

- 4.1 enhancement of product range by additional legs for more flexibe use
- 4.2 enhancement of product range by additional scaffold spindles
- 4.3 mixed installation of various base constructions
- 4.4 approval of rolling risers up to 80 cm without diagonal bracing
- 4.5 simplified mounting of safety flap to weight girder
- 4.6 enhancement by tier height 16,66 cm with matching rails

4.7 3 ramp rail wedges for all cases

- 4.7.1 ramp rail wedge 7,5°
- 4.7.2 ramp rail wedge 5°
- 4.7.3 ramp rail wedge ≤ 3,44°= 6%

4.8 enhancement of connecting options for rails

- 4.8.1 connection of ascent to stage at angle 180°
- 4.8.2 connection of ascent to stage at 90° angle use of rails in special sizes
- 4.8.3 connection of ascent to stage at 90° angle use of 10 cm rail
- 4.8.4 connection of ascent to stage at 90° angle use of 15 cm rail
- 4.8.5 rails 10 cm and 15 cm in comparison
- 4.8.6 overview of eliminated rails

4.9 enhancement of connecting options with N-F links

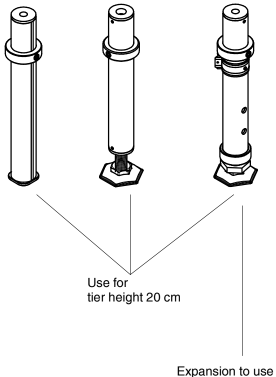
- 4.9.1 N-F 110 mm leg distance for tier heights 20 & 16.66 cm
- 4.9.2 N-F 150 mm leg distance for tier heights 20 & 16.66 cm

4.10 adapter lath in new design

- 4.10.1 NEW and OLD adapter laths in comparison
- 4.10.2 retrofitting of adapter lath, old execution
- 4.10.3 connection to a fix object
- 4.10.4 safety instructions for using adapter laths

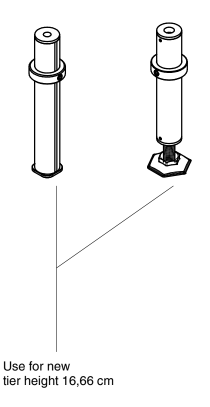
already part of the product range

Type of leg: LV 40 VS 40 TF 40-60 Material: alu alu alu+steel Adjustment range: +/-3cm +/-3cm



NEW in the product range for more flexible use

LV 33,33 VS 33,33 KG 35 alu alu steel +/-3cm +/-3cm



Use to date only for ramp construction

Expansion to use for tier height 16,66 cm and to use for tier height 20 cm

In 2022 additional load distributor legs (LV) and levelling legs (VS) for tier height 16,66 cm for stage heights up to 133,33 cm complement the existing product range. Furthermore, additional ball bearing legs (KG) in a 5 cm grid with an adjustment range of +/- 3 cm (exception: 15 cm leg = +2/-1 cm) for stage heights up to 115 cm for ramp construction have been included. As the legs can be combined with each other, more possibilities open up for the required inclines and declines.

