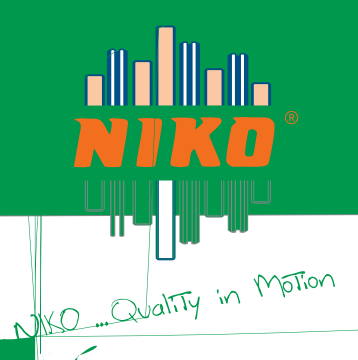
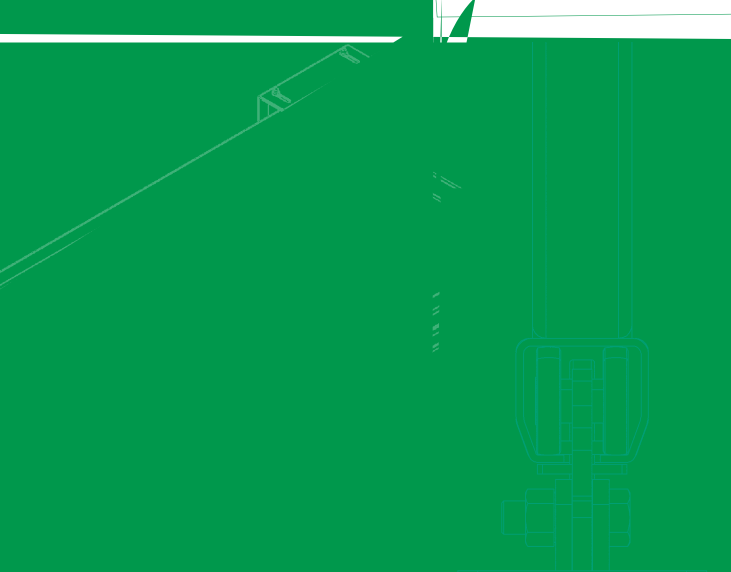


# Accessories for Gates and Doors

Product catale

Hardware for sliding doors and gates

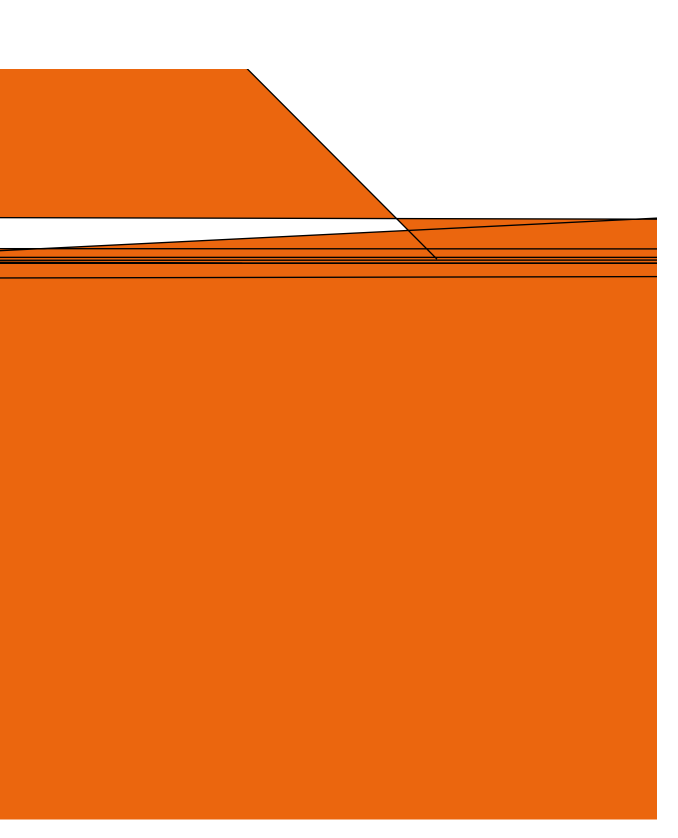




# Global LOCATIONS & HEAD OFFICE











34 BDC BT



# **Contents**

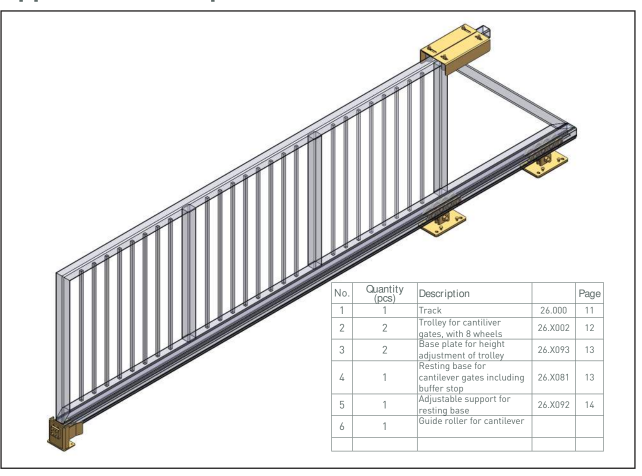
| Introduction - Application examples    | Page  | 6-10     |
|--|-------|----------|
| Component specifications               | Page  | 11-41    |
| Track profiles                         | Page  | 11       |
| Cantilever fittings                    | Page  | 12-14    |
| Guides                                 | Page  | 15-18    |
| Door latches                           | Page  | 19       |
| Double acting door hinges              | Page  | 20       |
| Locking latches for folding doors      | Page  | 21       |
| Catch lock and door buffer with spring | Page  | 22       |
| Spring door holders                    | PageF | Page 28D |
| Gate hinges, stainless steel           | Page  | 24-25    |
| Gate hinges, steel / gate latches      | Page  | 26-29    |
|  |       |          |
|  |       |          |
|  |       |          |
|  |       |          |
|  |       |          |
|  |       |          |
|  |       |          |

