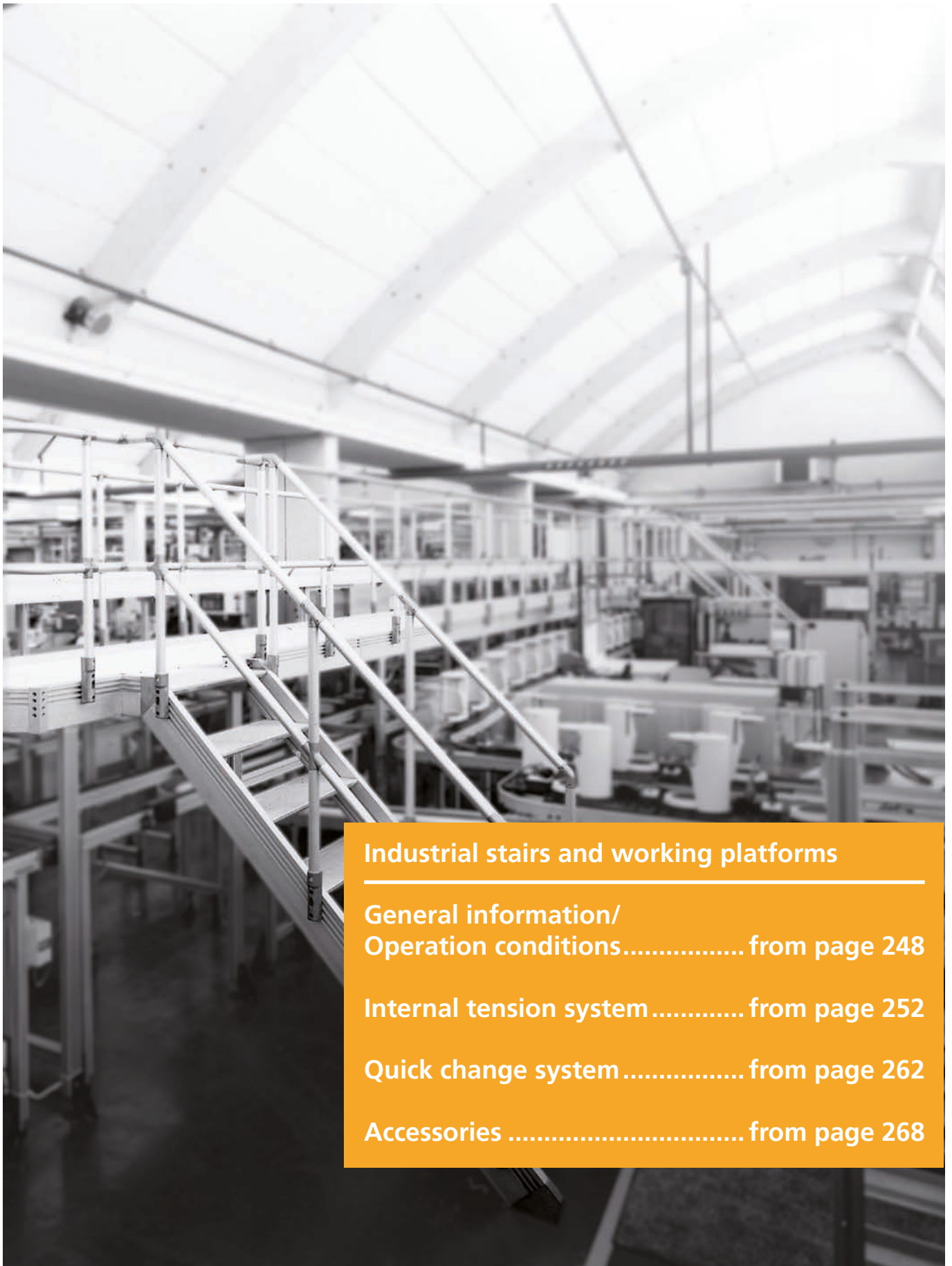




Industrial stairs and working platforms

General information/
Operation conditions..... from page 248

Internal tension system..... from page 252

Quick change system..... from page 262

Accessories from page 268

Industrial stairs and working platforms

...no drilling or welding, no mitre cut – just assemble.



Internal tension system

Principle: The clamping rocker is tilted by screwing in the set screw. The other side of the clamping rocker pushes the pressure piece against the inner side of the tube. Without the need for any mechanical machining, the tube construction is positively and quickly connected by simply tightening a screw.



Quick change system

Working and machining areas which in the past required additional guards can now be made accessible with just a few flicks of the wrist and without the need for any tools thanks to the ITAS quick change system. This makes the complicated removal of entire rail segments a thing of the past.



Features:

- Connect tubes without annoying transitions
- No mechanical treatment required – just cut the material to length and assemble
- Flexible – elements can be dismantled at any time
- Simple and stable system
- Plan and assemble – it's as simple as that!

