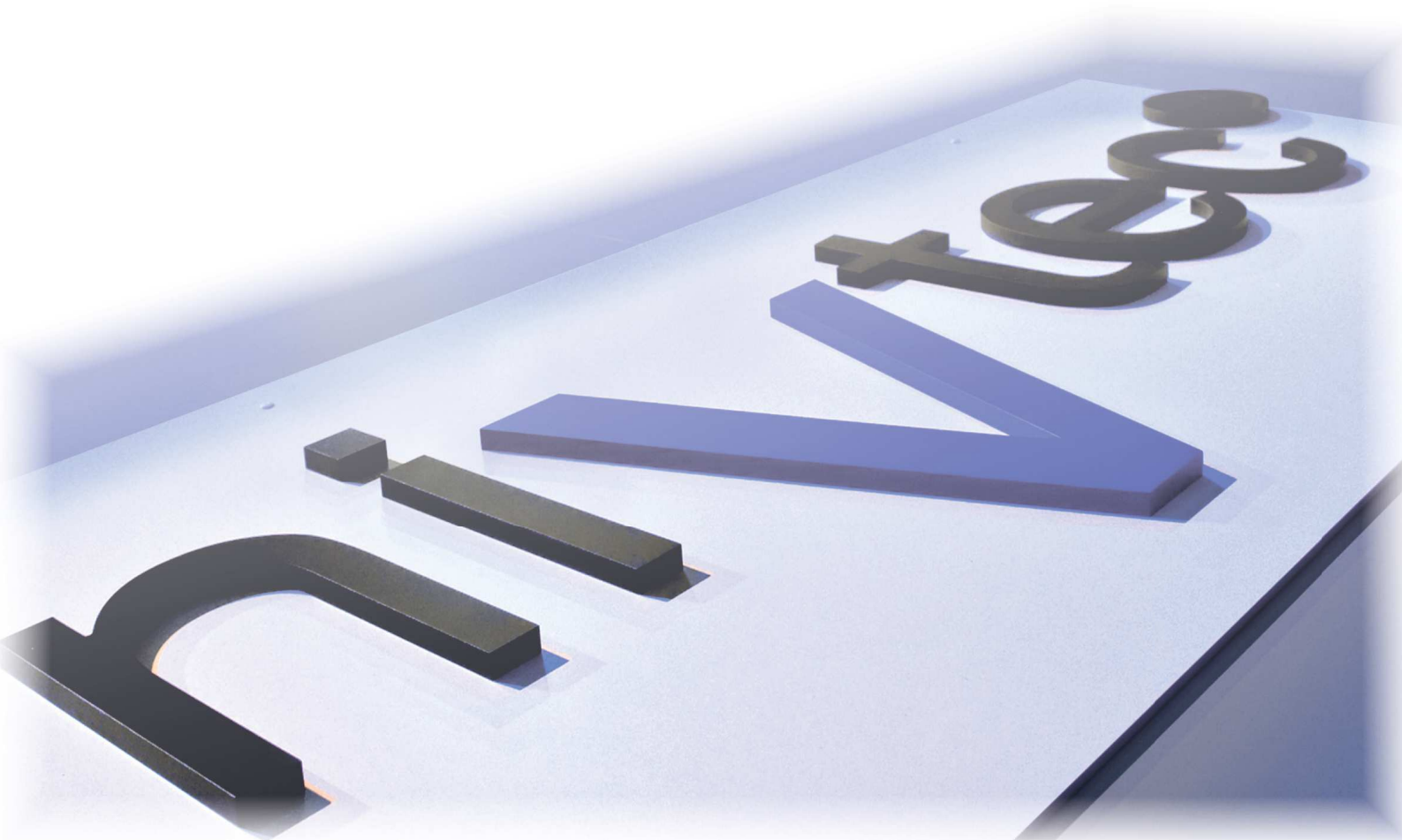


# The Staging System

acc. to DIN EN 13814

Price List

valid from 01.01.2016



## Platforms

page: 2

Art.No.	Description	Weight / kg	Price / pce.
	<b>stage platforms with multiplex plywood panel for in- and outdoor use</b>		
111 01 0	nivtec system platform, 200 cm x 100 cm	33,0	350,00 €
111 03 0	nivtec system platform, 150 cm x 100 cm	26,0	310,00 €
111 05 0	nivtec system platform, 100 cm x 100 cm	19,5	280,00 €
111 21 0	nivtec system platform, 200 cm x 75 cm	29,5	345,00 €
111 23 0	nivtec system platform, 150 cm x 75 cm	21,0	305,00 €
111 26 0	nivtec system platform 100 cm x 75 cm	13,0	275,00 €
111 07 0	nivtec system platform, 50 cm x 50 cm	8,5	175,00 €
	<b>stairway platforms with multiplex plywood panel for in- and outdoor use</b>		
111 02 0	nivtec system platform, 200 cm x 50 cm	20,0	245,00 €
111 04 0	nivtec system platform, 150 cm x 50 cm	16,0	225,00 €
111 06 0	nivtec system platform, 100 cm x 50 cm	12,0	185,00 €
111 12 0	nivtec system platform, 200 cm x 39 cm	18,0	240,00 €
111 14 0	nivtec system platform, 150 cm x 39 cm	14,5	220,00 €
111 16 0	nivtec system platform, 100 cm x 39 cm	11,0	180,00 €
	<b>stage platforms with multiplex plywood panel / recesses - openings</b>		
115 01 0	nivtec system platform, 200 cm x 100 cm, 4 recessed corner for tube 48,3 mm	33,5	440,00 €
116 01 0	nivtec system platform, 200 cm x 100 cm with cable entry insert	34,5	540,00 €
117 01 1	nivtec system platform, 200 cm x 100 cm, recess 50 x 50 cm for truss	33,0	450,00 €
117 01 2	nivtec system platform, 200 cm x 100 cm, recess 60 x 60 cm for truss	32,0	470,00 €
118 01 1	nivtec system platform, 200 cm x 100 cm, opening/lid at right side	34,0	490,00 €
118 01 2	nivtec system platform, 200 cm x 100 cm, opening/lid at left side	34,0	490,00 €
119 01 1	nivtec system platform, 200 cm x 100 cm, opening/hatch at right side	34,0	510,00 €
119 01 2	nivtec system platform, 200 cm x 100 cm, opening/hatch at left side	34,0	510,00 €
	<b>stage platforms with multiplex plywood panel / with additional leg supports</b>		
120 01 9	surcharge for 2 additional leg supports		upon request
	<b>stage platforms with multiplex plywood panel / special shapes - for circles *</b>		
112 01 2	nivtec special platform, quadrant: radius 100 cm	17,0	405,00 €
112 51 0	nivtec special platform, triangle, kite shape, for Ø 4 m	22,3	455,00 €
112 61 0	nivtec special platform, triangle, straight edge, for circle Ø 4 m	21,8	425,00 €
113 61 0	nivtec special platform, extension trapezoid, right, for circle Ø 8 m	29,7	475,00 €
113 61 1	nivtec special platform, extension trapezoid, left, for circle Ø 8 m	29,7	475,00 €
112 53 0	nivtec special platform, triangle, kite shape, for Ø 3 m	14,2	425,00 €
112 63 0	nivtec special platform, triangle, straight edge, for circle Ø 3 m	13,9	395,00 €
113 63 0	nivtec special platform, extension trapezoid, right, for circle Ø 6 m	18,9	455,00 €
113 63 1	nivtec special platform, extension trapezoid, left, for circle Ø 6 m	18,9	455,00 €
	<b>stage platforms with multiplex plywood panel / special shapes - triangles *</b>		
112 01 0	nivtec special platform, triangle: 200 x 90° x 100 cm, left	19,0	425,00 €
112 02 0	nivtec special platform, triangle: 200 x 90° x 100 cm, right	19,0	425,00 €
112 03 0	nivtec special platform, triangle: 150 x 90° x 100 cm, left	16,0	405,00 €
112 04 0	nivtec special platform, triangle: 150 x 90° x 100 cm, right	16,0	405,00 €
112 06 0	nivtec special platform, triangle: 100 x 90° x 50 cm, left	9,0	305,00 €
112 07 0	nivtec special platform, triangle: 100 x 90° x 50 cm, right	9,0	305,00 €
112 01 1	nivtec special platform, triangle: 100 x 45° x 100 cm	10,0	365,00 €
112 02 1	nivtec special platform, triangle: 50 x 45° x 50 cm	4,0	265,00 €
112 05 0	nivtec special platform, triangle: 100 x 90° x 100 cm	12,0	345,00 €
112 08 0	nivtec special platform, triangle: 50 x 90° x 50 cm	5,0	245,00 €