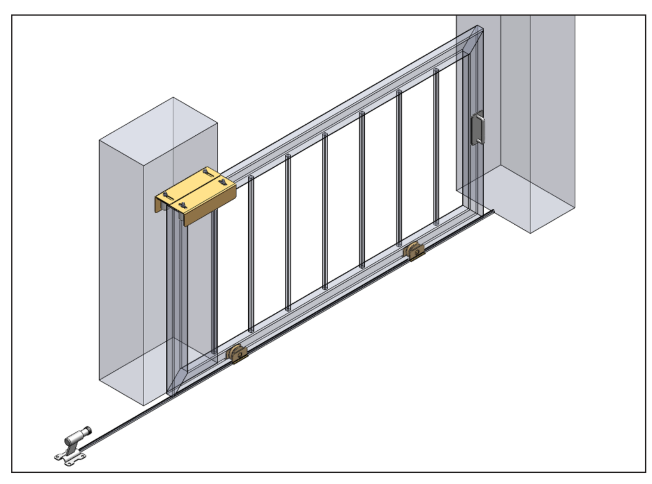






# **Application examples**

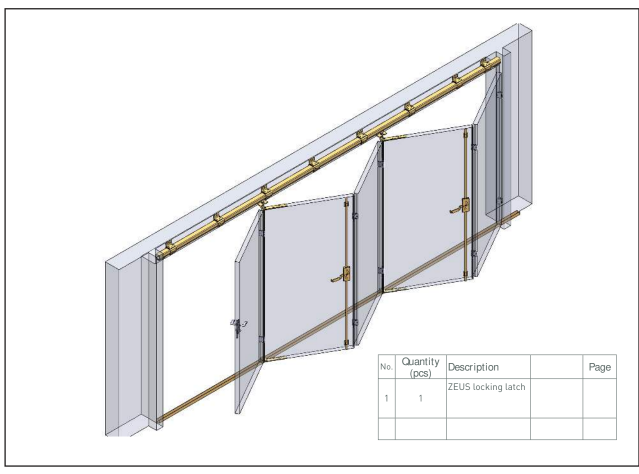




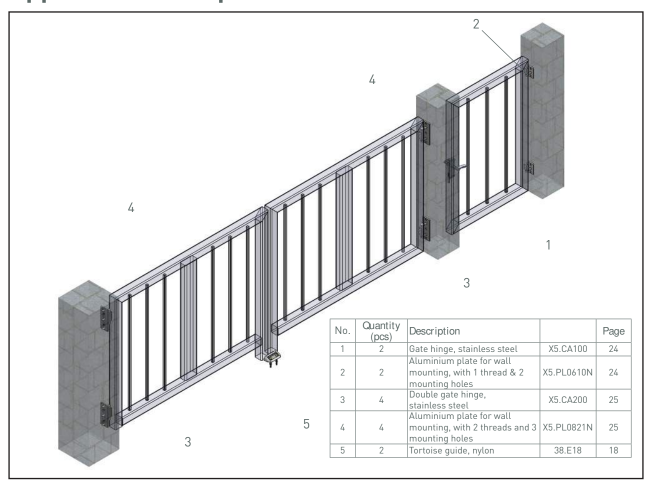


# **Application examples**





# **Application examples**







# **Component Specifications**

# **NIKO Track profiles**

Surface steel plain or zinc plated. Steel Type S235JR according to EN10025. The profile 25.000 is also available in stainless steel.

| NW/0                            | Dimensions |           |           |           |
|---------------------------------|------------|-----------|-----------|-----------|
| NIKO<br>Profil No.              | h<br>(mm)  | b<br>(mm) | d<br>(mm) | s<br>(mm) |
| 25.000                          | 60,00      | 65,00     | 18,00     | 3,60      |
| 25.050 Stainless steel (304/A2) | 60,00      | 65,00     | 18,00     | 3,60      |
| 26.000                          | 75,00      | 80,00     | 22,00     | 4,50      |
| 27.000                          | 110,00     | 90,00     | 25,00     | 6,50      |



| NIKO Profile No. | 25.000  | 26.000  | 27.000  |
|------------------|---------|---------|---------|
| Part No.         | 25.X002 | 26.X002 | 27.X002 |
| Dimension B (mm) | 170     | 240     | 330     |
| Dimension H (mm) | 144     | 151     | 207     |
| Dimension b (mm) | 110     | 150     | 180     |
| Dimension h (mm) | 84      | 76      | 97      |



| NIKO Profile No. | 25.000  | 26.000  |
|------------------|---------|---------|
| Part No.         | 25.X012 | 26.X012 |
| Dimension B (mm) | 170     | 240     |
| Dimension H (mm) | 122     | 155     |
| Dimension b (mm) | 110     | 150     |
| Dimension h (mm) | 62      | 80      |





Zinc plated plate for trolleys Type .X002/.X012, including 4 adjustment screws.