Options:

- Other surface colours are available on request



Table of contents

Properties/performance data

Technical data	p. 250
Loads / System description	p. 250
Building regulations	p. 251

Versions (Dimensions, code numbers)

Internal tension system	p. 252
Quick change system.....	p. 266

Fax request form	p. 277
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Accessories

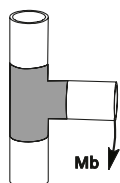
Aluminium tube	p. 269
Surface element support	p. 269
Stair railing support TGHF	p. 270
Stair cross beam profile	p. 271
Step profile	p. 272
Side plate	p. 273
Stair joint	p. 274
Stair corner joint	p. 275
Tools/spare parts.....	p. 275

Technical data

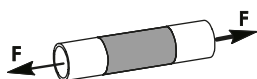
Basic information / mechanical properties

- ITAS die-cast elements
clamping mechanism inside
from steel (zinc plated)

Loads

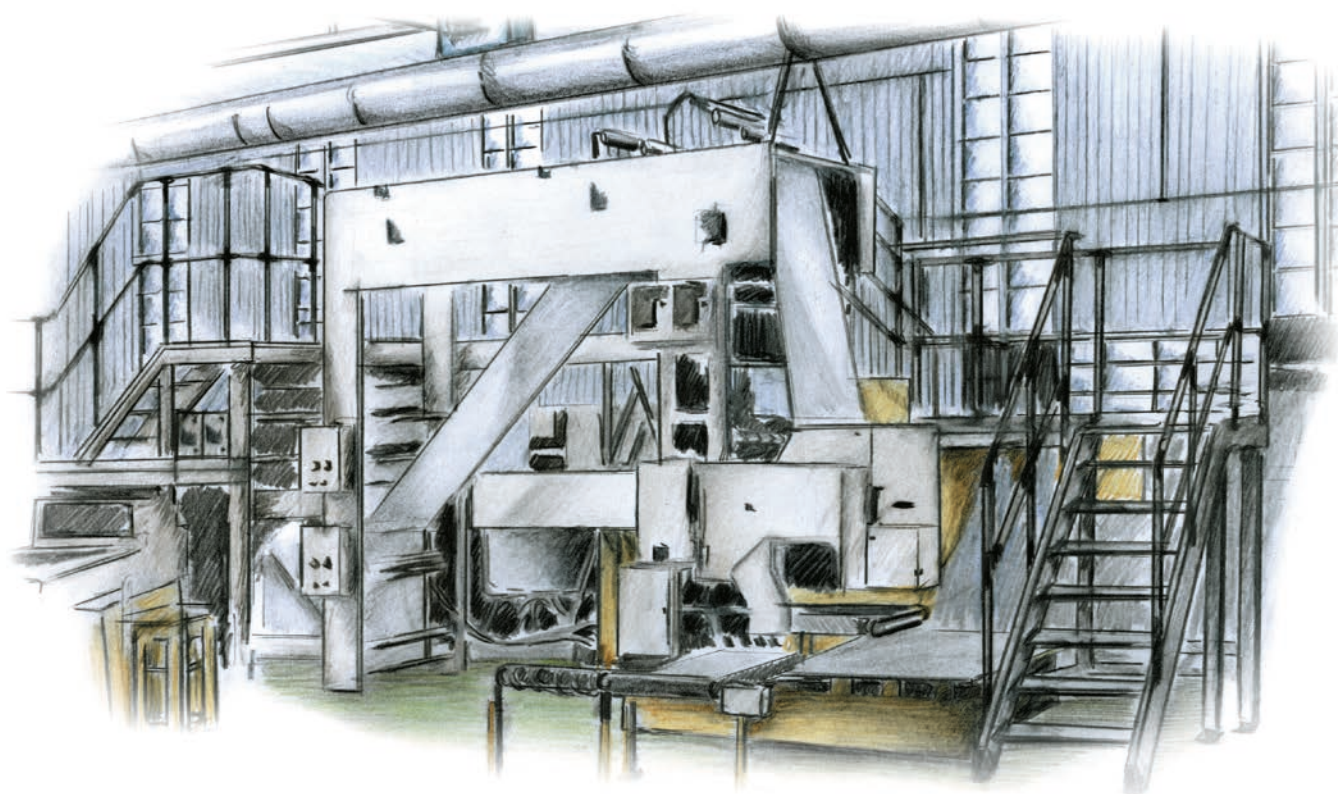


Bending moment Mb [Nm]



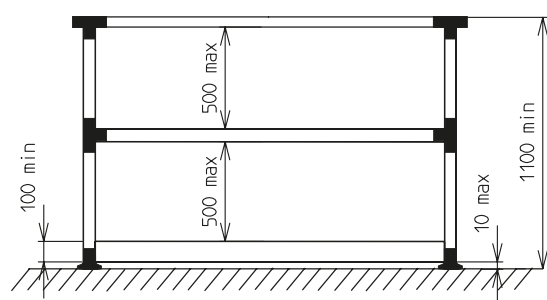
Adh. force: static pull,
dynamic pull+pressure

Size Type	Including static safety factor $v = 2,5$		Including dynamic safety factor $v = 1,5$	
	F [N]	Mb [Nm]	F [N]	Mb [Nm]
FI 40	1250	340	1200	160
MI40	1250	340	1200	160
WI40	1250	200	1200	160
WIT40	1250	200	1200	160
WIE40	1250	200	1200	160
WITE40	1250	200	1200	160