for new tier height 16,66 cm



. enhancement of product range by additional legs for more flexibility

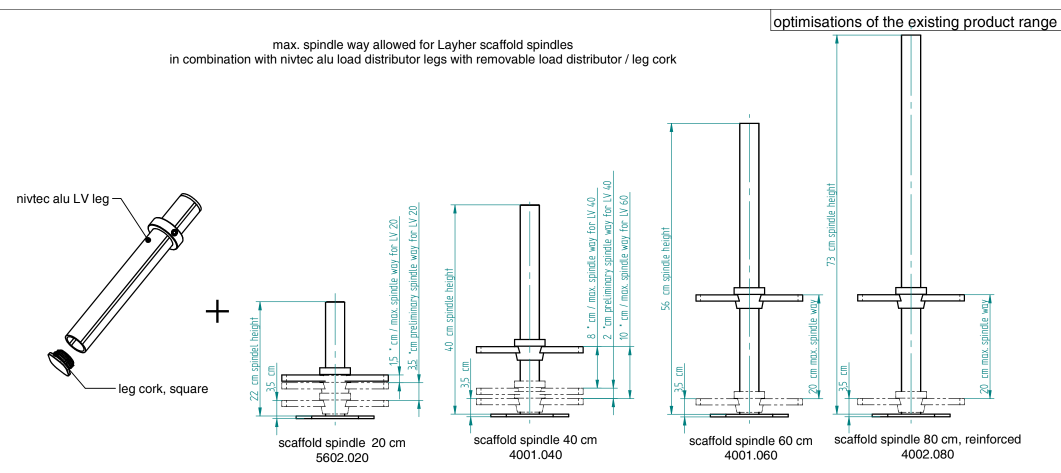


chart 1: maximum permissible spindle way

stage heights +/- 0,5 cm .ayher nax. spindle ayher scaffold spindle height = top of platform spindle way allowed nivtec LV-leg for stage height 27,5 cm - 29 cm 1,5 cm* 20 cm 20 cm 43.5 cm - 48.5 cm 40 cm 5 cm 45,5 cm - 53,5 cm 8 cm* 40 cm 40 cm 63,5 cm - 73,5 cm 10 cm 60 cm 63,5 cm - 83,5 cm** 60 cm 20 cm 60 cm 83,5 cm - 103,5 cm** 20 cm 80 cm 83,5 cm - 103,5 cm** 20 cm 80 cm 103,5 cm - 123,5 cm** 20 cm 100 cm 123,5 cm - 143,5 cm*** 20cm 120 cm 80 cm 143,5 cm - 163,5 cm*** 140 cm 20 cm 163.5 cm - 183.5 cm*** 160 cm 20 cm 183,5 cm - 200,0 cm*** 20 cm 180 cm when using a leg 20 cm a preliminary spindle way of 3,5 cm is when using a leg 40 cm a preliminary spindle way of 2 cm is diagonal bracing stage heights from 80 cm, variant 4 tube length depends on size of legs additional horizontal bracing for stage heights > 140 cm

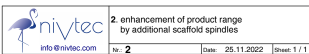
2 additional Layher scaffold spindles (LS) complement the product range in 2022. In combination with nivtec LV legs they allow for more flexibility not only at low heights but also in case of considerable differences in altitudes.

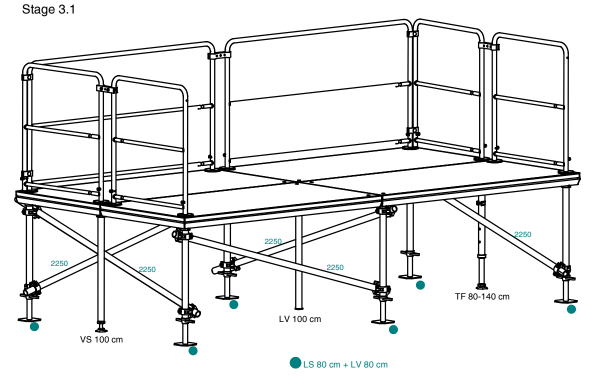
Precondition for use of all Layher spindles is an exact adherence to all regulations regarding maximum spindle way and bracing.

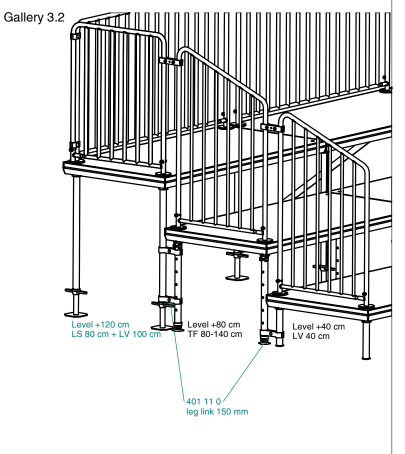
specification of bracing material for bracing variant 4 (alu tubes with Layher couplers)

	**	diagonals to be used for bracing variant 4									
	for leg size	for leg distance	Art.No.	article description							
	80 – 100 cm	100 / 85 cm	200 31 1	alu diagonal BL: 100/ 85 cm BH: 80-100cm L: 1300 mm							
╛	80 – 100 cm	200 / 185 cm	200 31 3	alu diagonal BL: 100/ 85 cm BH: 80-100cm L: 2250 mm							
╝	>100 - 140 cm	100 / 85 cm	200 31 2	alu diagonal BL: 100/ 85 cm BH: >100-140 cm L: 1500 mm							
	>100 - 140 cm	200 / 185 cm	200 31 4	alu diagonal BL: 200/185 cm BH: >100-140 cm L: 2400 mm							
	>140 - 180 cm	100 / 85 cm	200 32 4	alu diagonal BL: 100/ 85 cm BH: >140-180 cm L: 1500 mm							
	>140 - 180 cm	200 / 185 cm	200 31 6	alu diagonal BL: 100/ 85 cm BH: >140-180 cm L: 2500 mm							
	>180 - 200 cm	100 / 85 cm	200 32 0	alu diagonal BL: 100/ 85 cm BH: >180-200 cm L: 1750 mm							
	>180 – 200 cm	200 / 185 cm	200 32 1	alu diagonal BL: 100/ 85 cm BH: >180-200 cm L: 2750 mm							
-1	•										

***	horizon	horizontals to be additionally used for bracing variant 4									
	for leg	distance Art.No	o. article o	lescription							
	100 / 8	35 cm 200 3	17 alu hori	zontal BL: 100/ 85 cm L: 1100 mm							
	200 / 18	35 cm 200 3	15 alu hori	tzonal BL: 200/185 cm L: 2100 mm							



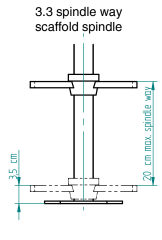




mixed installation

The nivtec staging system offers a wide range of leg versions. All nivtec original legs, equipped with thread adapter and load ring, may be installed under the following conditions:

- All approved nivtec leg versions can be used for stages. The bracing is carried out according to the nivtec alu bracing principle. The legs connected with braces must be of the same leg version (see sample drawing 3.1).
 Diagonal braces (for stage heights > 80 cm) and additional horizontal braces (for stage heights > 140 cm) have to be made of aluminium.
- All approved nivtec leg variants can be used for galleries, provided that for each level
 only one leg version is used (see sample drawing 3.2). The bracing is carried out in
 accordance with the nivtec alu bracing principle. Diagonal braces and horizontal
 braces have to be made of aluminium.
- When using Layher spindles in combination with nivtec LV legs in standard or special sizes the maximum spindle way of 20 cm (see sample drawing 3.3) has to be observed.
- For galleries which are set up completely or in parts with Layher spindles LS + LV legs an identical leg distance of 15 cm between all levels is mandatory (see sample drawing 3.2)





Rolling Risers with castor wheels 10 cm and 16 cm in comparison

Rolling risers may only be used on flat and level surfaces.
Permitted load capacities may not be exceeded.
max. construction height without diagonal bracing: 80 cm
max. stage size: 24 m²

The set-up is carried out as specified in the nivtec assembly instructions according to the **nivtec principle 4-2-2-1**.

*with swivel wheel ø10 cm

*wheel capacity 200 kg

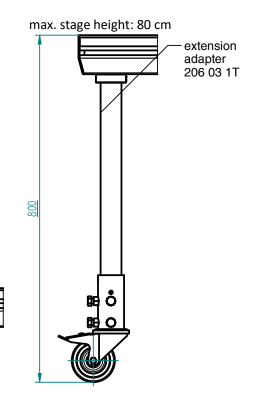
*permitted stage load capacity 1,5 kN/m²