Base plate for height adjustment of trolley

| NIKO Profile No. | 25.000  | 26.000  | 27.000  |
|------------------|---------|---------|---------|
| Part No.         | 25.X093 | 26.X093 | 27.X093 |
| Dimension B (mm) | 170     | 240     | 330     |
| Dimension b (mm) | 110     | 150     | 180     |
| Dimension s (mm) | 3       | 3       | 3       |

**Type** .X081 **Resting base** 

For cantilever gates including buffer stop.

| NIKO Profile No.     | 25.000  | 26.000  | 27.000  |
|----------------------|---------|---------|---------|
| Part No.             | 25.X081 | 26.X081 | 27.X081 |
| Dimension B Tm0Dim08 |         |         |         |
|                      |         |         |         |
|                      |         |         |         |
|                      |         |         |         |



| NIKO Profile No. | 25.000  | 26.000  | 27.000  |
|------------------|---------|---------|---------|
| Part No.         | 25.X092 | 26.X092 | 27.X092 |
| Dimension B (mm) | 110     | 135     | 155     |
| Dimension H (mm) | 140     | 150     | 150     |
| Dimension L (mm) | 85      | 85      | 85      |
| Dimension h (mm) | 85      | 90      | 90      |
| Dimension I (mm) | 35      | 45      | 45      |

| NIKO Profile No. | 25.000  | 26.000  | 27.000  |
|------------------|---------|---------|---------|
| Part No.         | 25.X091 | 26.X091 | 27.X091 |
| Dimension B (mm) | 100     | 120     | 135     |
| Dimension H (mm) | 60      | 75      | 110     |

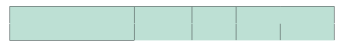
Top guide for series 25.000/26.000/27.000, with two or four plastic rollers for adjustment. Available zinc plated.

| Ц | Щ |  |
|---|---|--|
|   |   |  |

| NIKO Profile No. | 25.000             | 26.000               | 27.000               |
|------------------|--------------------|----------------------|----------------------|
| Part No.         | 25.X094            | 26.X094              | 27.X094              |
| Dimension B (mm) | 100                | 350                  | 350                  |
| Dimension H (mm) | 190                | min 180 -<br>max 220 | min 175 -<br>max 215 |
| Dimension L (mm) | min 45 -<br>max 85 | min 30 -<br>max 85   | min 80 -<br>max 120  |
| Dimension h (mm) | 80                 | 80                   | 80                   |

**Guide fork Type .X095** 

For upper entry guidance with nylon rollers d=50mm.



Nylon wedge guide for upper entry guidance of sliding gates.

| NIKO Part No.    | 38.E54 | 38.E55 |
|------------------|--------|--------|
| Dimension B (mm) | 30     | 40     |
| Dimension H (mm) | 20     | 24     |
| Dimension L (mm) | 110    | 120    |
| Dimension D (mm) | 6,5    | 6,8    |

#### Guide roller with screw

Type .X69

Guide top nylon roller with screw connection.





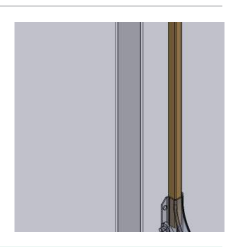
| NIKO Art No.         | 38.X70 |
|----------------------|--------|
| Dimension B (mm)     | 75     |
| Dimension H (mm)     | 130    |
| Dimension L(mm)      | 155    |
| Dimension D (mm)     | 50     |
| Dimension h (mm)     | 80     |
| Dimension I max (mm) | 60     |
| Dimension d (mm)     | 17     |
| Dimension h1 (mm)    | 20     |

Zinc plated with base plate and rod guides.

| NIKO Part No.    | TTR.08 | TTR.10     | TTR.12 | TTR.14      | TTR.16   |
|------------------|--------|------------|--------|-------------|----------|
|                  | incl.  | 2 rod guid | les    | incl. 4 roo | d guides |
| Dimension B (mm) | 26     | 31         | 35     | 40          | 50       |
| Dimension H (mm) | 122    | 138        | 160    | 180         | 225      |
| Dimension L (mm) | 33     | 40         | 40     | 50          | 60       |

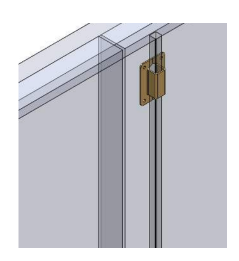
# Square rods for TTR door latches

For door latch, zinc plated



# Rod quides

Loose for door latch.



## **ZEUS Double acting door hinge**

#### **Assembly**

Remove tension rivets, engage tabs and tighten. The spindles must align exactly. Wedge the door and tighten the spring with latching bolt. Insert the tension rivets.

#### **Assembly tips**

At strong frequented or heavily used doors a third hinge should be installed in the upper third part of the door. No warranty is covered at overloading or assembly faults!

Double acting door hinges should generally be screwed on. These door hinges are not suitable for welding.



## **Springs for replacement**

For ZEUS double acting door hinge.