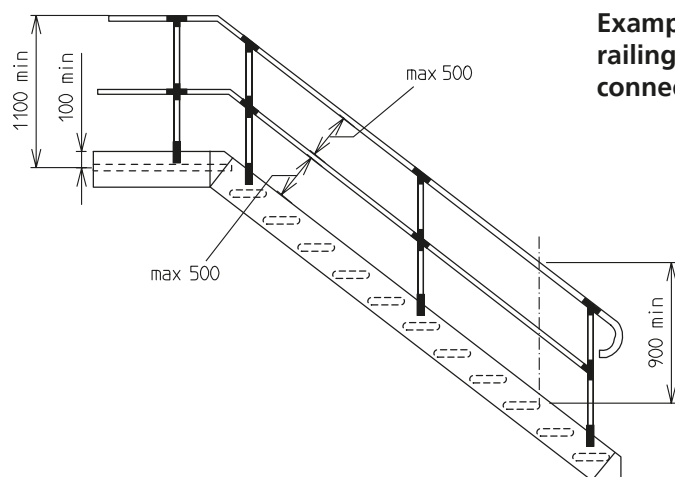
ITAS – Load data

- Load data according to DIN EN 1991-1-1:2010-12
- Maximum permitted load of steps (for a length of 1,2 m) 1500 N
- Maximum permitted load of stairs cross beams (for a 45° angle and a length of 4 m without support) 3500 N
- Maximum permitted load of railing (distance between pillars 0,7 m) 500 Nm
- The maximum permitted load of the platform depends on the base construction. It cannot exceed the maximum permitted load of the base clamps used.
- **Technical safety requirements in accordance with DIN EN ISO 14122 part 1-4**



Example for a horizontal railing

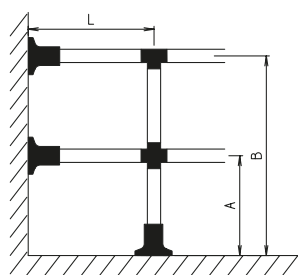
- The railing must have at least one knee rail
- Do not exceed a free space between the handrail and knee rail and foot rail of 500 mm
- Fit a foot rail with a minimum height of 100 mm maximum 10 mm above the step level



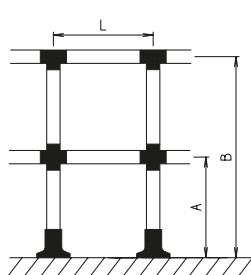
Example for a stair railing - catwalk connector

- A staircase must have at least one handrail
- With a flight width equal to or exceeding 1200 mm two handrails must be provided in the same manner as with all ladder stairs.

Building regulations for railings according to UVV, VBG1 and conforming to DIN EN ISO 14122-3.



Example 1:
wall and floor fixing



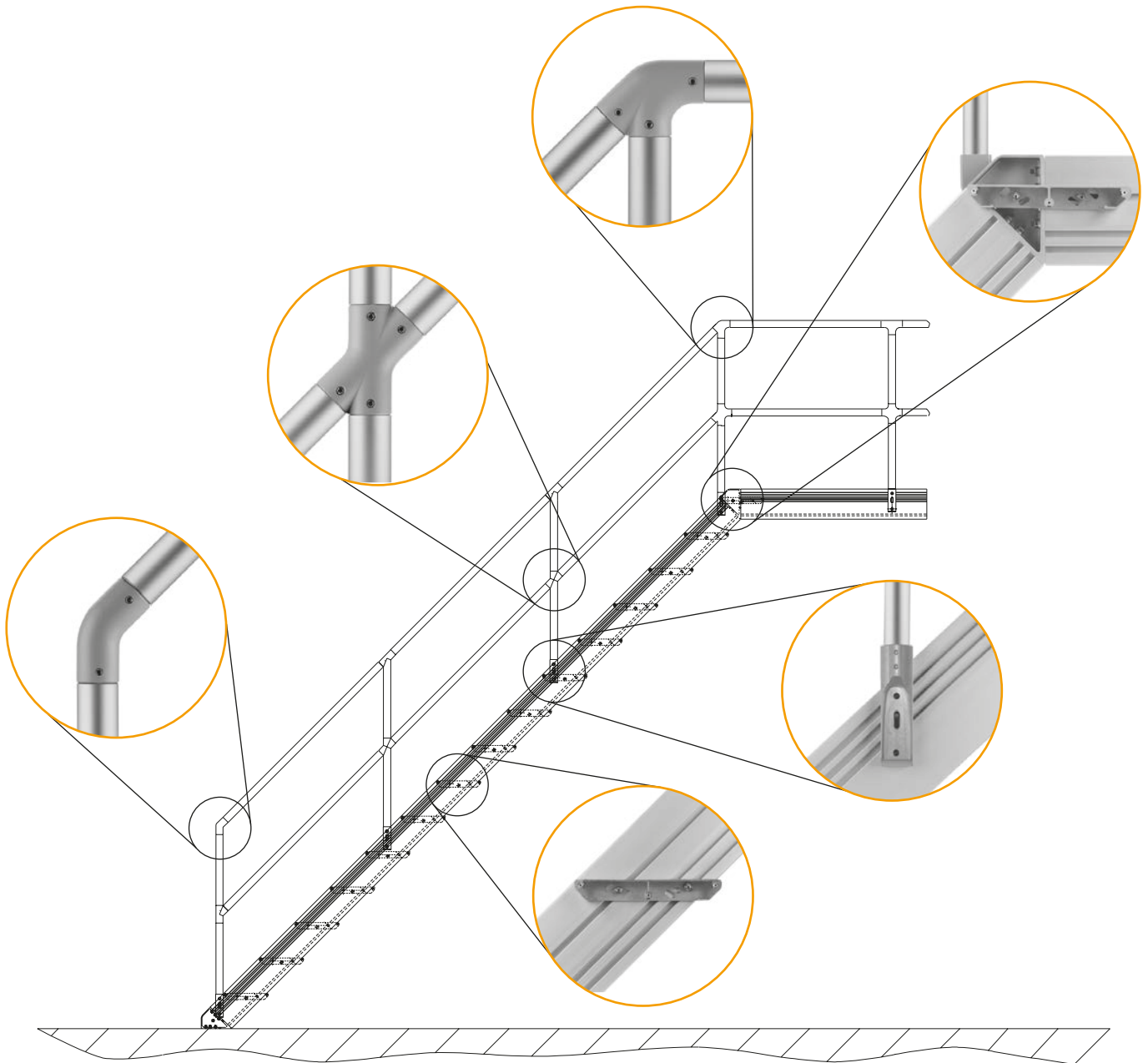
Example 2: self-sup-
porting with floor fixing

[mm]

Example	Dimension max.		
	A	B	L
1	500	1000	1500*
2	500	1000	1500*

* The support spacing "L" must ensure that 340 Nm for base type FI40 is not exceeded.