Art.No.	Description	Weight / kg	Price / pce.
	<b>stage platforms with multiplex plywood panel / special shapes - trapezoids *</b>		
113 01 0	nivtec special platform, trapezoid: 200.0 cm x 173.9 cm x 7.5° x 100 cm	31,0	485,00 €
113 02 0	nivtec special platform, trapezoid: 173.9 cm x 147.8 cm x 7.5° x 100 cm	27,0	470,00 €
113 03 0	nivtec special platform, trapezoid: 147.8 cm x 121.7 cm x 7.5° x 100 cm	24,0	455,00 €
113 04 0	nivtec special platform, trapezoid: 121.7 cm x 95.6 cm x 7.5° x 100 cm	20,0	440,00 €
113 05 0	nivtec special platform, trapezoid: 95.6 cm x 69.5 cm x 7.5° x 100 cm	17,0	425,00 €
113 06 0	nivtec special platform, trapezoid: 69.5 cm x 43.4 cm x 7.5° x 100 cm	12,0	410,00 €
113 07 0	nivtec special platform, trapezoid: 43.4 cm x 17.3 cm x 7.5° x 100 cm	9,0	395,00 €

	<b>stage platforms with multiplex plywood panel / special shapes - gallery trapezoids *</b>		
113 01 1	nivtec special platform, gallery trapezoid: 36.7 cm x 75 cm x 22.5°, left	12,0	365,00 €
113 02 1	nivtec special platform, gallery trapezoid: 36.7 cm x 75 cm x 22.5°, right	12,0	365,00 €
113 03 1	nivtec special platform, gallery trapezoid: 73.4 cm x 111.7 cm x 22.5°, left	18,0	385,00 €
113 04 1	nivtec special platform, gallery trapezoid: 73.4 cm x 111.7 cm x 22.5°, right	18,0	385,00 €
113 05 1	nivtec special platform, gallery trapezoid: 110.2 cm x 148.4 cm x 22.5°, left	23,0	405,00 €
113 06 1	nivtec special platform, gallery trapezoid: 110.2 cm x 148.4 cm x 22.5°, right	23,0	405,00 €
113 07 1	nivtec special platform, gallery trapezoid: 146.9 cm x 185.2 cm x 22.5°, left	27,0	435,00 €
113 08 1	nivtec special platform, gallery trapezoid: 146.9 cm x 185.2 cm x 22.5°, right	27,0	435,00 €

	<b>platforms with acrylic glass panel, one side glazed</b>		
121 01 0	nivtec platform, acrylic glass panel (PMMA), 200 cm x 100 crr	43,0	upon request
121 02 0	nivtec platform, acrylic glass panel (PMMA), 200 cm x 50 crr	25,5	upon request
121 05 0	nivtec platform, acrylic glass panel (PMMA), 100 cm x 100 crr	25,0	upon request
121 06 0	nivtec platform, acrylic glass panel (PMMA), 100 cm x 50 crr	15,0	upon request

	<b>platforms with Polyester panel, one side glazed</b>		
131 01 0	nivtec platform, Polyester panel (PETG), 200 cm x 100 crr	47,0	upon request

	<b>platforms with lattice panel</b>		
142 05 0	nivtec platform, pressed steel lattice panel, 100 cm x 100 crr	33,0	upon request

	<b>platforms with indoor plywood panel, thickness 9 mm for application of carpet or special surfaces of 3 mm</b>		
151 01 0	nivtec platform Indoor, 200 cm x 100 cm	28,0	330,00 €
151 02 0	nivtec platform Indoor, 200 cm x 50 cm	16,5	235,00 €
151 05 0	nivtec platform Indoor, 100 cm x 100 cm	18,0	275,00 €
151 06 0	nivtec platform Indoor, 100 cm x 50 cm	10,8	175,00 €

	<b>platforms with synthetic outdoor panel</b>		
161 01 0	nivtec platform Outdoor, 200 cm x 100 crr	33,0	upon request
161 02 0	nivtec platform Outdoor, 200 cm x 50 crr	20,0	upon request
161 05 0	nivtec platform Outdoor, 100 cm x 100 crr	19,5	upon request
161 06 0	nivtec platform Outdoor, 100 cm x 50 crr	12,0	upon request

\* all special shapes with groove profile all around

## Accessories Base Construction

Art.No.	Description	Weight / kg	Price / pce.
4001.060	Layher scaffold spindle 60	3,6	14,90 €
4002.080	Layher scaffold spindle 80 reinforced	4,9	21,40 €
200 06 8	nivtec floor protector for scaffold spindle, anti-slip	0,1	5,45 €
2602.000	Layher base collar	1,4	10,60 €
2602.019	Layher rosette, clampable, SW19	1,0	25,30 €
4702.019	Layher swivel coupler, ø 48,3 mm, SW19	1,5	10,10 €
4700.019	Layher double coupler, ø 48,3 mm, SW19	1,3	8,10 €
5FKUP20013	Altrad/Plettac reduction swivel coupler, ø48,3 mm/38 mm, SW19	1,1	12,50 €

## Base Construction nivtec - Alu

assembly acc. to Assembly Instruction 2015 and project bound nivtec bracing plans and part list:

page: 4

Art.No.	Description	Weight / kg	Price / pce.
	<b>alu leg, with leg cork</b> <b>made of nivtec alu tube ø 48,3 mm x 4,0 mm</b>		
201 01 1	nivtec alu leg, stage height: 20 cm	0,90	18,00 €
201 02 1	nivtec alu leg, stage height: 40 cm	1,20	21,00 €
201 03 1	nivtec alu leg, stage height: 60 cm	1,50	24,00 €
201 04 1	nivtec alu leg, stage height: 80 cm	1,80	27,00 €
211 05 1	nivtec alu leg, stage height: 100 cm	2,10	30,00 €
211 06 1	nivtec alu leg, stage height: 120 cm	2,40	34,00 €
211 07 1	nivtec alu leg, stage height: 140 cm	2,70	38,00 €
211 08 1	nivtec alu leg, stage height: 160 cr	3,00	upon request
211 09 1	nivtec alu leg, stage height: 180 cr	3,30	upon request
200 06 7	nivtec floor protector for leg cork/load distributor, anti-slip	0,02	2,25 €