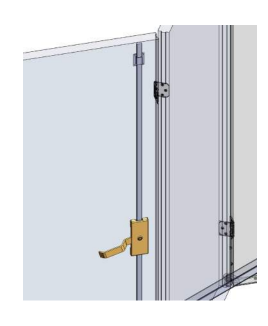
| NIKO Part No.    | X5.L29 | X5.L30 | X5.L33 | X5.L36 | X5.L39 | X5.L42 |
|------------------|--------|--------|--------|--------|--------|--------|
| Dimension D (mm) | 17     | 18     | 18     | 22     | 26     | 28     |
| Dimension L (mm) | 49     | 57     | 73     | 91     | 113    | 132    |







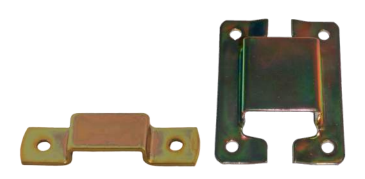




| NIKO Part No.    | FTTR.160 | FTTR.175 |
|------------------|----------|----------|
| Dimension B (mm) | 50       | 75       |
| Dimension H (mm) | 160      | 175      |
| Dimension S (mm) | 39       | 42       |
| Dimension s (mm) | 20       | 21       |

## Narrow and wide guide for locking latch

For locking latch for folding doors.



| NIKO Part No.    | X5.S25 | X5.S30 |
|------------------|--------|--------|
| Dimension B (mm) | 25     | 30     |
| Dimension H (mm) | 8      | 8      |

Zinc plated door lock for sliding gates with lift-out safety. Heavy duty version adjusted for profile cylinder including locking plate.



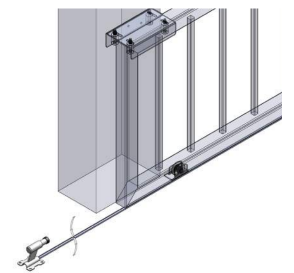
| NIKO Part No.     | X5.511 |
|-------------------|--------|
| Dimension B (mm)  | 25     |
| Dimension H (mm)  | 210    |
| Dimension D (mm)  | 5.5    |
| Dimension b (mm)  | 42     |
| Dimension b1 (mm) | 40     |
| Dimension b2 (mm) | 98     |
| Dimension h (mm)  | 37     |
| Dimension h1 (mm) | 34     |
| Dimension d (mm)  | 12     |
| Dimension e (mm)  | 175    |
| Dimension s (mm)  | 4      |

## Door buffer with spring

**Type .510** 

Zinc plated, for cantilever or bottom-running sliding gates, with spring buffer for gates up to 400kg.





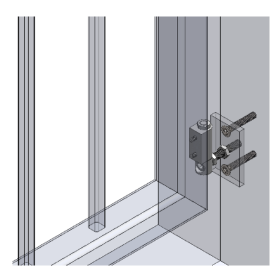




Solid stainless steel hinge construction with 15mm mandrel. Aluminium gate part for fastening with two screws M8X20. Aluminium wall mounting plates are optional. Suitable for pedestrian doors and light duty automated gates. Suitable mounting plates PL0610 or PL1010.







| NIKO Part No.     | X5.CA100 |
|-------------------|----------|
| Dimension B (mm)  | 30       |
| Dimension H (mm)  | 90       |
| Dimension L (mm)  | 70       |
| Dimension D       | M14      |
| Dimension h (mm)  | 54       |
| Dimension e (mm)  | 29       |
| Dimension b1 (mm) | 30       |

## Double gate hinge, stainless steel

Type .CA200



Solid stainless steel hinge construction with 15mm mandrel. Aluminium gate part for fastening with three screws M8X20. Aluminium wall mounting plates are optional. Suitable for heavy duty automated gates. Suitable mounting plate PL0821.

| \ | IKO Part No.   |    | X5.CA200 |
|---|----------------|----|----------|
|   | imension B (m  | m) | 30       |
| ) | imension H (m  | m) | 135      |
|   | imension L (mr | n) | 70       |
|   | imension D     |    | M14      |
|   | imension C (mi | n) | 27       |
|   | imension b (mr | n) | 28       |
|   | imension h (mr | n) | 84       |
|   | imension e (mr | n) | 25       |
|   | imension c (mr | n) | 110      |

## Aluminium plate for wall mounting with 2 threads & 3 mounting holes .PL0821

Aluminium mounting plate with holes for screw connection and threaded hole M14 for gate hinge CA 200. Available finish in aluminium nature or RAL7035 powder coated.

Zinc plated steel gate hinge with adjustable nut for welding.

| NIKO Part No.    | X5.BA1020 | X5.BA1024 |
|------------------|-----------|-----------|
| Dimension G (mm) | 54-68     | 63-81     |
| Dimension D (mm) | 30        | 35        |
| Dimension F      | M20       | M24       |
| Dimension I (mm) | 21        | 25        |
| Dimension L (mm) | 60        | 70        |
| Dimension H (mm) | 39        | 47        |
| Dimension S (mm) | 6         | 6         |

Type .BA20 Steel gate hinge

Zinc plated steel gate hinge with threaded part to build into wall.

| NIKO Part No.    | X5.BA2020 |
|------------------|-----------|
| Dimension M (mm) | 94        |
| Dimension F      |           |
|                  |           |
|                  |           |
|                  |           |
|                  |           |

| NIKO Part No.     | X5.BA3020 |
|-------------------|-----------|
| Dimension L1 (mm) | max. 130  |
| Dimension F       | M20       |
| Dimension L (mm)  | 160       |
| Dimension G (mm)  | min. 50   |
| Dimension I (mm)  | 21        |
| Dimension H (mm)  | 39        |
| Dimension S (mm)  | 6         |

Steel gate hinge Type .BA15

Zinc plated door hinge for welding, with threaded part and mounting plate to screw on.

| NIKO Part No.    | X5.BA1520 |                |
|------------------|-----------|----------------|
| Dimension L (mm) | 90x90     |                |
| Dimension M (mm) | 64x64     |                |
| Dimension D (mm) | 24        |                |
| Dimension d (mm) | 9         |                |
| Dimension F      | M20       |                |
| Dimension G (mm) | 90-749    | 0-74Dim105.962 |
|                  |           |                |
|                  |           |                |
|                  |           |                |
|                  |           |                |

Type .BA40 Steel gate hinge

Zinc plated door hinge for welding, with long threaded part for screw on. Adjustable welding plate with elongated hole for gate opening up to 180°.