Internal tension system



Features:

- Technically optimised solution for the installation of railings, frame structures, boundaries, superstructures, stairs and working platforms of all kinds.
- The smooth transitions between all of the elements used and the connecting tube are kind on the hands
- Positive, quick connection with the simple tightening of a screw – without the need for any mechanical machining



MI 40



KI 40



KI 40H-45°



WIY 40-45°



WI 40



WI 40-45°
30°, 38°, 52°, 60°



WIT 40H-45°R



FIW 40



WIT 40



WIT 40-45°



WIT 40H-45°L



FI 40



WIE 40



WIT 40H-45°



WIV 40H-45°



TSI



WITE 40



KI 40-45°



WIV 40-45°



TSI 40-WI



MIG 40 RR



MIG 40 RZ



MIG 40 ZZ



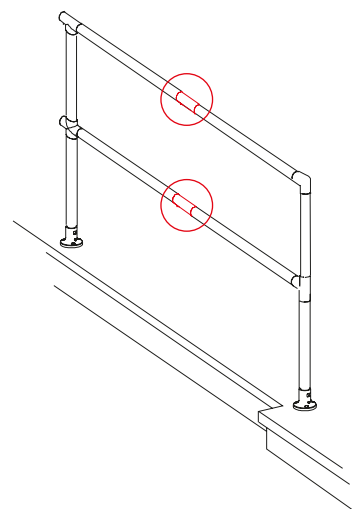
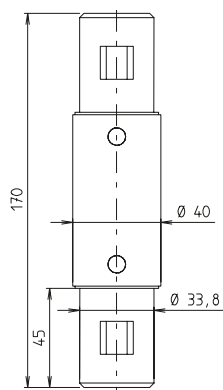
TGHF

ITAS

Internal tension system

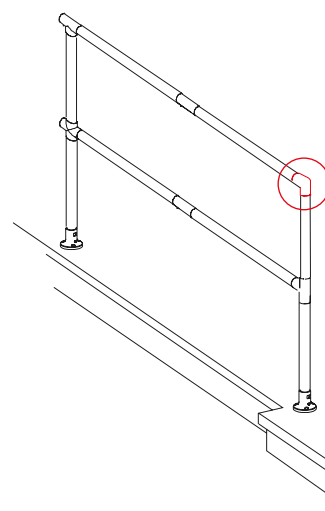
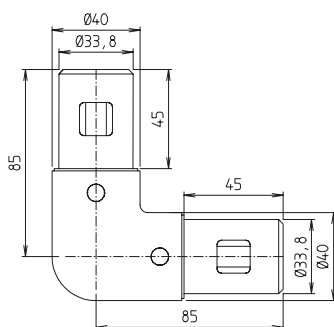
On request:

- ITAS elements in various RAL colours



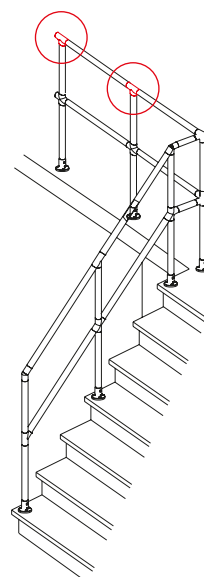
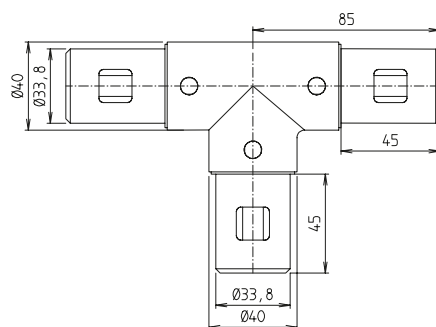
Coupler MI 40

Code No.	Type	m [g]
14403410025	MI 40	453



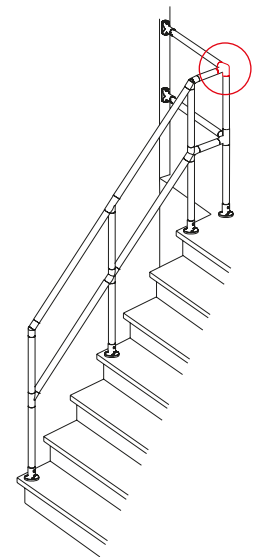
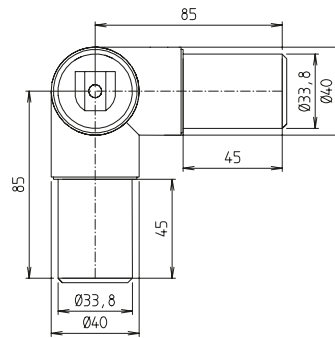
Elbow 90° WI 40