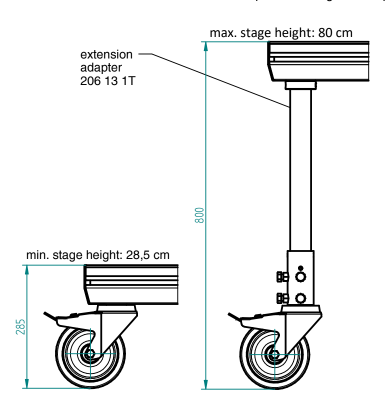
min. stage height: 22 cm

*with swivel wheel ø16 cm

*wheel capacity 350 kg

*permitted stage load capacity 2,5 kN/m²



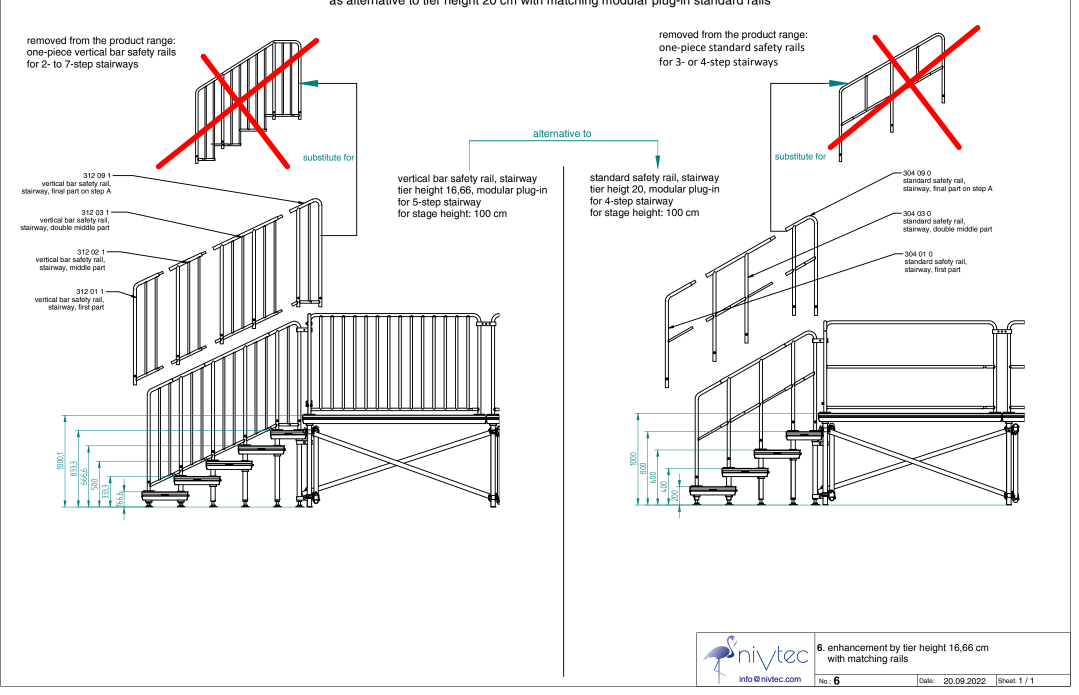


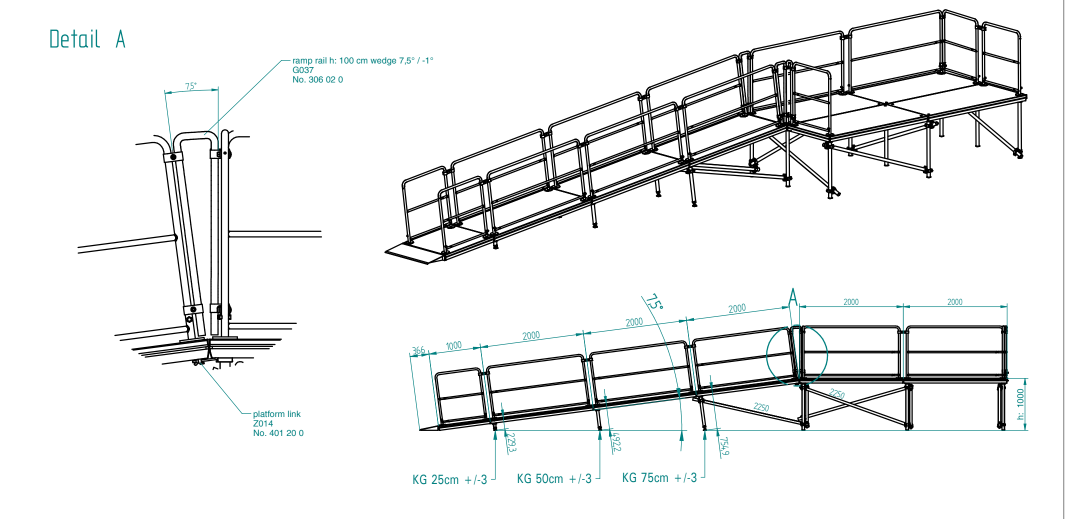


Approval of rolling risers up to 80 cm without diagonal bracing

No.:4 Date: 20.09.2022 Sheet: 1/1

NEW: tier height 16,66 cm with matching modular plug-in vertical bar safety rails as alternative to tier height 20 cm with matching modular plug-in standard rails



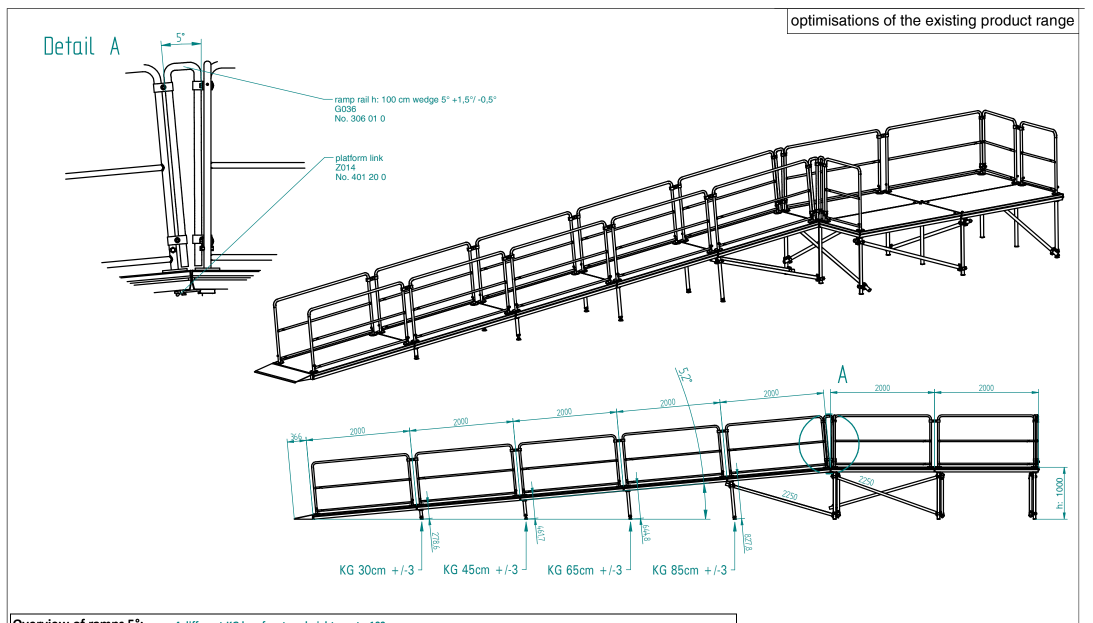


Over	Overview of ramps 7,5°: max. 6 different KG legs for stage heights up to 100 cm												
G037	/ No.:3	306 02 0 / ram	p rail H: 100	cm wed	ge 7,5°/-	1°							
h: [m]	angle	length [m] (without wedge)	KG [adj.range]		KG [ad	j.range]	KG [ad	j.range]	KG [adj.range]				
0,4	7,2°	2,5	15cm+2/-1	[160,2mm]									
0,6	7,4°	4	35cm+/-3	[355,5mm]									
0,8	6,8°	6	35cm+/-3	[336 mm]	60cm+/-3	[574,8 mm]							
1,0	7,5°	7	25cm+/-3	[229,3 mm]	50cm+/-3	[492,2 mm]	75cm+/-3	[754,9 mm]					
1,2	7,5°	8,5	15cm+2/-1	[163,6mm]	45cm+/-3	[427,6 mm]	70cm+/-3	[691,5mm]	95cm+/-3	[955,4mm]			
1,4	7,5°	10	35cm+/-3	[362,3 mm	65cm+/-3	[627 mm]	90cm+/-3	[891,8 mm]	115cm+/-3	[1156,3mm			