Type .TF16 Steel gate latch

Zinc plated gate latch, bayonet latch for screw on or welding.

| NIKO Part No.     | X5.TF16W | X5.TF16S |
|-------------------|----------|----------|
| Dimension d (mm)  | 16       | 16       |
| Dimension C (mm)  | 6-75     | 6-75     |
| Dimension B (mm)  | 115      | 115      |
| Dimension A (mm)  | 440      | 440      |
| Dimension f (mm)  | 8        | 8        |
| Dimension G (mm)  | 100      | 100      |
| Dimension E (mm)  | 47       | 22       |
| Dimension H (mm)  | 22,5     | 20       |
| Dimension M (mm)  | 142      | -        |
| Dimension L (mm)  | 128      | -        |
| Dimension l (mm)  | 21       | -        |
| Dimension Sp (mm) | 2,5      | -        |



Adjustable gate hinge with plate for welding, stainless steel (304/A2) or zinc plated.



#### **Type .BA50S/70S** Steel gate hinge

Zinc plated gate hinge with plate for screw on.

| NIKO Part No.    | X5.BA50S | X5.BA70S |
|------------------|----------|----------|
| Dimension A (mm) | 82       | 109      |
| Dimension B (mm) | 72       | 94       |
| Dimension D (mm) | 50       | 70       |
| Dimension E (mm) | 110      | 143      |
| Dimension G (mm) | 50       | 63       |
| Dimension H (mm) | 32       | 40       |
| Dimension L (mm) | 65-75    | 75-85    |
| Dimension M (mm) | 60       | 85       |
| Dimension N (mm) | 50       | 70       |
| Dimension S (mm) | 8        | 10       |
| Dimension d (mm) | 9        | 11       |

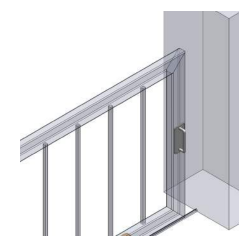
eledeB0e



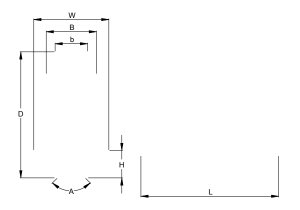
| Туре   | Part No. | Н     | e1    | В    | е    | d     | L    | h     | b    |
|--|----------|-------|-------|------|------|-------|------|-------|------|
| Flush handle with punching, zinc plated                    | X5.400   | 175mm | 155mm | 75mm | 64mm | 3,8mm | 33mm | 145mm | 20mm |
| Flush handle with<br>punching, stain-<br>less steel 316/A4 | X5.401   | 175mm | 155mm | 75mm | 64mm | 3,8mm | 33mm | 145mm | 20mm |

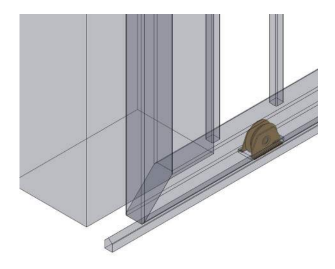
Gate handle **Type .500** 

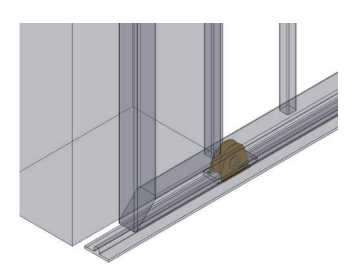
For sliding gates with stable mounting plate, zinc plated. Mounting holes are identical to the flush handle type X5.400 / 401 and can thus be screwed up.











Steel roller with brackets for square guide rail (single bearing).

| NIKO Part No.    | X2.S61 | X2.S81 | X2.S101 |
|------------------|--------|--------|---------|
| Load Kg          | 130    | 180    | 210     |
| Dimension B (mm) | 26     | 29     | 29      |
| Dimension H (mm) | 15     | 19     | 21      |
| Dimension D (mm) | 58     | 78     | 98      |
| Dimension L (mm) | 60     | 85     | 100     |
| Dimension b (mm) | 17     | 20     | 20      |
| Dimension e (mm) | 11     | 13     | 13      |
| Dimension W (mm) | 37     | 44     | 45      |

#### Steel bottom roller

Type X2.V60-V100

Steel roller with axle for angle guide rail (single bearing).

| NIKO Part No.    | X2.060 | X2.080 |
|------------------|--------|--------|
| Load Kg          | 130    | 180    |
| Dimension B (mm) | 17     | 20     |
| Dimension D (mm) | 58     | 78     |
| Dimension M      | M10    | M12    |
| Dimension R (mm) | 6,5    | 8      |
| Dimension b (mm) | 17     | 20     |

#### Steel bottom roller

Type X2.S60-S80

Steel roller with axle for square guide rail (single bearing).