	<b>alu levelling leg, with adjusting spindle, +/- 3 cm</b> <b>made of nivtec alu tube ø 48,3 mm x 4,0 mm</b>		
202 01 1	nivtec alu levelling leg, +/- 3 cm, stage height: 20 cm	1,40	26,00 €
202 02 1	nivtec alu levelling leg, +/- 3 cm, stage height: 40 cm	1,70	29,00 €
202 03 1	nivtec alu levelling leg, +/- 3 cm, stage height: 60 cm	2,00	32,00 €
202 04 1	nivtec alu levelling leg, +/- 3 cm, stage height: 80 cm	2,30	36,00 €
212 05 1	nivtec alu levelling leg, +/- 3 cm, stage height: 100 cm	2,60	40,00 €
212 06 1	nivtec alu levelling leg, +/- 3 cm, stage height: 120 cm	2,90	44,00 €
212 07 1	nivtec alu levelling leg, +/- 3 cm, stage height: 140 cm	3,20	48,00 €
212 08 1	nivtec alu levelling leg, +/- 3 cm, stage height: 160 cn	3,50	upon request
212 09 1	nivtec alu levelling leg, +/- 3 cm, stage height: 180 cn	3,80	upon request
200 06 6	nivtec floor protector for base plate, anti-slip	0,02	3,25 €

	<b>extension legs,</b> <b>raster pitch 5 cm, fine adjustment +/- 3 cm</b>		
203 01 1	nivtec extension leg, adjustable height: 40 to 60 cm	3,20	57,00 €
203 02 1	nivtec extension leg, adjustable height: 60 to 100 cm	4,20	67,00 €
203 03 1	nivtec extension leg, adjustable height: 80 to 140 cm	5,40	74,00 €
200 06 6	nivtec floor protector for base plate, anti-slip	0,02	3,25 €

	<b>alu bracing, version 1 - wedge head / wedge head</b> <b>for stage heights from 80 cm up to 180 cm</b> <b>for alu legs acc. to bracing guideline and alu levelling legs</b>		
0730.231	Layher AR alu diagonal brace, bay length: 2,00, bay height: 0,475m (wh/wh)	3,64	54,30 €
0730.230	Layher AR alu diagonal brace, bay length: 2,00, bay height: 0,675m (wh/wh)	3,69	54,80 €
0730.229	Layher AR alu diagonal brace, bay length: 2,00, bay height: 0,875m (wh/wh)	3,77	55,60 €
0730.228	Layher AR alu diagonal brace, bay length: 2,00, bay height: 1,075m (wh/wh)	3,86	56,60 €
0730.227	Layher AR alu diagonal brace, bay length: 2,00, bay height: 1,275m (wh/wh)	3,96	upon request
0730.297	Layher AR alu diagonal brace, bay length: 2,00, bay height: 1,475m (wh/wh)	4,10	upon request

	<b>alu bracing, version 2 - wedge head / half coupler</b> <b>for stage heights from 80 cm up to 180 cm</b> <b>for alu legs acc. to bracing guideline and alu levelling legs</b>		
0731.044	Layher AR alu diagonal brace, bay length: 2,00, bay height: 0,475m (wh/hc)	4,00	58,30
0731.045	Layher AR alu diagonal brace, bay length: 2,00, bay height: 0,675m (wh/hc)	4,15	58,80
0731.046	Layher AR alu diagonal brace, bay length: 2,00, bay height: 0,875m (wh/hc)	4,30	59,30
0731.047	Layher AR alu diagonal brace, bay length: 2,00, bay height: 1,075m (wh/hc)	4,45	59,80
0731.048	Layher AR alu diagonal brace, bay length: 2,00, bay height: 1,275m (wh/hc)	4,60	upon request
0731.055	Layher AR alu diagonal brace, bay length: 2,00, bay height: 1,475m (wh/hc)	4,75	upon request

	<b>for heights exceeding 140 cm: additional horizontal bracing</b>		
0703.017	Layher AR alu O-ledger, length: 2,00m (wh/wh)	4,40	56,00 €
0701.620	Layher AR alu O-ledger, length: 1,00m (wh/wh)	2,70	43,30 €
0710.011	Layher AR alu O-ledger, length: 1,85m (wh/wh)	4,15	56,00 €
0712.677	Layher AR alu O-ledger, length: 0,85m (wh/wh)	2,45	43,30 €

Art.No.	Description	Weight / kg	Price / pce.
	<b>alu bracing, version 3 - half coupler / half coupler for stage heights from 80 cm up to 140 cm for all legs except of extension legs</b>		
0731.040	Layher AR alu diagonal brace, bay length: 2,00, bay height: 0,475m (hd/hc)	4,15	60,40
0731.041	Layher AR alu diagonal brace, bay length: 2,00, bay height: 0,675m (hc/hc)	4,30	60,90
0731.042	Layher AR alu diagonal brace, bay length: 2,00, bay height: 0,875m (hc/hc)	4,45	61,40
0731.043	Layher AR alu diagonal brace, bay length: 2,00, bay height: 1,075m (hc/hc)	4,60	61,90

	<b>alu bracing, version 4 - tube / double couplers (not included in price) for stage heights from 80 cm up to 140 cm, material: EN AW-6005 A T6 for all legs incl. extension legs</b>		
200 31 1	nivtec alu diagonal brace, tube $\varnothing$ 48,3 x 4,0 mm, length: 1300 mm	1,92	18,20 €
200 31 2	nivtec alu diagonal brace, tube $\varnothing$ 48,3 x 4,0 mm, length: 1600 mm	2,37	22,40 €
200 31 3	nivtec alu diagonal brace, tube $\varnothing$ 48,3 x 4,0 mm, length: 2250 mm	3,34	31,50 €
200 31 4	nivtec alu diagonal brace, tube $\varnothing$ 48,3 x 4,0 mm, length: 2400 mm	3,56	33,60 €

	<b>for heights exceeding 140 cm: diagonal bracing and additional horizontal bracing</b>		upon request
--	---	--	--------------

## Base Construction nivtec - Steel

assembly acc. to Assembly Instruction 2012 and project bound nivtec bracing plans and part lists

Art.No.	Description	Weight / kg	Price / pce.
	<b>alu leg, with leg cork made of steel tube <math>\varnothing</math> 48,3 mm x 4,0 mm</b>		
201 05 1	nivtec steel leg, stage height: 100 cm	4,80	30,50 €
201 06 1	nivtec steel leg, stage height: 120 cm	5,70	34,50 €
201 07 1	nivtec steel leg, stage height: 140 cm	6,60	38,50 €
201 08 1	nivtec steel leg, stage height: 160 cm	7,50	upon request
201 09 1	nivtec steel leg, stage height: 180 cm	8,40	upon request
201 10 1	nivtec steel leg, stage height: 200 cm	9,30	upon request
201 11 1	nivtec steel leg, stage height: 220 cm	10,20	upon request
201 12 1	nivtec steel leg, stage height: 240 cm	11,10	upon request

	<b>steel levelling leg, with adjusting spindle, +/- 3 cm made of steel tube <math>\varnothing</math> 48,3 mm x 4,0 mm</b>		
202 05 1	nivtec steel levelling leg, +/- 3 cm, stage height: 100 cm	5,30	40,50 €
202 06 1	nivtec steel levelling leg, +/- 3 cm, stage height: 120 cm	6,20	44,50 €
202 07 1	nivtec steel levelling leg, +/- 3 cm, stage height: 140 cm	7,10	48,50 €
202 08 1	nivtec steel levelling leg, +/- 3 cm, stage height: 160 cm	8,00	upon request
202 09 1	nivtec steel levelling leg, +/- 3 cm, stage height: 180 cm	8,90	upon request
202 10 1	nivtec steel levelling leg, +/- 3 cm, stage height: 200 cm	9,80	upon request
202 11 1	nivtec steel levelling leg, +/- 3 cm, stage height: 220 cm	10,70	upon request
202 12 1	nivtec steel levelling leg, +/- 3 cm, stage height: 240 cm	11,60	upon request

