
Middle Section

	2 frames, 4 clamps, 2 diagonal braces						
	Module height	Tempo m 2,00		Tempo m 2,50		Tempo m 3,00	
		Part.no.		Part.no.		Part.no.	
da 4 gr.	m 1,20	TTEM3S420S		TTEM3S425S		TTEM3S430S	
da 5 gr.	m 1,50	TTEM3S520S		TTEM3S525S		TTEM3S530S	
da 6 gr.	m 1,80	TTEM3S620S		TTEM3S625S		TTEM3S630S	
da 7 gr.	m 2,10	TTEM3S720S		TTEM3S725S		TTEM3S730S	

Base Section

	2 frames, 4 clamps, 2 horizontal braces, 2 diagonal braces, 4 adj. legs h: 400 mm, 4 castors Ø 125						
	Quantity each module	Tempo m 2,00		Tempo m 2,50		Tempo m 3,00	
		Part.no.		Part.no.		Part.no.	
da 5 gr. h tot 1,70	1 X	TTEM3S520S		TTEM3S525S		TTEM3S530S	
traverse orizzont.	2 X	TTEMPO20		TTEMPO25		TTEMPO30	
gambe filettate	4 X	TTEMPG40		TTEMPG40		TTEMPG40	
ruote	4 X	TTEMR125		TTEMR125		TTEMR125	
da 6 gr. h tot 2,00	1 X	TTEM3S620S		TTEM3S625S		TTEM3S630S	
traverse orizzont.	2 X	TTEMPO20		TTEMPO25		TTEMPO30	
gambe filettate	4 X	TTEMPG40		TTEMPG40		TTEMPG40	
ruote	4 X	TTEMR125		TTEMR125		TTEMR125	
da 7 gr. h tot 2,30	1 X	TTEM3S720S		TTEM3S725S		TTEM3S730S	
traverse orizzont.	2 X	TTEMPO20		TTEMPO25		TTEMPO30	
gambe filettate	4 X	TTEMPG40		TTEMPG40		TTEMPG40	
ruote	4 X	TTEMR125		TTEMR125		TTEMR125	

Price difference for higher or shorter legs and different castors

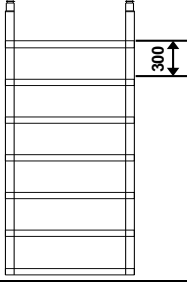

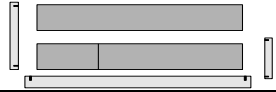
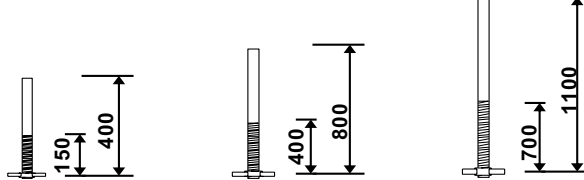
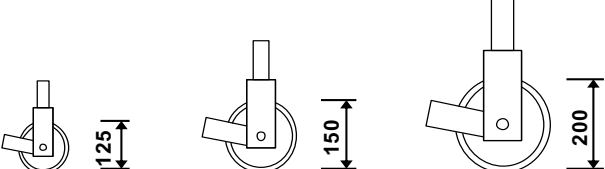
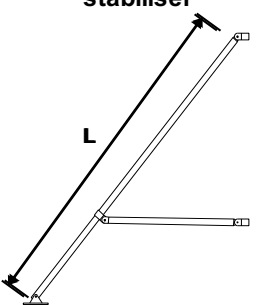
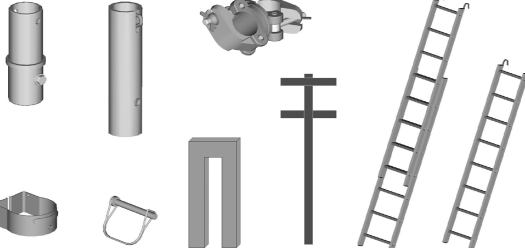
	Articles	Quantity	Part.no.
	legs 150 mm	4 X	TTEMPG15
	legs 700 mm	4 X	TTEMPG70
	castors Ø 150	4 X	TTEMR150
	castors Ø 200	4 X	TTEMR200

On demand: to further stiffen the structure, it is possible to add one or more additional horizontal and diagonal bar to the minimum composition of the base and intermediate spans.

Examples of standard EN1004-1 configuration (mounted inside buildings) including Servotech pair

Height			Castors	Stabilisers	Lengths m 2,00	Lengths m 2,50	Lengths m 3,00
platform h.	total h.	working h.	Ø	model			
2,95	4,46	4,95	125	P			
3,85	5,36	5,85	125	P			
5,05	6,56	7,05	125	M			
5,95	7,46	7,95	125	M			
8,05	9,56	10,05	125	M			
9,25	10,76	11,25	125	M			