| NIKO Part No.    | X2.S60 | X2.S80 |  |
|------------------|--------|--------|--|
| Load Kg          | 130    | 180    |  |
| Dimension B (mm) | 22     | 24     |  |
| Dimension D (mm) | 58     | 78     |  |
| Dimension M      | M10    | M12    |  |
| Dimension b (mm) |        |        |  |
|                  |        |        |  |

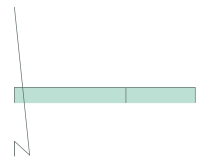
Steel bottom roller with axle for square guide rail plate (single bearing).

| NIKO Part No.    | X1.S42 | X1.S43 | X1.S44 | X1.S45 |
|------------------|--------|--------|--------|--------|
| Load Kg          | 200    | 270    | 400    | 500    |
| Dimension B (mm) | 35     | 35     | 35     | 35     |
| Dimension D (mm) | 100    | 120    | 140    | 160    |
| Dimension R (mm) | 40     | 50     | 60     | 70     |
| Dimension L (mm) | 60     | 60     | 60     | 60     |
| Dimension d (mm) | 15     | 15     | 20     | 20     |
| Dimension e (mm) | 14     | 14     | 14     | 14     |

## Roller for wire rope

Type X2.D60

Heavy duty steel roller for wire rope 4-6mm (single bearing).



Steel bottom roller with brackets for angle guide rail (double bearing).

| NIKO Part No.    | X1.V59 | X1.V61 |
|------------------|--------|--------|
| Load Kg          | 160    | 250    |
| Dimension B (mm) | 28     | 40     |
| Dimension D (mm) | 48     | 60     |
| Dimension H (mm) | 34     | 52.5   |
| Dimension b (mm) | 20     | 28     |
| Dimension W (mm) | 38     | 50     |

#### Steel bottom roller

Type X1.S60-S61

Steel bottom roller with brackets for square guide rail (double bearing).

| NIKO Part No.    | X1.S60 | X1.S61 |
|------------------|--------|--------|
| Load Kg          | 160    | 250    |
| Dimension B (mm) | 28     | 28     |
|                  |        |        |
|                  |        |        |
|                  |        |        |
|                  |        |        |
|                  |        |        |
|                  | •      |        |

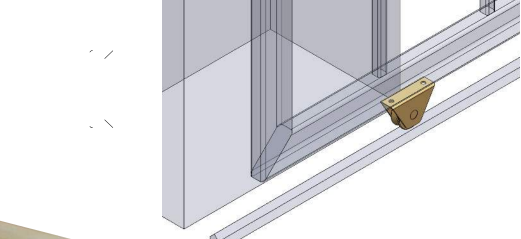
Steel bottom roller with axle for angle guide rail (double bearing).

| NIKO Part No.    | X1.V79 | X1.V81 | X1.V82 | X1.V83 |
|------------------|--------|--------|--------|--------|
| Load Kg          | 160    | 250    | 375    | 500    |
| Dimension B (mm) | 32     | 39     | -      | -      |
| Dimension D (mm) | 48     | 60     | 80     | 100    |
| Dimension L (mm) | 50     | 59     | 53     | 59     |
| Dimension A      | 92°    | 92°    | 92°    | 92°    |
| Dimension b (mm) | 21     | 24     | 33     | 40     |
| Dimension d (mm) | 33     | 44     | 61     | 81     |
| Dimension d1     | M10    | M12    | Ø15    | Ø20    |

## Steel bottom roller

Type X1.S80-S86

Steel bottom roller with axle for square guide rail (double bearing).



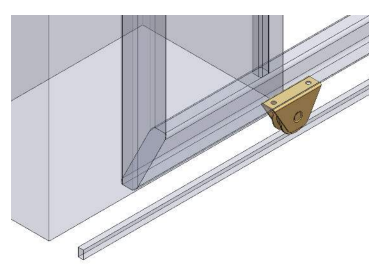


| NIKO Part No.    | X1.V51 |
|------------------|--------|
| Load Kg          | 250    |
| Dimension B (mm) | 100    |
| Dimension H (mm) | 59     |
| Dimension b (mm) | 28     |
| Dimension h (mm) | 22     |

#### Steel bottom roller

**Type X1.S51** 

Steel bottom roller with base for square guide rail (double bearing).



| NIKO Part No.    | X1.S51 |
|------------------|--------|
| Load Kg          | 250    |
| Dimension B (mm) | 100    |
| Dimension H (mm) | 59     |
| Dimension b (mm) | 28     |
| Dimension h (mm) | 22     |

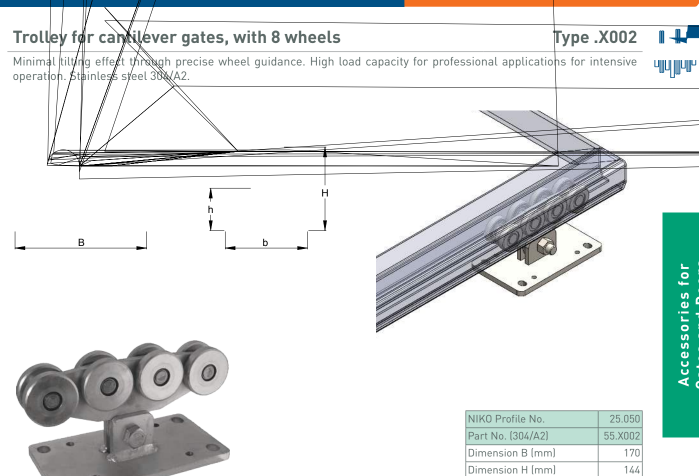
Steel bottom roller with side plates for angle guide rail (double bearing).