Code No.	Type	m [g]
11403421025	WI 40	455



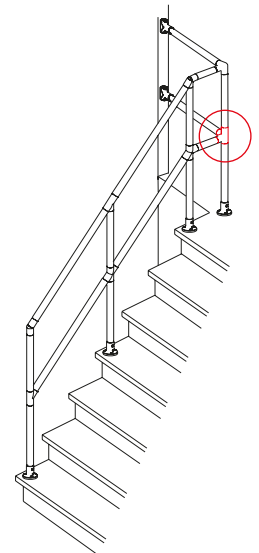
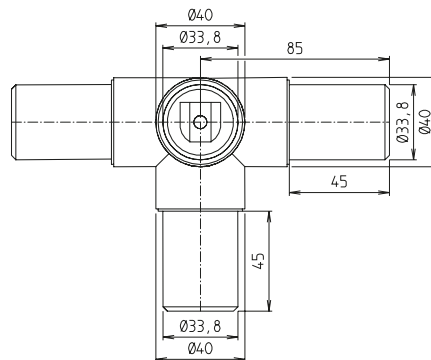
**T-joint
90° WIT 40**

Code No.	Type	m [g]
11403423025	WIT 40	625



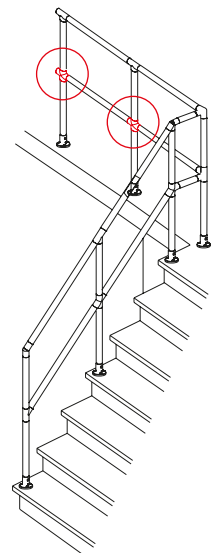
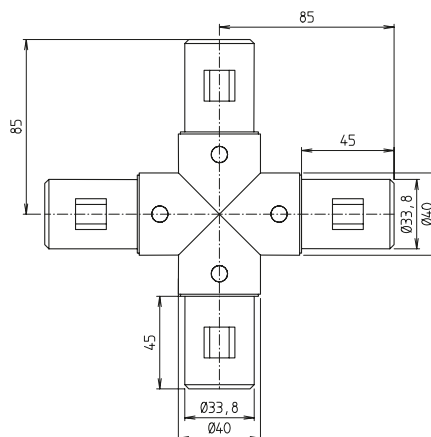
Corner joint WIE 40

Code No.	Type	m [g]
11403422025	WIE 40	624



Corner T-joint WITE 40

Code No.	Type	m [g]
11403424025	WITE 40	786



Cross KI 40

Code No.	Type	m [g]
10403410025	KI 40	795

Internal tension system

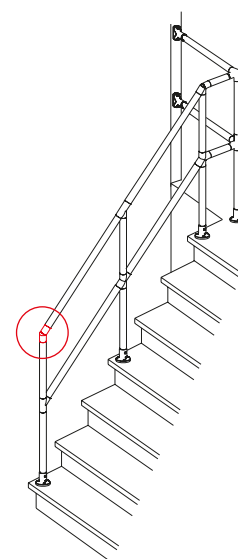
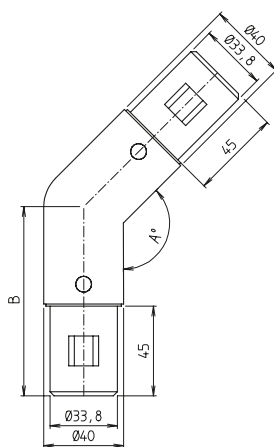
On request:

- ITAS elements in various RAL colours



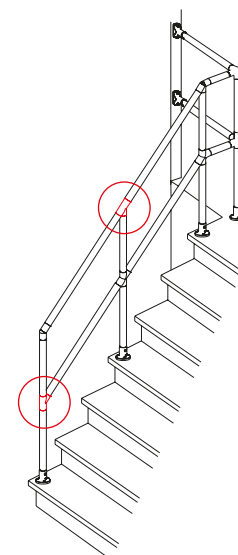
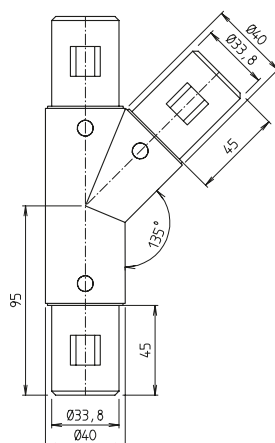
Elbow WI 40

Code No.	Type	A	B [mm]	m [g]
11404521025	WI 40-45°	135°	95	520
11405021025	WI 40-30°	150°	85	456
11404221025	WI 40-38°	142°	85	456
11402821025	WI 40-52°	128°	85	455
11402021025	WI 40-60°	120°	85	455



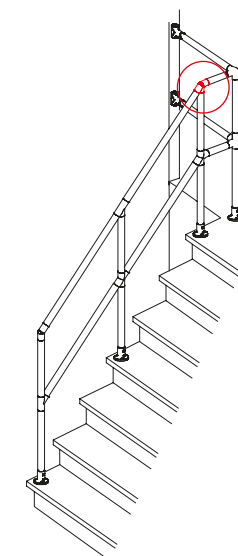
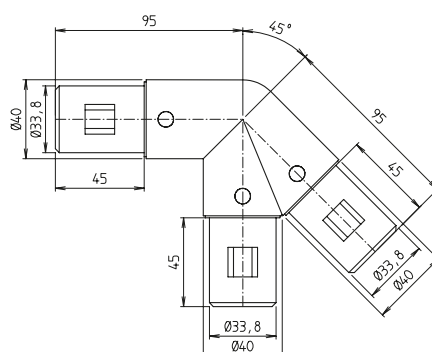
T-joint 45° WIT 40-45°