₹ ni√tec	7
info@nivtec.com	

7. 3 ramp rail wedges for all cases7.1 Ramp rail wedge 7,5°

Nr.: **7.1** Date: 20.09.2022 Sheet: 1/3

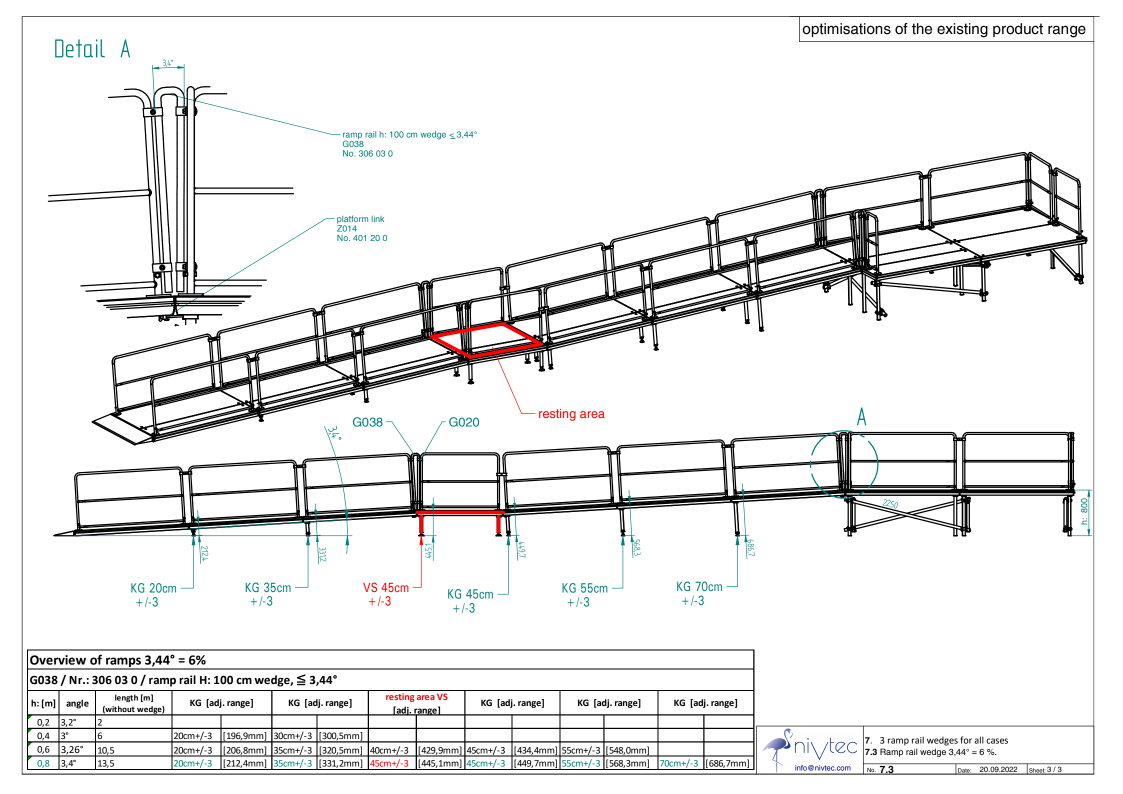


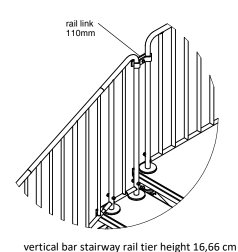
Overview of ramps 5: max. 4 different KG legs for stage heights up to 100 cm														
G036	G036 / No. 306 01 0 / ramp rail H: 100 cm wedge 5° +1,5/-0,5°													
h: [m]	angle	length [m] (without wedge)	KG [ad	j. range]	KG [adj. range]		KG [adj. range]		KG [adj. range]		KG [adj. range]		KG [adj. range]	
0,4	4,5°	4	25cm+2/-1	[250,5mm]										
0,6	4,9°	6	25cm+/-3	[266 mm]	45cm+/-3	[437 mm]								
0,8	5,1°	8	30cm+/-3	[273,6mm]	45cm+/-3	[452,3mm]	65cm+/-3	[630,8mm]						
1,0	5,2°	10	30cm+/-3	[278,6mm]	45cm+/-3	[461,7mm]	65cm+/-3	[644,8mm]	85cm+/-3	[827,8mm]				
1,2	5,3°	12	30cm+/-3	[282,2mm]	45cm+/-3	[467 mm]	65cm+/-3	[653,7mm]	85cm+/-3	[839,6mm]	105cm+/-3	[1025,6mm]		
1,4	5,4°	14	30cm+/-3	[283,5mm]	45cm+/-3	[471,7 mm]	65cm+/-3	[660 mm]	85cm+/-3	[848,2mm]	105cm+/-3	[1036,4mm]	120cm+/-3	[1224,5mm]