TEMPO TECH L & S

Spare parts									
FRAMES			Height	Width					
				m 1,35 (L)		m 0,74 (S)			
			Part.no.			Part.no.			
end frame			m 1,09	TTEMPL03S		TTEMPS03S			
4 step frame			m 1,20	TTEM3L04S		TTEM3S04S			
5 step frame			m 1,50	TTEM3L05S		TTEM3S05S			
6 step frame			m 1,80	TTEM3L06S		TTEM3S06S			
7 step frame		m 2,10	TTEM3L07S		TTEM3S07S				
BRACES		LENGHT m							
		m 2,00		m 2,50		m 3,00			
		Part.no.		Part.no.		Part.no.			
Horizontal brace		TTEMPO20		TTEMPO25		TTEMPO30			
Diagonal brace		TTEMPD20		TTEMPD25		TTEMPD30			
Guard-rail		TTEMPPP20		TTEMPPP25		TTEMPPP30			
PLATFORMS		LENGHT m							
		m 2,00		m 2,50		m 3,00			
		Part.no.		Part.no.		Part.no.			
board with trapdoor		TTEMPB20		TTEMPB25		TTEMPB30			
board without trapdoor		TTEMPC20		TTEMPC25		TTEMPC30			
L Toeboard set		TTEMF20L		TTEMF25L		TTEMF30L			
S Toeboard set		TTEMF20S		TTEMF25S		TTEMF30S			
Adjustable legs			h thread	Part.no.					
			mm 150	TTEMPG15					
			h thread	Part.no.					
			mm 400	TTEMPG40					
swivel braked castor			Ø	Part.no.					
			125	TTEMR125					
			Ø	Part.no.					
			150	TTEMR150					
stabiliser			"S" outdoor	/	"S" indoor	up to m 6.25	Model: "P"(fix)=small	Part.no.	
			"L" outdoor	/	"L" indoor	up to m 11.99	L = m 1.50	TTEMPSTP1	
			"S" outdoor	up to m 5.05	"S" indoor	up to m 11.95	Model: "M"(fix)=medium	Part.no.	
			"L" outdoor	up to m 5.39	"L" indoor	up to m 11.99	L = m 2.80	TTEMPSTM1	
			"S" outdoor	up to m 7.75	"S" indoor	up to m 11.95	Model: "G"(fix)=big	Part.no.	
			"L" outdoor	up to m 7.79	"L" indoor	up to m 11.99	L = m 3.60	TTEMPSTG1	
			"S" outdoor	up to m 5.05	"S" indoor	up to m 11.95	Model: "TM" (telescopic)	Part.no.	
			"L" outdoor	up to m 5.39	"L" indoor	up to m 11.99	L = from m 1.70 to m 2.80	TTEMPSTT1	
"S" outdoor	up to m 7.75	"S" indoor	up to m 11.95	Model: "TG" (telescopic)	Part.no.				
"L" outdoor	up to m 7.79	"L" indoor	up to m 11.99	L = from m 2.70 to m 3.60	TTEMPSTT2				
Accessories and spare parts									
			Clamp with short pin for frames			984			
			Clamp with long special pin			914			
			Aluminium Sleeve			964/A			
			Pivot joint			TTEMPOMG1			
			Ballast 10 kg			TZAVOR10			
			Adapter for castor			986			
			Single-section Ladder with hooks			TTEMPSC1			
			Two-section Ladder with hooks			TTEMPSC2			
servotech			TSERVOTECH						

TEMPO TECH L m 1.35 (EN1004-1 indoor)