Code No.	Type	m [g]
11404523025	WIT 40-45°	715



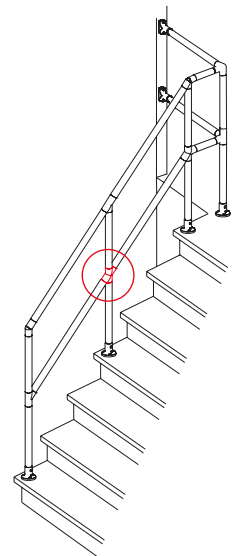
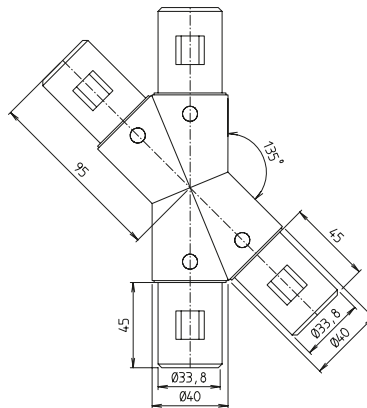
T-joint horizontal 45° WIT 40H-45°

Code No.	Type	m [g]
11404525025	WIT 40 H-45°	715

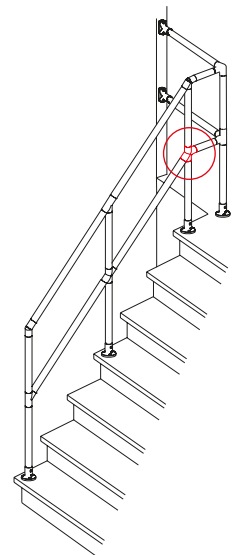
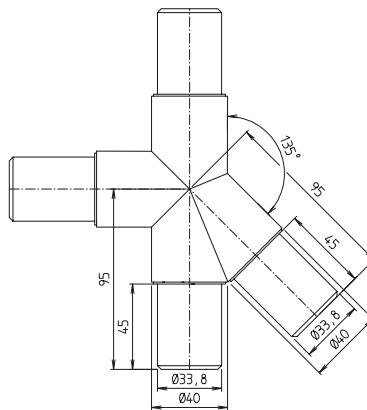



Cross KI 40-45°

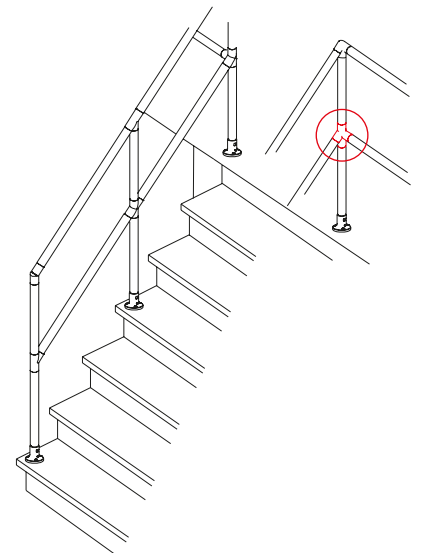
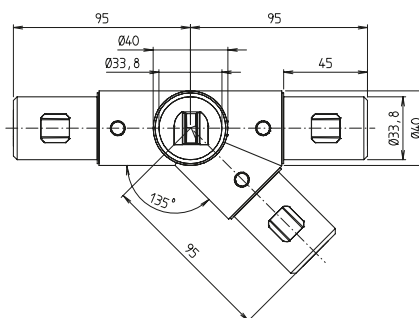
Code No.	Type	m [g]
10404510025	KI 40-45°	901


**Cross horizontal
KI 40H-45°**

Code No.	Type	m [g]
10404521025	KI 40 H-45°	940


WIT 40H-45°R

Code No.	Type	m [g]
11404528025	WIT 40H-45°R	908



Internal tension system

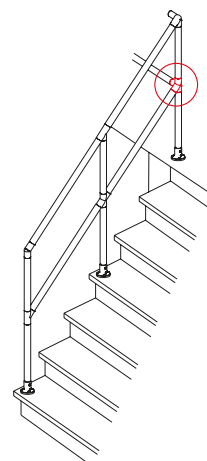
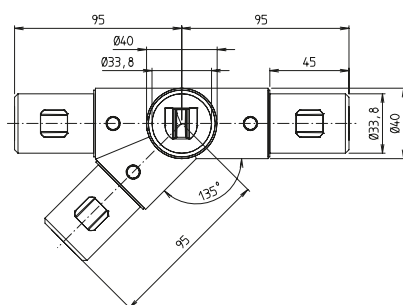
On request:

- ITAS elements in various RAL colours



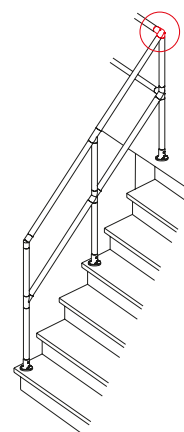
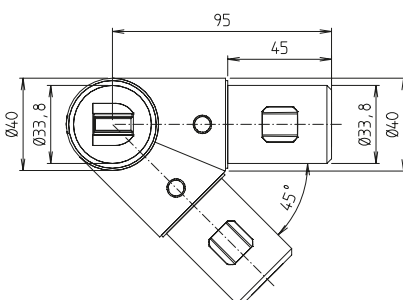
WIT 40H-45°L