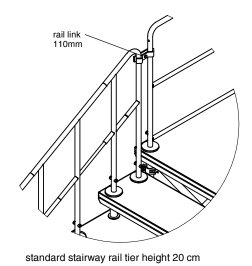


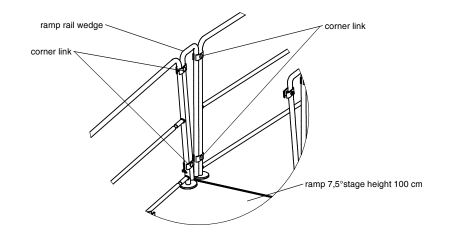
7. 3 ramp rail wedges for all cases
7.2 Ramp rail wedge 5°

lo. **7.2** Date: 20.09.2022 Sheet: 2 / 3









No. **8.1**

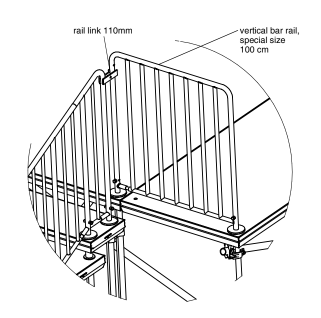


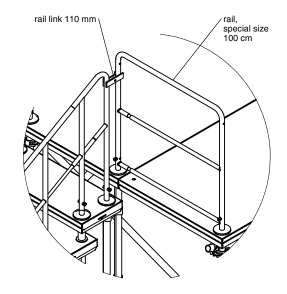
- 8. Enhancement of connecting options for rails
- **8.1** Connection of ascent to stage at angle 180°

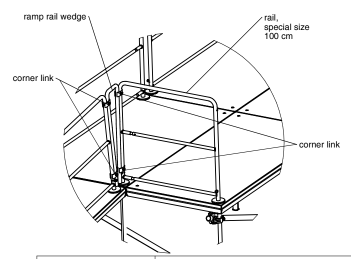
Date: 20.09.2022 Sheet: 1 / 3

Connecting options for rails of various ascents with stage rails at the side at angle 90°

Variant A: use of rails in special sizes







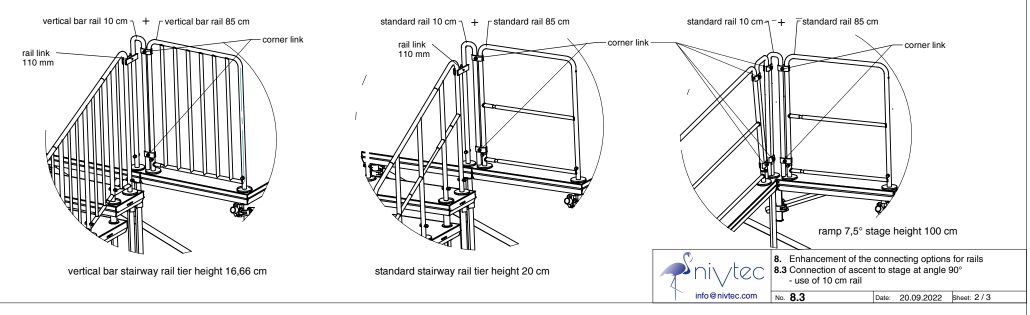


- 8. Enhancement of connecting options for rails8.2 Connection of ascent to stage at 90° angle

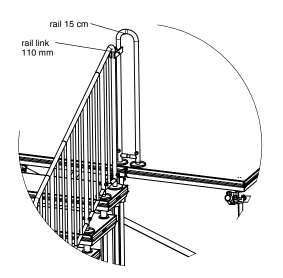
Date: 20.09.2022 Sheet: 1 / 3

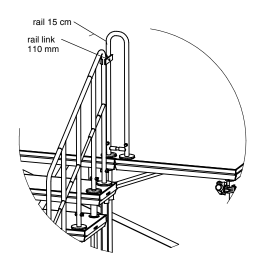
Connecting options for rails of various ascents with stage rails at the side at angle 90°

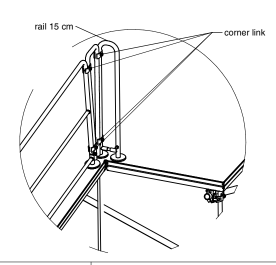
Variant B = better: use of 10 cm + 85 cm rails as substitute for rail in special size 100 cm



Connecting options for rails of various ascents at the side at angle 90° without stage rails Variant C: use of 15 cm rail as substitute for stairway rail final part ending on stage







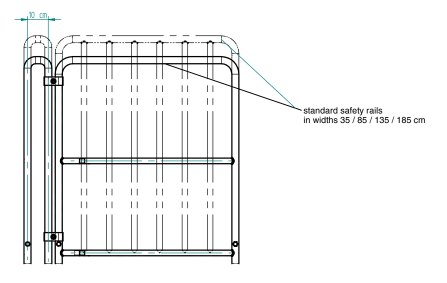


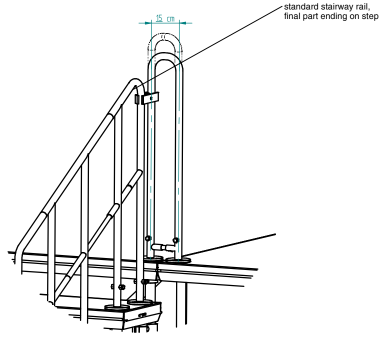
- **8.** Enhancement of the connecting options for rails
- 8.4 Connection of ascent to stage at angle 90° - use of 15 cm rail
- No. **8.4**

Date: 20.09.2022 Sheet: 2 / 3

2 rails as substitutes for 10

Thanks to their versatility in use, just 2 rails in 10 cm and 15 cm substitute various previous rails that are being eliminated from the product range.