Max height in m			Working platform		Toe-board set	frames				braces			adjustable legs	castors Ø 150		stabilisers 4 pieces	lengths m			weights				
			w. trapdoor	w/o trapdoor		7 rungs		6 rungs		5 rungs		horiz.		diagon.	guardrails		h. 0.40	h. 0.23	2,00	2,50	3,00	2,00	2,50	3,00
						h	2.10	h	1.80	h	1.50													
platform height	total height	working height	n°	n°	n°	n°	n°	n°	n°	n°	n°	n°	n°	n°				Kg	Kg	Kg				
0,59	2,10	2,59	1	1						2	2	2	4	4				78	87	94				
0,89	2,40	2,89	1	1		2				2	2	2	4	4				80	90	97				
1,19	2,70	3,19	1	1					4	2	4	2	4	4				86	95	103				
1,49	3,00	3,49	1	1				2	2	2	4	2	4	4				88	98	106				
1,79	3,30	3,79	1	1				4		2	4	2	4	4				91	101	108				
2,09	3,60	4,09	1	1	1	2			2	2	8	2	4	4	P	4		125	138	149				
2,39	3,90	4,39	1	1	1	2		2		2	8	2	4	4	P	4		128	140	151				
2,69	4,20	4,69	1	1	1	2	2			2	8	2	4	4	P	4		131	143	154				
2,99	4,50	4,99	1	1	1	4				2	8	2	4	4	P	4		133	146	157				
3,29	4,80	5,29	1	1	1	2			4	2	12	2	4	4	P	4		142	156	168				
3,59	5,10	5,59	2	2	1	2		2	2	2	12	2	4	4	P	4		174	194	211				
3,89	5,40	5,89	2	2	1	2		4		2	12	2	4	4	P	4		176	197	213				
4,19	5,70	6,19	2	2	1	4			2	2	12	4	4	4	P	4		187	209	227				
4,49	6,00	6,49	2	2	1	4		2		2	12	4	4	4	P	4		189	211	229				
4,79	6,30	6,79	2	2	1	4	2			2	12	4	4	4	P	4		192	214	232				
5,09	6,60	7,09	2	2	1	6				2	12	4	4	4	P	4		195	217	235				
5,39	6,90	7,39	2	2	1	4			4	2	16	4	4	4	P	4		204	227	246				
5,69	7,20	7,69	3	3	1	4		2	2	2	16	4	4	4	P	4		235	265	289				
5,99	7,50	7,99	3	3	1	4		4		2	16	4	4	4	P	4		238	268	291				
6,29	7,80	8,29	3	3	1	6			2	2	16	6	4	4	P	4		249	280	305				
6,59	8,10	8,59	3	3	1	6		2		2	16	6	4	4	P	4		251	282	307				
6,89	8,40	8,89	3	3	1	6	2			2	16	6	4	4	M	4		261	292	317				
7,19	8,70	9,19	3	3	1	8				2	16	6	4	4	M	4		263	295	319				
7,49	9,00	9,49	3	3	1	6			4	2	20	6	4	4	M	4		272	304	331				
7,79	9,30	9,79	4	4	1	6		2	2	2	20	6	4	4	M	4		304	343	373				
8,09	9,60	10,09	4	4	1	6		4		2	20	6	4	4	M	4		306	345	376				
8,39	9,90	10,39	4	4	1	8			2	2	20	8	4	4	M	4		317	357	389				
8,69	10,20	10,69	4	4	1	8		2		2	20	8	4	4	M	4		319	360	392				
8,99	10,50	10,99	4	4	1	8	2			2	20	8	4	4	M	4		322	363	395				
9,29	10,80	11,29	4	4	1	10				2	20	8	4	4	M	4		325	366	397				
9,59	11,10	11,59	4	4	1	8			4	2	24	8	4	4	M	4		334	375	409				
9,89	11,40	11,89	5	5	1	8		2	2	2	24	8	4	4	M	4		365	414	451				
10,19	11,70	12,19	5	5	1	8		4		2	24	8	4	4	M	4		368	416	454				
10,49	12,00	12,49	5	5	1	10			2	2	24	10	4	4	M	4		379	428	467				
10,79	12,30	12,79	5	5	1	10		2		2	24	10	4	4	M	4		381	431	470				
11,09	12,60	13,09	5	5	1	10	2			2	24	10	4	4	M	4		384	434	473				
11,39	12,90	13,39	5	5	1	12				2	24	10	4	4	M	4		387	437	475				
11,69	13,20	13,69	5	5	1	10			4	2	28	10	4	4	M	4		396	446	487				
11,99	13,50	13,99	6	6	1	10		2	2	2	28	10	4	4	M	4		427	485	529				

The highlighted configurations indicate the optimal price (cheaper green and less advantageous orange) among the pieces to be used in relation to the various heights

ATTENTION!! For assembly and disassembly according to European standards, the use of the Servotech system is required

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			weights				
			w. trapdoor	w/o trapdoor		7 rungs	6 rungs	5 rungs	4 rungs	horiz.	diagon.	guardrails							2,00 2,50 3,00				
						h 2.10	h 1.80	h 1.50	h 1.20										h. 0.40	h. 0.19	4 pieces	Kg	Kg
platform height	total height	working height	n°	n°	n°	n°	n°	n°	n°	n°	n°	n°	n°	n°									
0,55	2,06	2,55	1				2			2	2	2	4	4							52	58	63
0,85	2,36	2,85	1			2				2	2	2	4	4							54	59	64
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
1,75	3,26	3,75	1					4		2	4	2	4	4							63	70	76
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
2,95	4,46	4,95	1		1	4				2	4	2	4	4	M	4					98	106	113
3,25	4,76	5,25	1		1	2			4	2	6	2	4	4	M	4					104	113	121
3,55	5,06	5,55	2		1	2		2	2	2	6	2	4	4	M	4					120	133	143
3,85	5,36	5,85	2		1	2		4		2	6	2	4	4	M	4					122	134	144
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
5,05	6,56	7,05	2		1	6				2	6	4	4	4	M	4					135	148	160
5,35	6,86	7,35	2		1	4			4	2	8	4	4	4	G	4					146	160	173
5,65	7,16	7,65	3		1	4		2	2	2	8	4	4	4	G	4					162	180	194
5,95	7,46	7,95	3		1	4		4		2	8	4	4	4	G	4					164	181	196
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
7,15	8,66	9,15	3		1	8				2	8	6	4	4	G	4					177	196	211
7,45	8,96	9,45	3		1	6			4	2	10	6	4	4	G	4					184	203	219
7,75	9,26	9,75	4		1	6		2	2	2	10	6	4	4	G	4					200	222	241

The highlighted configurations indicate the optimal price (cheaper green and less advantageous orange) among the pieces to be used in relation to the various heights

ATTENTION!! For assembly and disassembly according to European standards, the use of the Servotech system is required