	<b>interchangeable legs in special sizes for Layher scaffold spindles</b>		
204 10 1	nivtec alu leg, H: 565 mm for Layher spindle 60 cm, adjusting capacity with spindle 60 cm: 63 - 83 cm	1,40	25,50 €
204 11 1	nivtec steel leg, H: 835 mm for Layher spindles 60 & 80 cm, adjusting capacity with spindle 60 cm: 90 - 110 cm adjusting capacity with spindle 80 cm: 90 - 125 cm	4,20	28,50 €
204 12 1	nivtec steel leg, H: 985 mm for Layher spindle 80 cm, adjusting capacity with spindle 80 cm: 105 - 140 cm	4,80	32,50 €

	<b>steel bracing - scaffold tube / double couplers (not included in price)</b>		
200 12 7	nivtec steel diagonal brace, tube $\varnothing$ 48,3 x 4,0 mm, length: 1300 mm	5,68	17,60 €
200 12 6	nivtec steel diagonal brace, tube $\varnothing$ 48,3 x 4,0 mm, length: 1600 mm	7,00	21,60 €
200 12 3	nivtec steel diagonal brace, tube $\varnothing$ 48,3 x 4,0 mm, length: 2250 mm	9,83	30,40 €
200 11 4	nivtec steel diagonal brace, tube $\varnothing$ 48,3 x 4,0 mm, length: 2400 mm	10,48	32,40 €

	<b>for heights exceeding 140 cm: diagonal bracing and additional horizontal bracing</b>		upon request
--	---	--	--------------

## Other Base Constructions

assembly acc. to individual nivtec bracing instructions - please request project bound plans

page: 6

Art.No.	Description	Weight / kg	Price / pce.
	<b>steel legs with ball bearing, swivel base plate and adjusting spindle delivery incl. floor protector Art.No. 200 60 7, anti-slip</b>		
208 01 1	nivtec steel levelling leg with swivel base plate, stage height: 20 cm	1,70	32,00 €
208 02 1	nivtec steel levelling leg with swivel base plate, stage height: 40 cm	2,60	36,00 €
208 03 1	nivtec steel levelling leg with swivel base plate, stage height: 60 cm	3,50	40,00 €
208 04 1	nivtec steel levelling leg with swivel base plate, stage height: 80 cm	4,40	44,00 €

	<b>alu weight girders for Layher AllroundScaffolding System Metric, raster 2 x 2 m</b>		
207 01 0	nivtec alu weight girder, length: 100 cm	5,40	127,50 €
207 02 0	nivtec alu weight girder, length: 200 cm	9,50	147,50 €
207 05 0	safety flap for nivtec weight girder	0,12	11,00 €

	<b>steel extension adapters for transport wheels</b>		
206 01 1T	nivtec steel extension adapter for stage height: 40 cm, for wheels ø 10 cm	2,40	46,00 €
206 02 1T	nivtec steel extension adapter for stage height: 60 cm, for wheels ø 10 cm	3,20	51,00 €
206 03 1T	nivtec steel extension adapter for stage height: 80 cm, for wheels ø 10 cm	4,20	56,00 €

206 11 1T	nivtec steel extension adapter for stage height: 40 cm, for wheels ø 16 cm	1,80	41,00 €
206 12 1T	nivtec steel extension adapter for stage height: 60 cm, for wheels ø 16 cm	3,00	46,00 €
206 13 1T	nivtec steel extension adapter for stage height: 80 cm, for wheels ø 16 cm	3,80	51,00 €

## Stairways

Art.No.	Description	Weight / kg	Price / pce.
	<b>stairway platforms with multiplex plywood panel for in- and outdoor use</b>		
111 02 0	nivtec system platform, 200 cm x 50 cm	20,00	245,00 €
111 12 0	nivtec system platform, 200 cm x 39 cm (top step)	18,00	240,00 €
111 04 0	nivtec system platform, 150 cm x 50 cm	16,00	225,00 €
111 14 0	nivtec system platform, 150 cm x 39 cm (top step)	14,50	220,00 €
111 06 0	nivtec system platform, 100 cm x 50 cm	12,00	185,00 €
111 16 0	nivtec system platform, 100 cm x 39 cm (top step)	11,00	180,00 €

	<b>stair stringers and accessories</b>		
602 03 0	nivtec allu stair stringer, 3 steps, incl. spindle leg and distance piece	6,00	325,00 €
602 04 0	nivtec allu stair stringer, 4 steps, incl. spindle leg and distance piece	7,40	350,00 €

600 01 0	nivtec spindle leg for stair stringer	0,40	upon request
600 02 0	nivtec distance piece for stair stringer	0,04	upon request
600 03 0	nivtec bolt clip for spindle leg	0,08	upon request

2602.019	Layher rosette, clampable, SW19	1,00	25,30 €
----------	---------------------------------	------	---------

	<b>accessories for variable stairways (built with legs)</b>		
205 01 0	nivtec step leg, ø 48,3 mm x 4,0 mm for stairways and galleries, step height: 20 cm	0,60	13,50 €
401 01 0	support bolt for step legs, ø 39 mm, steel galvanized	1,20	17,75 €
401 10 0	leg link, 110 mm, steel galvanized	0,80	14,50 €
402 01 0	link N - F, steel galvanized	0,60	19,00 €

## Rail Accessories

Art.No.	Description	Weight / kg	Price / pce.
310 01 0	support bolt for rails, ø 26 mm, steel galvanized	1,40	18,75 €
310 02 0	special support bolt for rails, ø 26 mm, steel galvanized	2,20	67,50 €
310 10 0	rail link, stage, 150 mm, steel galvanized	1,20	13,75 €
310 10 5	rail link, stage, 150 mm, reinforced, steel galvanized	1,20	15,50 €
310 11 0	rail link, gallery, 110 mm, steel galvanized	0,80	14,50 €
310 20 0	adapter, ø 48,3 mm, steel galvanized	0,80	9,50 €
310 21 0	corner link, steel galvanized	0,40	11,50 €
310 22 0	nivtec ring ratchet spanner, SW19	0,20	30,00 €

## Stairway rails

page: 7

Art.No.	Description		Weight / kg	Price / pce.
	<b>safety rails for stairways*, height 100 cm modular rails for variable stairways</b>	(qty. of bolts**)	**	
304 01 0	nivtec stairway safety rails, H: 100 cm, first part	1	3,50	57,50 €
304 02 0	nivtec stairway safety rails, H: 100 cm, single middle part	1	3,60	62,50 €
304 03 0	nivtec stairway safety rails, H: 100 cm, double middle part	2	7,50	92,50 €
304 04 0	nivtec stairway safety rails, H: 100 cm, triple middle part	2	8,80	115,00 €
304 08 0	nivtec stairway rail, H: 100 cm, <u>final part push-on stairway</u> , B: 350 mm, for platform depth of top step: 390 mm, rail ending on stage	2	6,20	85,00 €
304 09 0	nivtec stairway rail, H: 100 cm, <u>final part push-on stairway</u> , B: 240 mm, for platform depth of top step: 390 mm, rail ending on top step	2	6,00	80,00 €
304 07 0	nivtec stairway rail, H: 100 cm, <u>final part hook-on stairway</u> , B: 500 mm, for platform depth of top step: 500 mm, rail ending on stage	2	6,20	90,00 €
304 05 0	nivtec stairway rail, H: 100 cm, <u>final part hook-on stairway</u> , B: 350 mm, for platform depth of top step: 500 mm, rail ending on top step	2	6,20	85,00 €
	<b>safety rails for stairways*, height 100 cm, single piece, ending on stage</b>			
304 10 0	nivtec single piece stairway rail, H: 100 cm, for stair stringer, 3 steps	2	10,20	190,00 €
304 12 0	nivtec single piece stairway rail, H: 100 cm, for stair stringer, 4 steps	3	14,00	235,00 €