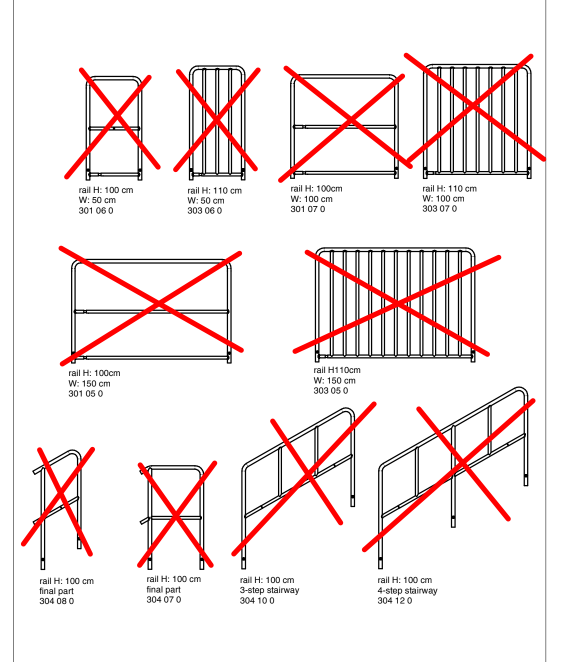




8. Enhancement of the connecting options for rails 8.5 Rails 10 cm and 15 cm in comparison

No. **8.5** Date: 20.09.2022 Sheet: 3 / 3

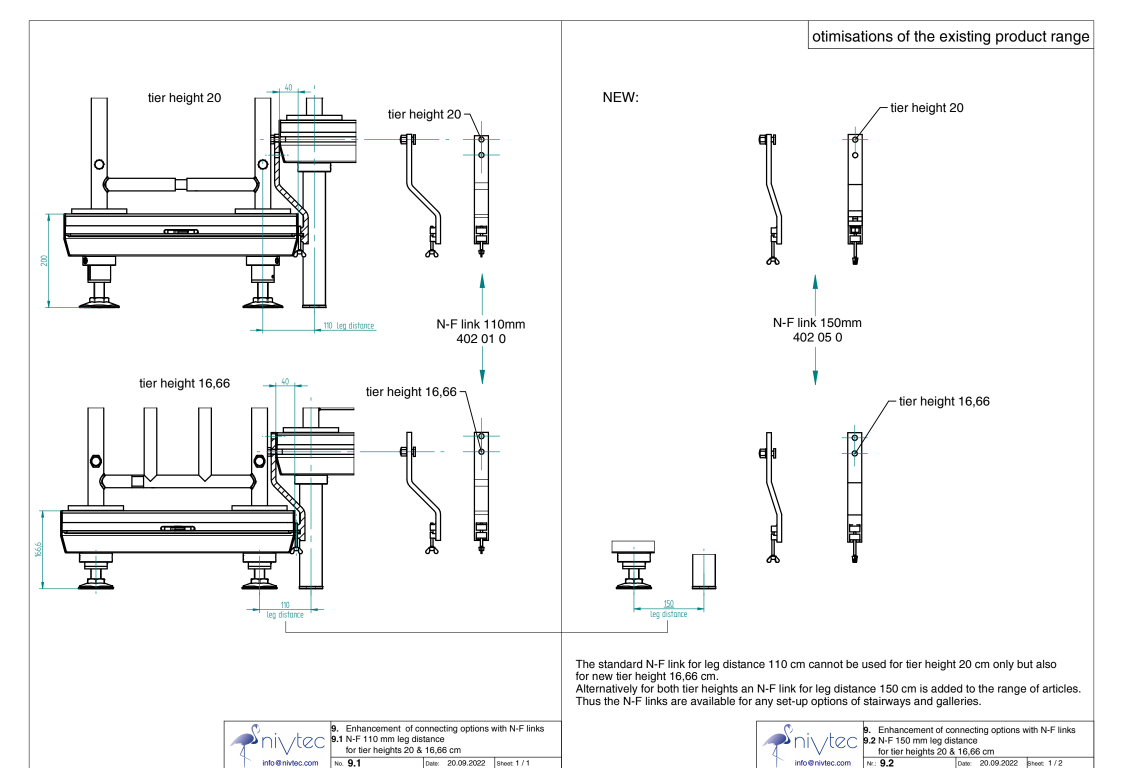
optimisations of the existing product range