| NIKO Part No.     | X1.V71 | X1.V72 | X1.V73 |
|-------------------|--------|--------|--------|
| Load Kg           | 250    | 375    | 500    |
| Dimension b (mm)  | 32     | 41     | 50     |
| Dimension H (mm)  | 100    | 100    | 120    |
| Dimension B (mm)  | 180    | 180    | 210    |
| Dimension b1 (mm) | 24     | 33     | 40     |
| Dimension e (mm)  | 18     | 25     | 35     |
| Dimension s (mm)  | 4      | 4      | 5      |

#### Steel bottom roller

Type X1.S71-S74

Steel bottom roller with side plates for square guide rail (double bearing).



Base plate for height adjustment of trolley for cantilever gates

**Type** .X093

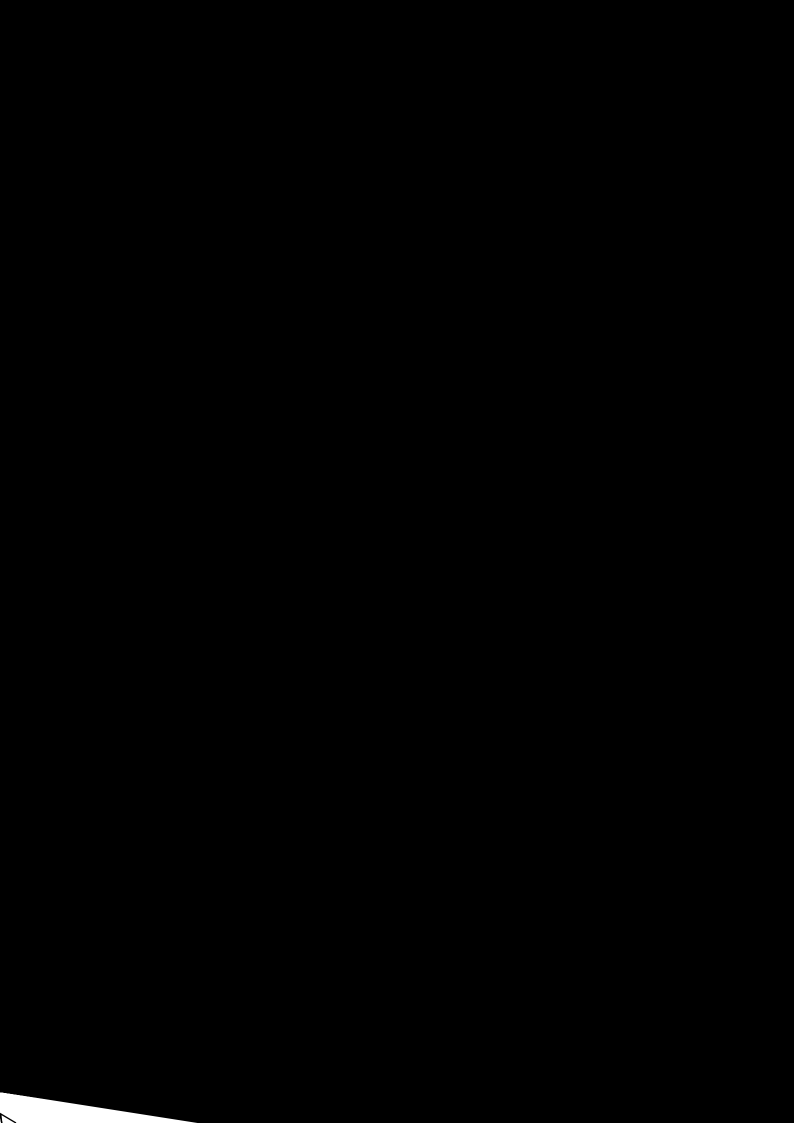
110

84

Dimension b (mm)

Dimension h (mm)

Stainless steel 304/A2, including 4 adjustment screws.

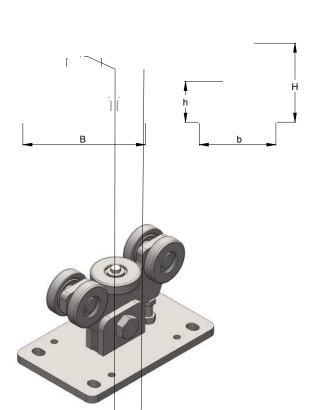


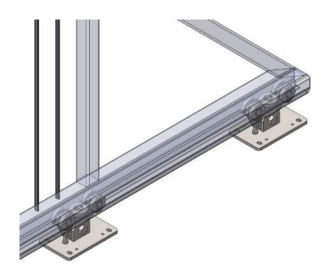
#### Trolley for cantilever gates, with 4 wheels & horizontal wheel

**Type .X012** 

Adjustable tilting effect by adjustable support plate. Optimal loading capacity for residential use. Stainless steel 304/A2.