## Stage Rails and Gallery Rails

Art.No.	Description		Weight / kg	Price / pce.
	<b>safety rails*, height 100 cm</b>			
301 01 0	nivtec safety rail, height: 100 cm, width: 35 cm - for platform depth: 50 cm		6,10	85,00 €
301 03 5	nivtec safety rail, height: 100 cm, width: 60 cm - for platform depth: 75 cm		8,00	95,00 €
301 02 0	nivtec safety rail, height: 100 cm, width: 85 cm - for platform depth: 100 cm		9,80	105,00 €
301 04 0	nivtec safety rail, height: 100 cm, width: 135 cm - for platform depth: 150 cm		11,60	125,00 €
301 03 0	nivtec safety rail, height: 100 cm, width: 185 cm - for platform depth: 200 cm		14,20	135,00 €
301 00 5	nivtec safety rail, height: 100 cm, width: 15 cm		5,00	upon request
301 06 0	nivtec safety rail, height: 100 cm, width: 50 cm		7,20	upon request
301 07 0	nivtec safety rail, height: 100 cm, width: 100 cm		10,30	upon request
301 21 0	nivtec safety rail, height: 100 cm, for quadrant R10C		10,60	upon request
	<b>safety rails with vertical bars*, height 110 cm</b>			
303 01 0	nivtec safety rail with vertical bars, H: 110 cm, W: 35 cm - for platform: 50 cm		7,50	155,00 €
303 03 5	nivtec safety rail with vertical bars, H: 110 cm, W: 60 cm - for platform: 75 cm		9,80	165,00 €
303 02 0	nivtec safety rail with vertical bars, H: 110 cm, W: 85 cm - for platform: 100 cm		12,00	175,00 €
303 04 0	nivtec safety rail with vertical bars, H: 110 cm, W: 135 cm - for platform: 150 cm		18,80	195,00 €
303 03 0	nivtec safety rail with vertical bars, H: 110 cm, W: 185 cm - for platform: 200 cm		21,60	205,00 €
303 00 5	nivtec safety rail with vertical bars, height: 110 cm, width: 15 cm		6,00	upon request
303 06 0	nivtec safety rail with vertical bars, height: 110 cm, width: 50 cm		8,80	upon request
303 07 0	nivtec safety rail with vertical bars, height: 110 cm, width: 100 cm		14,00	upon request
	<b>safety rails with vertical bars*, H: 110 cm, for galleries, tier height 40 cm</b>	(qty. of bolts**)	**	
303 10 0	nivtec safety rail with vertical bars, for gallery, height: 110 cm, width: 85 cm	2	13,80	215,00 €
303 11 0	nivtec safety rail with vertical bars, for gallery, height: 110 cm, width: 85 cm with recess for step, height 20 cm	3	14,60	235,00 €
	<b>adjustable rails*, height 100 cm, for gapless set up of rails</b>			
302 01 0	nivtec rail, height: 100 cm, adjustable width: 50 - 70 cm		8,20	175,00 €
302 02 0	nivtec rail, height: 100 cm, adjustable width: 75 - 110 cm		10,20	185,00 €
302 03 0	nivtec rail, height: 100 cm, adjustable width: 100 - 150 cm		12,30	195,00 €
306 00 0	nivtec ramp rail, wedge, height: 100 cm execution depending on length of ramp and height of stage		5,00	upon request

\* handrail: steel tube ø 33,7 mm, galvanized / black powder coating upon request

## Accessories

page: 8

Art.No.	Description		Weight / kg	Price / pce.
<b>general accessories</b>				
205 01 0	nivtec step leg, ø48,3 mmx4,0 mm for stairways and galleries, step height: 20cm		0,60	13,50 €
401 01 0	support bolt for step legs, ø 39 mm, steel galvanized		1,20	17,75 €
401 10 0	leg link, 110 mm, for galleries and stairways, steel galvanized		0,80	14,50 €
401 11 0	leg link, 150 mm, for galleries with Layher spindle, steel galvanized		1,00	17,75 €
401 20 0	platform link, alu, for special platforms with groove all around + ramps		0,20	15,50 €
402 01 0	link N - F, steel galvanized		0,60	19,00 €
404 01 0	nivtec dismantling hook, steel galvanized		0,20	16,00 €
405 02 0	wedge for ramp, width: 100 cm, warded sheet aluminium		5,00	265,00 €
405 03 0	wedge for ramp, width: 150 cm, warded sheet aluminium		7,70	335,00 €
408 01 0	earthing unit clip, incl. cable 10 m		1,00	upon request
<b>lining laths</b>				
407 20 0	nivtec alu lining lath, length: 100 cm		0,60	25,00 €
407 25 0	nivtec alu lining lath, length: 150 cm		0,90	27,50 €
407 21 0	nivtec alu lining lath, length: 200 cm		1,20	30,00 €
<b>nivtec anti-tumbling board + lining lath, 2-in-1</b>				
409 01 0	nivtec alu anti-tumbling board + lining lath, 2-in-1, length 100 cm		1,10	27,50 €
409 05 0	nivtec alu anti-tumbling board + lining lath, 2-in-1, length 150 cm		1,60	30,00 €
409 02 0	nivtec alu anti-tumbling board + lining lath, 2-in-1, length 200 cm		2,10	32,50 €
409 50 1	nivtec corner cap for anti-tumbling board, plastic, blue		0,04	9,50 €
409 50 5	nivtec straight cap for anti-tumbling board, plastic, blue		0,02	7,50 €
<b>adapter laths, new execution</b>				
410 01 0	nivtec alu adapter lath / reversal profile, length: 100 cm		1,40	27,50 €
410 05 0	nivtec alu adapter lath / reversal profile, length: 150 cm		2,20	30,00 €
410 02 0	nivtec alu adapter lath / reversal profile, length: 200 cm		3,00	32,50 €
406 10 0	end cap for adapter lath, steel galvanized, incl. 2 screws		0,04	5,00 €
<b>textile lining, TREND 350 gr/sqm, black, fire resistance acc. DIN 4102 B1</b>				
502 01 0	textile lining, TREND 350 gr/sqm, stage height: 20 cm	m	0,10	21,50 €
502 02 0	textile lining, TREND 350 gr/sqm, stage height: 40 cm	m	0,20	25,50 €
502 03 0	textile lining, TREND 350 gr/sqm, stage height: 60 cm	m	0,30	29,50 €
502 04 0	textile lining, TREND 350 gr/sqm, stage height: 80 cm	m	0,40	33,50 €
502 05 0	textile lining, TREND 350 gr/sqm, stage height: 100 cm	m	0,50	37,50 €
502 06 0	textile lining, TREND 350 gr/sqm, stage height: 120 cm	m	0,60	41,50 €
502 07 0	textile lining, TREND 350 gr/sqm, stage height: 140 cm	m	0,70	45,50 €
<b>textile lining, DEKO 300 gr/sqm, black, fire resistance acc. DIN 4102 B1</b>				
503 01 0	textile lining, DEKO 300 gr/sqm, stage height: 20 cm	m	0,08	18,00 €
503 02 0	textile lining, DEKO 300 gr/sqm, stage height: 40 cm	m	0,16	22,00 €
503 03 0	textile lining, DEKO 300 gr/sqm, stage height: 60 cm	m	0,24	26,00 €
503 04 0	textile lining, DEKO 300 gr/sqm, stage height: 80 cm	m	0,32	30,00 €
503 05 0	textile lining, DEKO 300 gr/sqm, stage height: 100 cm	m	0,40	34,00 €
503 06 0	textile lining, DEKO 300 gr/sqm, stage height: 120 cm	m	0,48	38,00 €
503 07 0	textile lining, DEKO 300 gr/sqm, stage height: 140 cm	m	0,56	42,00 €