Code No.	Type	m [g]
11404529025	WIT 40H-45°L	903



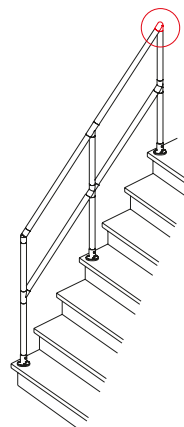
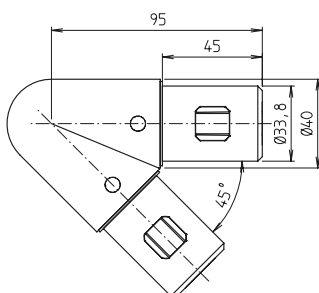
WIV 40H-45°

Code No.	Type	m [g]
11404527025	WIV 40H-45°	693



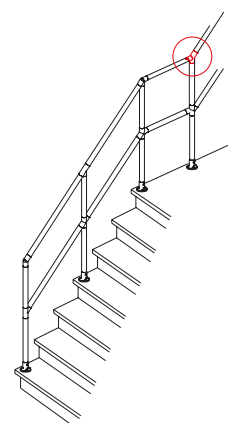
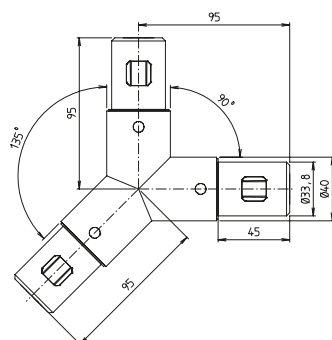
WIV 40-45°

Code No.	Type	m [g]
11404526025	WIV 40-45°	486



WIY 40-45°

Code No.	Type	m [g]
11404530025	WIY 40-45°	733

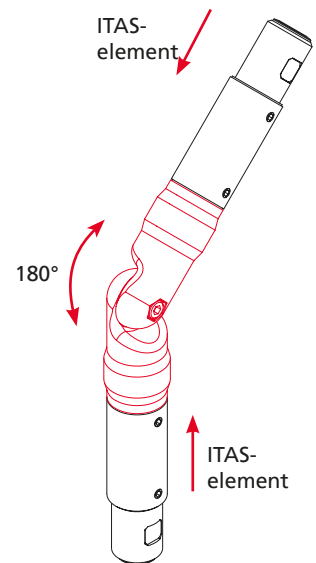
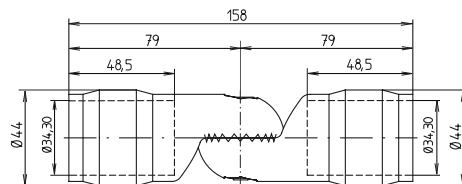




MIG 40 RR

Code No.	Type	m [g]
18403456025	MIG 40 RR	261

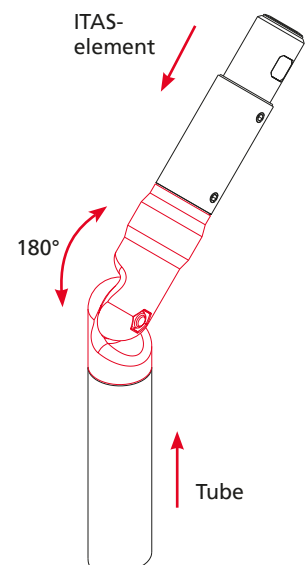
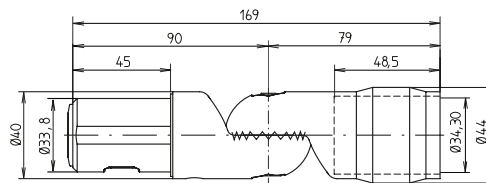
With toothing – 180° swivelling range, 15° locking increments
Toothing can be removed for continuously variable adjustment



MIG 40 RZ

Code No.	Type	m [g]
18403455025	MIG 40 RZ	374

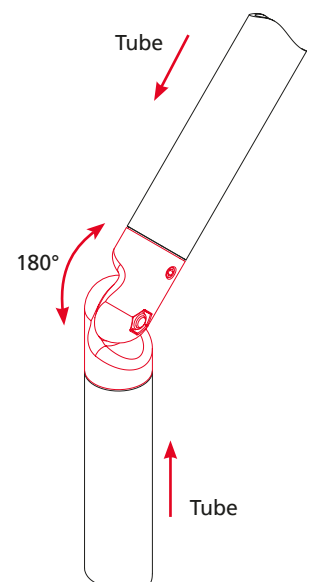
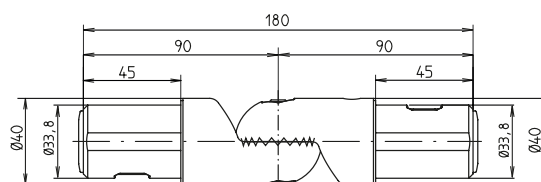
With toothing – 180° swivelling range, 15° locking increments
Toothing can be removed for continuously variable adjustment



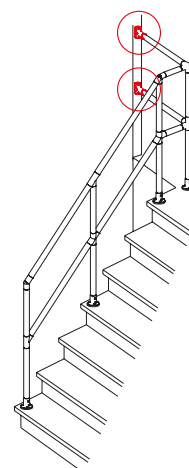
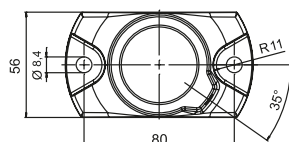
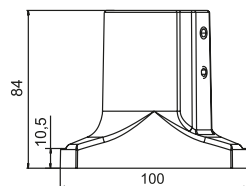
MIG 40 ZZ