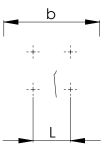




| NIKO Profile No. | 25.050  |
|------------------|---------|
| Part No.         | 55.X012 |
| Dimension B (mm) | 170     |
| Dimension H (mm) | 122     |
| Dimension b (mm) | 110     |
| Dimension h (mm) | 62      |

**Type .X081 Resting base** 

For cantilever gates including buffer stop. Stainless steel 304/A2.







| NIKO Profile No. | 25.050  |
|------------------|---------|
| Part No.         | 55.X081 |
| Dimension B (mm) | 112     |
| Dimension H (mm) | 72      |
| Dimension L (mm) | 40      |
| Dimension b (mm) | 81      |

#### Guide roller for cantilever gates with plate

**Type** .X091

Guide roller with end cap for coating. Stainless steel 304/A2.

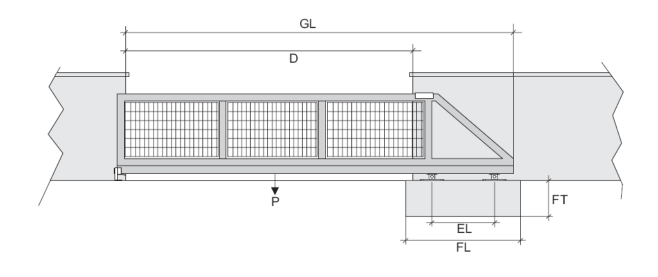


#### Guide with nylon or brass roller with screw

Type .N49/.M49

For concealed guidance with screw connection in stainless steel 304/A2.

#### Technical instructions for cantilever gate building

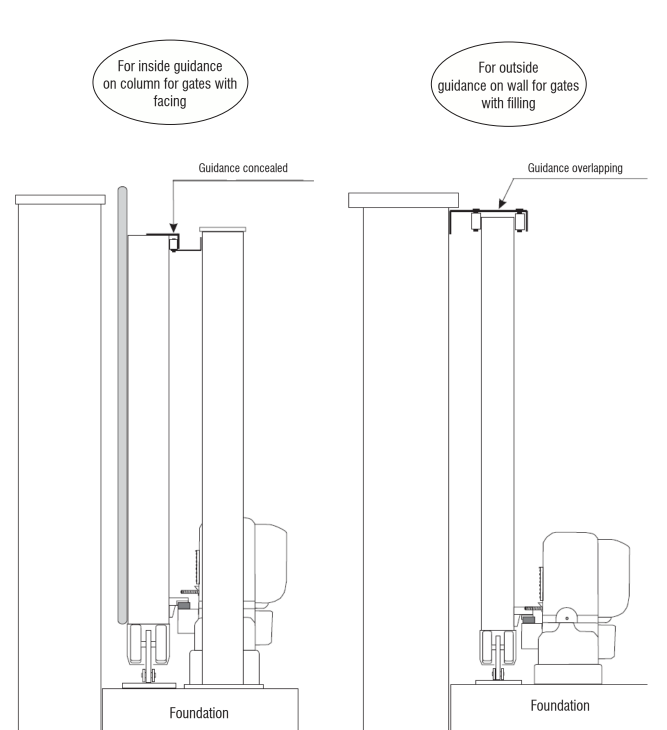


| Profile                   | 25.000 |      |      | 26.000 |      |      |      | 27.0 | 000  |      |      |      |      |      |
|---------------------------|--------|------|------|--------|------|------|------|------|------|------|------|------|------|------|
| Clearance D               | 2500   | 3000 | 3500 | 4000   | 4500 | 5000 | 5500 | 6000 | 6500 | 7000 | 7500 | 8000 | 8500 | 9000 |
| max. Gate<br>maxmax. Gate | e      |      |      |        |      |      |      |      |      |      |      |      |      |      |
|                           |        |      |      |        |      |      |      |      |      |      |      |      |      |      |
|                           |        |      |      |        |      |      |      |      |      |      |      |      |      |      |
|                           |        |      |      |        |      |      |      |      |      |      |      |      |      |      |
|                           |        |      |      |        |      |      |      |      |      |      |      |      |      |      |

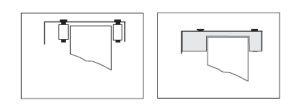
44

# Technical information for upper guidance for gates with filling and gates with facing





If the gate system is automated, a protective guard for the running rollers at the top guidance must be provided on site after the gate mounting/adjustment (see below).



### Index

| 55.X081   | 42 |
|-----------|----|
| 55.X091   | 42 |
| 55.X092   | 40 |
| 55.X093   | 39 |
| 55.X094   | 41 |
| 55.X095   | 40 |
| FTTR.160  | 21 |
| FTTR.175  | 21 |
| IN.33.M49 | 43 |
| IN.33.N49 | 43 |
| IN.34.M49 | 43 |
| IN.34.N49 | 43 |
| IN.35.M49 | 43 |
| IN.35.N49 | 43 |
| IN.38.X69 | 43 |
| PTB.29    | 20 |
| PTB.30    | 20 |
| PTB.33    | 20 |
| PTB.36    | 20 |
| PTB.39    | 20 |
| PTB.42    | 20 |
|           |    |

20en-G77587 Tm74 415.33026 Tm(20)TjET11.1BDC BT12 0 0 12 265.7834 50











## www.niko.eu.co

Complete product range NIKO:

- Light duty sliding door hardwareHeavy duty sliding door hardware
- Conveyor systems
- Light cranes
- Cable trolleys, festoon systems & conductor bars
- Personal fall arrest systems (EN 795)
- Accessories for gates and doors