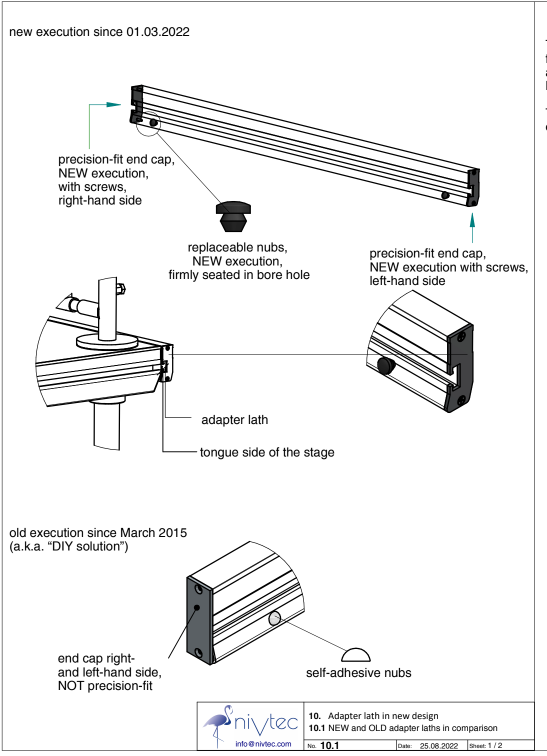




8. Enhancement of the connecting options for rails 8.6 Overview of eliminated rails

No. **8.6** Date: 20.09.2022 Sheet: 3 / 3





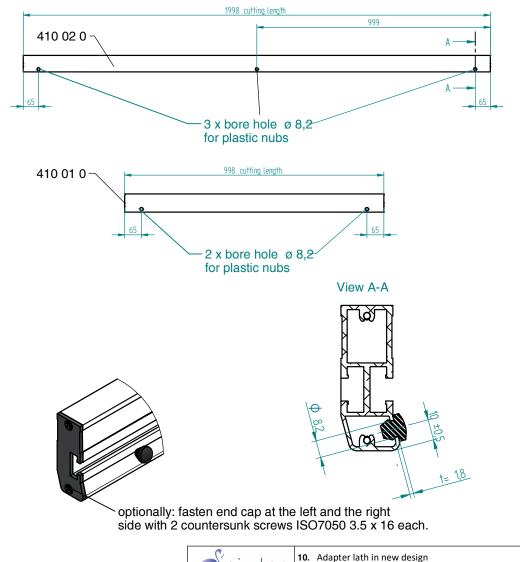
10.2 Retrofitting of adapter lath, old execution

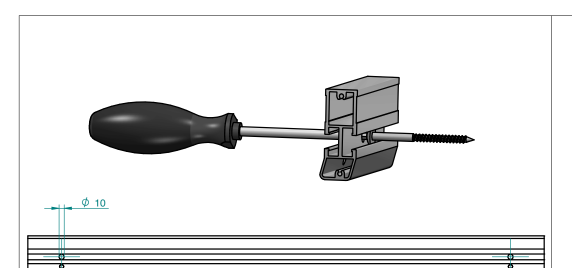
Date: 25.08.2022 Sheet: 1 / 2

No. 10.2

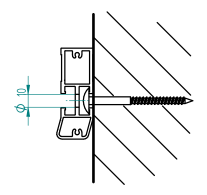
The new execution of the adapter lath is equipped with replaceable plastic nubs that are firmly seated in a bore hole. The new, precision-fit end caps can be attached at the right and left side. Comparison to the old execution: illustration 10.1. Both of these innovations can be retrofitted (see 10.2).

The adapter laths provide the option of connecting a stage to a fix object (see 10.3). It is mandatory to respect the safety instructions (see 10.4).





number of bore holes per adapter lath: for lengths < 100 cm at least 2 holes for lengths > 100 cm at least 3 holes



Through holes of \emptyset 10 mm diameter are to be drilled into the centre bridge of the adapter lath profile.

The screws are inserted laterally into the rear groove and positioned under the through holes. The screws are tightened via the through hole using a suitable screwdriver.

screws to be used:

-concrete and wood: 8.0x80 TX40 (for masonry: dowels required)

-metal: Round-head screws M8x50

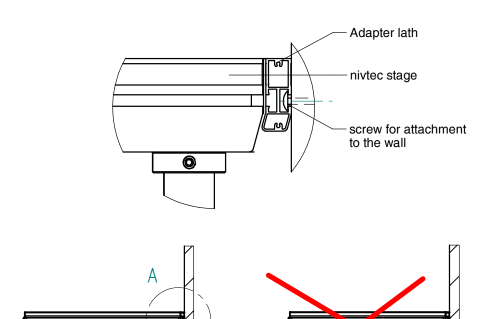


10. Adapter lath in new execution **10.3** Connection to a fix objekt

No. **10.3** Date: 26.08.2022 Sheet: 2 / 2

optimisations of the existing product range

Detail A



Adapter laths do **NOT** replace the legs as they are not load-bearing elements. Therefore, they may only be used as a connecting element.

The set-up is carried out as specified in the nivtec set-up instructions according to **nivtec-Prinzip 4-2-2-1**

correct



10. Adapter lath in new execution10.4 Safety instructions for using adapter laths

No. **10.4** Date: 26.08.2022 Sheet: 2 / 2

wrong