Art.No.	Description		Weight / kg	Price / pce.
	<b>textile lining, MOLTON 300 gr/sqm, black, fire resistance acc. DIN 4102 B1</b>			
504 01 0	textile lining, MOLTON 300 gr/sqm, stage height: 20 cm	m	0,08	19,00 €
504 02 0	textile lining, MOLTON 300 gr/sqm, stage height: 40 cm	m	0,16	23,00 €
504 03 0	textile lining, MOLTON 300 gr/sqm, stage height: 60 cm	m	0,24	27,00 €
504 04 0	textile lining, MOLTON 300 gr/sqm, stage height: 80 cm	m	0,32	31,00 €
504 05 0	textile lining, MOLTON 300 gr/sqm, stage height: 100 cm	m	0,40	35,00 €
504 06 0	textile lining, MOLTON 300 gr/sqm, stage height: 120 cm	m	0,48	39,00 €
504 07 0	textile lining, MOLTON 300 gr/sqm, stage height: 140 cm	m	0,56	43,00 €

500 00 1	surcharge for division into several sections			upon request
----------	--	--	--	--------------

	<b>velcro tape Pressogrip-Haft, self adhesive, black, width: 20 mm</b>			
505 01 0	velcro tape Pressogrip-Haft, self adhesive, black, width: 20 mm	m	0,02	3,10 €
505 25 0	velcro tape Pressogrip-Haft, coil of 25m		0,50	52,50 €

## Gallery Accessories

Art.No.	Description		Weight / kg	Price / pce.
	<b>seat girders for tier height 20 cm, plastic seats acc. to FIFA regulations</b>			
701 01 0	seat girder with 1 seat for tier height 20 cm			upon request
701 02 0	seat girder with 2 seats for tier height 20 cm			upon request
701 03 0	seat girder with 3 seats for tier height 20 cm			upon request
701 04 0	seat girder with 4 seats for tier height 20 cm			upon request
701 10 0	special support bolt for seat girder, ø 39 mm, steel galvanized			upon request

	<b>seat frames for tier height 40 cm, plastic seats acc. to FIFA regulations</b>			
703 01 0	seat frame with 1 seat for tier height 40 cm			upon request
703 02 0	seat frame with 2 seats for tier height 40 cm			upon request
703 03 0	seat frame with 3 seats for tier height 40 cm			upon request
703 04 0	seat frame with 4 seats for tier height 40 cm			upon request

	<b>chair blocking devies for gallery constructions</b>			
705 01 0	nivtec alu chair blocking device, blank, length: 100 cm, incl. 2 screws + washers		1,00	32,50 €
705 02 0	nivtec alu chair blocking device, blank, length: 200 cm, incl. 2 screws + washers		2,20	37,50 €
704 03 0	alu connection piece for chair blocking device		0,40	6,50 €

## Transport and Storage

Art.No.	Description		Weight / kg	Price / pce.
801 01 0	nivtec pushing handle for use with wheel sets, steel galvanized		2,20	40,00 €

	<b>belts</b>			
802 01 0	ratchet belt with wire hook, width: 5 cm, length: 6 m, 4,0 to, blue		2,00	27,50 €
802 02 0	ring ratchet belt, width: 2,5 cm, length: 5 m, 1,6 to, blue		0,60	17,50 €

	<b>transport wheels, set of 4 swivel wheels with brake, converting platform into trolley</b>			
803 01 0T	transport wheel set, 4 wheels, ø 10 cm		8,80	215,00 €
803 02 0T	transport wheel set, 4 wheels ø 16 cm		14,40	275,00 €

	<b>transport trolleys</b>			
804 01 0	trolley for legs, small, 64 x 48 cm, incl. belt 1,6 to		16,00	200,00 €
804 02 0	trolley for braces, large, 108 x 48 cm, incl. belt 1,6 to		18,00	225,00 €
804 03 0	trolley for accessories, small, 64 x 48 cm, with floor and side walls		20,00	255,00 €

805 01 0	platform trolley, large, for 6 platforms, 216 x 59 cm, incl. belt 1,6 to		44,80	395,00 €
805 02 0	platform trolley, small, for 6 platforms, 108 x 59 cm, incl. belt 1,6 to		36,60	365,00 €

806 01 0	rail trolley, large, for 12 large rails, 194 x 60 cm		38,60	415,00 €
806 02 0	rail trolley, small, for 14 small rails, 94 x 60 cm		24,40	355,00 €

807 01 0	trolley for seat girders, 195 x 90 cm		76,20	upon request
----------	---------------------------------------	--	-------	--------------

## Spare Parts

page: 10

Art.No.	Description	Pict.	Weight / kg	Price / pce.
100 14 4	spring for leg support	01	0,005	1,65 €
100 14 2	strap for leg support, alu	02	0,165	6,50 €
101 14 1	eccenter with lever, complete	03	0,161	12,50 €
101 15 0	plastic parts for locking system "Klick-Klack", for short side	04	0,024	9,50 €
101 15 1	plastic parts for locking system "Klick-Klack", for long side	05	0,024	9,50 €
100 13 0	lever for locking system, length: 1.5 m, alu, for 2 m side	06	0,240	11,00 €
100 13 1	lever for locking system, length: 0.5 m, alu, for 1 m side	06	0,082	8,00 €
100 15 7	corner cap for recessed corner, plastic, blue	07	0,022	3,25 €
100 15 4	plastic caps for platforms, blue	set of 4 pcs. 08	0,007	1,15 €
100 15 8	plastic caps for platforms, black	set of 4 pcs. 09	0,007	3,55 €
100 15 5	plastic caps for platforms, transparent	set of 4 pcs. 10	0,007	2,45 €
900 90 0	colour for platforms, dark brown, tin of 125 ml	11	0,160	8,00 €
200 60 5	swivel base plate for levelling legs with ball bearing, blue	12	0,020	4,35 €
200 61 3	nivtec leg cork removable/break-proof, blue	13	0,016	2,55 €
200 61 4	nivtec base plate for levelling leg, break-proof, blue	14	0,033	3,65 €
200 06 7	floor protector for leg cork/load distributor, blue, anti-slip	15	0,018	2,25 €
200 06 6	floor protector for base plate, blue, anti-slip	16	0,018	3,25 €
200 06 8	floor protector for Layher scaffold spindle, blue, anti-slip	17	0,102	5,45 €
200 50 6	bolt clip for extension leg	18	0,087	4,15 €
300 10 1	dilation part for stage rail, black, incl. pin	19	0,037	4,15 €
300 10 2	dilation part for stairway rail, black, incl. pin	20	0,052	5,15 €
900 10 4	hexagonal screw M12 x 25 for rail	set of 4 pcs. 21	0,140	5,00 €
900 10 4S	hexagonal screw M12 x 25 for rail, black	set of 4 pcs. 22	0,140	7,50 €
800 10 3	spare wheel, ø 12.5 cm, for transport trolley, blue	23	1,250	20,00 €
400 10 3	plastic washer for step support bolt ø 39 mm	set of 4 pcs. 24	0,016	5,15 €
300 12 3	plastic washer for rail support bolt ø 26 mm	set of 4 pcs. 25	0,036	6,25 €
900 20 3	self-locking hexagonal nut DIN 985 (ISO10511) M10	26	0,002	0,50 €
900 14 1	hammer-head screw M10 x 25, HS 28/15, for link N-F	27	0,020	3,00 €
900 14 2	hammer-head screw M10 x 50, HS 28/15 for special support bolt	28	0,032	3,15 €
900 22 2	wing screw M5 x 50 for link N-F	29	0,010	2,00 €
410 00 0	distance nubs for adapter lath, self-adhesive, transparent	set of 8 pcs. none	0,005	4,00 €

Articles from catalogue 2012 not listed upon request!

### Subject to technical modifications!

### Weight discrepancies within usual tolerance limits possible!

With their staging system nivtec-flexibel Bühnensysteme GmbH share the advantages of the million-time tried Layher scaffold spindle without requiring any accessories. This guarantees a long standing steps: height adjustment and maximum safety. Highly appropriate for in- and outdoor use

### Special arrangements for considerable quantities possible!

Prices: to be understood plus VAT valid at the date of order  
 Delivery: ex works, acc. to our terms of delivery  
 Time of Delivery: to be agreed upon  
 Terms of Payment: to be agreed upon  
 Validity: from 01.01.2016

### This price list is based on our standard terms of trade (see last page)!

nivtec Staging System - brief summary

- stepless height adjustment
- low weight - Multiplex plywood panel, 12 mm
- for in- and outdoor use - weatherproof multiplex plywood panel with multifunctional ports as standard
- time saving assembly - hook-in design with integral locking mechanism Klick-Klack
- easy assembly - mounting of legs without tools - connection of standard platforms without additional link
- space saving - reduction of legs required, depending on size and shape of stage (ex.: for stage 6x4m from 48 to 20)
- all parts of staging system corrosion protected
- childproof safety rails
- matching transport system - mobile at any occasion

Bracing Guideline for base constructions nivtec Alu from 80 cm up to 180 cm max.	stage height	alu diagonal brace bay height	rosettes * with thread	alu horizontal brace
<b>nivtec alu leg 60 cm</b>	60 cm			
nivtec alu leg 60 cm + Layher spindle 60	80 cm	0,475 m	1 + 1*	
nivtec alu leg 60 cm + Layher spindle 60 + base collar	100 cm	0,475 m	1	
<b>nivtec alu leg 80 cm</b>	80 cm	0,475 m	2	
nivtec alu leg 80 cm + Layher spindle 80	100 cm	0,475 m	2	
nivtec alu leg 80 cm + Layher spindle 80 + base collar	120 cm	0,675 m	1	
<b>nivtec alu leg 100 cm</b>	100 cm	0,675 m	2	
nivtec alu leg 100 cm + Layher spindle 80	120 cm	0,675 m	2	
nivtec alu leg 100 cm + Layher spindle 80 + base collar	140 cm	0,875 m	1	
<b>nivtec alu leg 120 cm</b>	120 cm	0,875 m	2	
nivtec alu leg 120 cm + Layher spindle 80	140 cm	0,875 m	2	
nivtec alu leg 120 cm + Layher spindle 80 + base collar	160 cm	1,075 m	1	x
<b>nivtec alu leg 140 cm</b>	140 cm	1,075 m	2	
nivtec alu leg 140 cm + Layher spindle 80	160 cm	1,075 m	2	x
nivtec alu leg 140 cm + Layher spindle 80 + base collar	180 cm	1,275 m	1	x
<b>nivtec alu leg 160 cm</b>	160 cm	1,275 m	2	x
nivtec alu leg 160 cm + Layher spindle 80	180 cm	1,275 m	2	x
<b>nivtec alu leg 180 cm</b>	180 cm	1,475 m	2	x
assembly acc. to Assembly Instruction 2015 and project bound nivtec bracing plans and part lists				

## Example Stairway Configurations

Push-on Stairway, variable, for stage height 100 cm, 4 steps, width 150 cm		
Art.No.	Description	Quantity
111 04 0	nivtec platform, 150 x 50 cm	3
111 14 0	nivtec platform, 150 x 39 cm	1
202 01 1	nivtec alu levelling leg, 20 cm	4
202 02 1	nivtec alu levelling leg, 40 cm	2
202 03 1	nivtec alu levelling leg, 60 cm	2
202 04 1	nivtec alu levelling leg, 80 cm	2
200 06 6	floor protector for base plate	10
401 01 0	support bolt for step leg, $\varnothing$ 39 mm	6
205 01 0	nivtec step leg, 20 cm	6
401 10 0	leg link, 110 mm	2
402 01 0	link N - F	2

Stringer Stairway, for stage height 100 cm, 4 steps, width 150 cm		
Art.No.	Description	Quantity
602 04 0	nivtec stair stringer, 4 steps	2
200 06 6	floor protector for base plate	2
111 04 0	nivtec platform, 150 x 50 cm	3
111 14 0	nivtec platform, 150 x 39 cm	1
401 01 0	support bolt for step leg, $\varnothing$ 39 mm	6
205 01 0	nivtec step leg, 20 cm	6
2602.019	Layher rosette, clampable	2

Stairway Combination, for stage height 180 cm, 8 steps, width 150 cm		
Part 1: basic stairway, 4 steps		
Art.No.	Description	Quantity
111 04 0	nivtec platform, 150 x 50 cm	4
202 01 1	nivtec alu levelling leg, 20 cm	4
202 02 1	nivtec alu levelling leg, 40 cm	2
202 03 1	nivtec alu levelling leg, 60 cm	2
202 04 1	nivtec alu levelling leg, 80 cm	2
200 06 6	floor protector for base plate	10
401 01 0	support bolt for step leg, $\varnothing$ 39 mm	6
205 01 0	nivtec step leg, 20 cm	6
Part 2: added stringer stairway, 4 steps		
Art.No.	Description	Quantity
602 04 0	nivtec stair stringer, 4 steps	2
111 04 0	nivtec platform, 150 x 50 cm	3
111 14 0	nivtec platform, 150 x 39 cm	1
401 01 0	support bolt for step leg, $\varnothing$ 39 mm	8
205 01 0	nivtec step leg, 20 cm	6
2602.019	Layher rosette, clampable	2

# Standard Terms of Sale, Delivery and Payment – Edition 2015

## nivtec-flexibel Bühnensysteme GmbH

### valid from: 01.01.2016

#### 1. Coverage

Our standard terms of sale, delivery and payment (standard terms of trade) apply to all our offers, confirmations and deliveries. They are to be understood as exclusive terms, for current as well as future contracts with the client. Conflicting or divergent terms of the client are already now rejected, they will only be valid in case we agree to them explicitly in writing. This applies also in case we know about conflicting or divergent terms of the client and execute deliveries without explicitly rejecting these terms. The client accepts our standard terms of trade when placing his order resp. Upon accepting our delivery or service.

#### 2. Offers and closing of contract

Our offers are made without obligation. The contract is finally closed with our written order confirmation resp. with execution of the order. The written confirmation settles the range of our services, this also applies for sub-agreements. Until the final order confirmation is issued any information given about the condition of our goods remains free of obligation. Also declarations and advices of our employees as well as drawings, illustrations, measurements, weights and material details will only be mandatory after our written confirmation has been issued.

In case the contract is based on measurements not taken by us the client bears the risk if these measurements are not correct.

The service obligation exclusively covers delivery of the goods agreed upon. It should be expressly noted that we are not obliged to make available any documentation, especially structural calculations and test reports required by any authority for set up of stages. Generally we are prepared to supply structural calculations and test reports available at our office. However, supply of these documents will be part of a separate license agreement regarding the use of the documentation. Supply is also subject to separate payment agreements.

#### 3. Prices

If not otherwise specified the prices of our price list valid at the date of delivery are to be understood net for delivery ex works resp. ex delivering factory., packing/freight charges, customs duty and insurance as well as VAT excluded. The prices are subject to alterations caused by changes in measurements or quantities. Possible charges for permits or a check of the structural analysis are to be born by the client.

As far as fixed prices have been agreed upon they only refer to the pure material value. Increases or reductions of quantity automatically lead to price increases resp. reductions. Fixed prices remain valid for 6 months from the date of the agreement in case no other expiry date has been agreed upon.

#### 4. Delivery and assembly periods

Delivery and assembly periods are free of obligation until we explicitly confirm them in writing. In case a specific time of delivery has been agreed upon it starts after receipt of any documentation the client has to bear and after fixed measurements have been received and confirmed.

In case we fail to complete the deal within contract time due to facts caused by us the liability for compensation is excluded in case of usual negligence. In case force majeure or similar occurrences – for example: subsequent difficulties in providing material/ manpower/transport facilities, interruptions, strikes, lockouts, administrative instructions – will cause a delay of delivery or assembly or will make them impossible we cannot be held responsible even if time of delivery or assembly has been firmly confirmed in advance. In that case we are entitled to prolong the time of delivery or assembly for the duration of the interruption plus an adequate starting time or to withdraw from the contract for the part not yet executed – complete or in part – if the end of the interruption cannot be defined. On principle delivery and invoicing of adequate parts of the contract are possible.

Custom made articles are usually offered at fix net prices. After order confirmation is issued the order is irrevocable.

#### 5. Withdrawal and transferability

In case the client submitted wrong information regarding his creditability or in case his financial situation aggravates substantially after placement of order or in case he defaults on obligations regarding former deals we are entitled to withdraw from the contract. In that case debts not yet due caused by former transactions grow due immediately. In case it gets obvious during final measurement or upon checking the structural analysis that an assembly will not be possible as planned due to technical reasons we are entitled to withdraw from the contract without the client being entitled to claim compensation of possible damages.

In case we accept the client's withdrawal from the contract before the production of the goods ordered started we are entitled to claim compensation of 30 % of the gross order value (Lump-sum compensation). This does not apply if the client is in the position to prove that our real damage (real costs plus bargain missed) is lower than the lump-sum compensation.

A transfer of the client's rights originating from this contract to a third party is in any case subject to our agreement.

#### 6. Delivery, forwarding and risk of loss

The client's risk starts when the goods are handed over to the transport company or upon any other occasion forming the start of a forwarding process. In case there is a delay in the forwarding process due to reasons caused by the client he takes the risk from the time he has been informed that the goods ready for dispatch.

Palletes and similar transport material are made available subject to payment. The client is obliged to return them without delay. We do not accept any return of other packing material.

#### 7. Payment

In case of cash deals our invoices are due upon receipt of goods. In any other cases the claims are due on the date mentioned in the invoice or – if no other condition has been agreed upon – they are due upon receipt of the invoice. Reductions will not be accepted. Irrespective of any client's instructions we are entitled to appropriate payments to costs and interests and – thereafter – to the oldest claim existing. Cheques and bills of exchange are exclusively accepted as payment. Expenses for discounting, payment of taxes and deposit are to be born by the client. Our invoices are due without consideration of the client's claims of compensation of third parties, such as risk indemnity insurances etc.

The client is obliged to pay default interest acc. to administrative regulations (BGB § 288). We are entitled to prove and claim higher default damages; the client is entitled to prove that no or lesser damages have occurred. In case the client defaults in a single payment the whole claim grows due immediately.

In case partial payments have been agreed upon the goods will be handed over against cash on delivery. In case of non-payment upon delivery the driver is not entitled to hand over the goods. In that case the delivery will be repeated. The charges for the repeated delivery will be € 150,00 plus VAT valid at date of delivery (lump-sum compensation).

Without our agreement the client is entitled to set off possible claims exclusively with undisputed or legally stated claims or to base a retaining lien on such claims.

#### 8. Retention of title

We reserve our proprietary rights of the goods until any claim we hold against the client caused by either current or future deals resp. current, parallel or future contracts will be settled. This also applies in case single or all our claims have been combined in one invoice and the balance has been calculated and accepted. In case the claim expires by limitation the retention of title remains unaffected.

The client is entitled to dispose of the reserved goods exclusively as part of regular business actions and if he already now assigns to us any claims arising from his sales to his clients or third parties. If reserved goods - either unprocessed or after being processed or being connected with goods exclusively belonging to the client – are disposed of the client already now assigns to us 100 % of all the claims originating from these deals. In case the client disposes of reserved goods – after being processed / connected – in combination with goods not belonging to us, he assigns to us already now his claims originating from these deals up to the amount which resembles the value of the reserved goods including any additional rights and priorities of rank. We accept these assignments.

The client is entitled to collect the claims assigned. We are allowed to further collect the claims ourselves and to revoke the client's collection authorization subject to the fact that the client does not meet his payment duties as well as other obligations regularly and our rights are endangered. Upon our request the client is obliged to inform us about the assigned claims as well as the corresponding debtors, to let us know any details that might be necessary for collection of the claims and to let us have any documentation required for the collection. Furthermore, the client is obliged to inform the debtor about the assignment.

The client is not entitled to put the reserved goods in pawn or to deposit them as security. In case of distraint or of other accesses of third parties to reserved goods or assigned claims the client is obliged to inform us in writing immediately as well as to let the third party know about the retention of title for the assigned claim. We pledge to release securities assigned to us upon request of the client according to our choice in case their value exceeds the value of the claims to be covered by more than 20 %.

#### 9. Warranty and compensation

Within the legal periods we grant warranty for faulty goods. We do not grant warranty for damages caused by an inept or inappropriate use or treatment of the goods resp. by usual wear and tear. This especially applies in case the client does not exclusively use original nivtec articles or does not observe the supplier's regulations and recommendations stated in the general assembly instructions for nivtec staging system or in the individual assembly instructions.

Obviously notable defects, shortages or wrong deliveries are to be brought to our knowledge in writing without delay resp. within 2 weeks from receipt of goods at the latest. Further defects are to be reported in writing immediately after their detection. In any contrary case the goods delivered are regarded as being accepted. For any other case the legal periods for claims are valid. Despite of the notice of defect the client is obliged to take the goods in stock and to store them in an appropriate manner. He is obliged to give us the chance to inspect the goods.

In case of a justified notice of defect we are entitled to choose between following actions: within a period of at least four weeks from receipt of the notice of defect we either eliminate the defect, replace the goods or take back the defect goods issuing a corresponding credit note. In case the remedy of the defect fails or the replacement goods are also defect the client is obliged to grant a second chance for remedy or replacement within a period of two weeks upon our request. Clients' rights for diminution or conversion are excluded resp. are acceptable only if remedies of defects or replacements fail. Conversion rights are in any case excluded as far as assembly services are concerned.

If permitted by law other or additional claims of the client - no matter for which legal reason – are also excluded, especially compensation claims if the damage has not been caused deliberately or grossly negligent. This also applies for the personal liability of our employees, vicarious agents etc. The limitation of liability does not apply for compensation claims caused by assurances of features which were meant to protect the client against the risk of consequential damages of defects. Any liability is limited to the damage to be foreseen at the date of closing of the contract.

#### 10. Assembly

The client has to make sure that all technical prerequisites will be effected until the date of delivery. This especially includes removal of old constructions, protection against damage of objects made of artificial stone or marble, of tiles, of equipment etc., the disposition of probably necessary scaffolds, electrical ports etc.

#### 11. Sub-agreements

Sub-agreements either completing the contract or deviating from the contract are always subject to be issued in writing and to the regulations mention above (topic 2).

#### 12. Location of deals, place of jurisdiction, law applicable, partial invalidity, permission for data-processing

If permitted by law the location of our company is the location of deliveries and payments as well as exclusive place of jurisdiction for any disputes about and regarding the contract including summary procedures on cheques or bills of exchange. We are, however, entitled to take legal proceedings at any place of jurisdiction applying to the client. Legal relations and legal actions between the client and us are exclusively subject to German jurisdiction excluding the regulations of the United Nation's Convention on the International Sale of Goods (CISG dd. 11.04.1980, valid version). Partial invalidity of single regulations of these terms of trade does not affect the validity of the remaining regulations. We are entitled to process any legally protected data concerning the client under consideration of legal regulations.