Code No.	Type	m [g]
18403457025	MIG 40 ZZ	483

With toothing – 180° swivelling range, 15° locking increments
Toothing can be removed for continuously variable adjustment

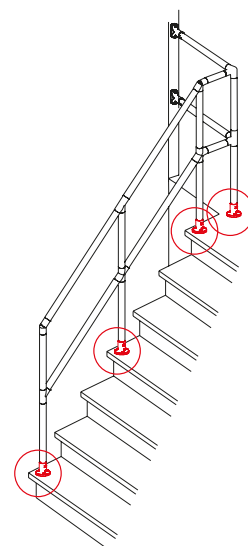
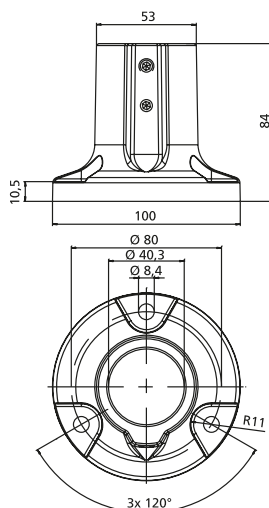


Internal tension system



FIW 40 (Wall flange)

Code No.	Type	m [g]
13403430025	FIW 40	428

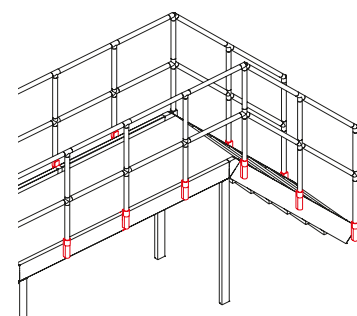
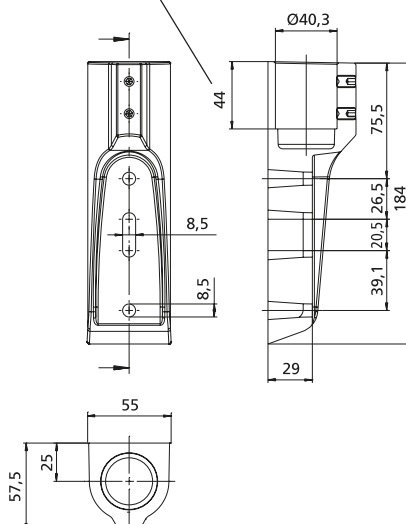


Base FI 40

Code No.	Type	m [g]
13403431025	FI 40	487

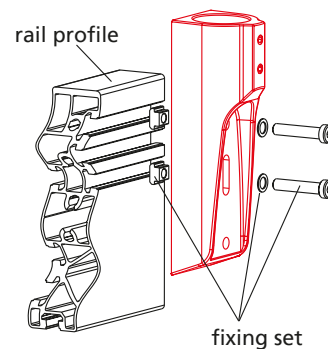


Insert depth



Stair railing support TGHF

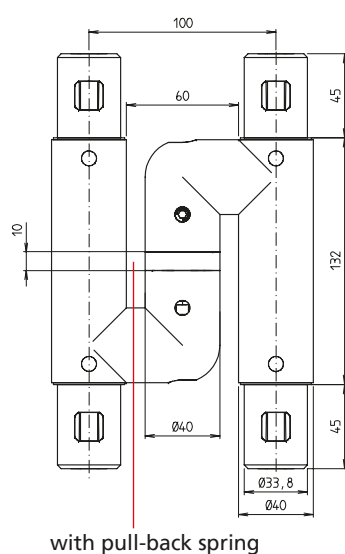
Code No.	Type
13403429025	TGHF 40
93800	fitting TGHF cross beam profile





On request:

- ITAS elements in various RAL colours



spring-return

TSI 40

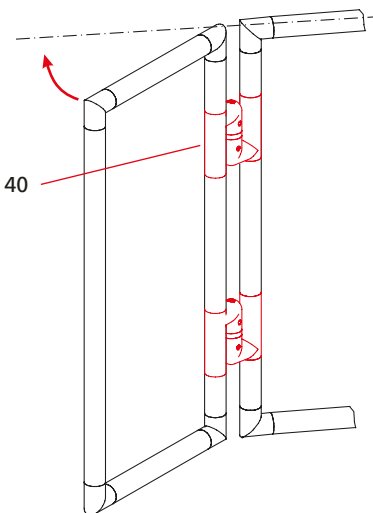
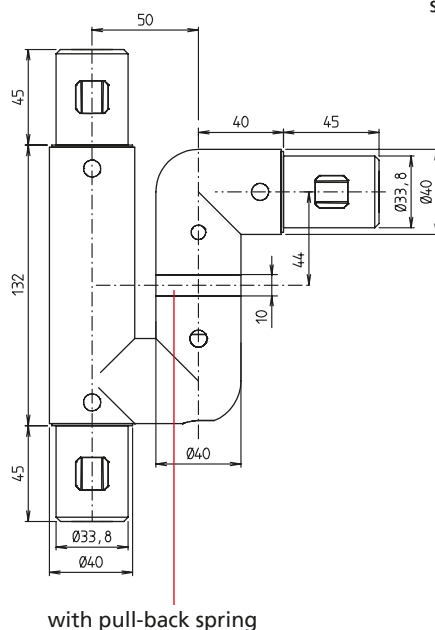


Illustration shows right hand version

TSI 40

Code No.	Type	Version	m [g]
18403426025	TSI 40	Right-hand	1872
18403427025	TSI 40	Left-hand	1849

Attention:
please read the instruction manual



with pull-back spring

spring-return

TSI 40

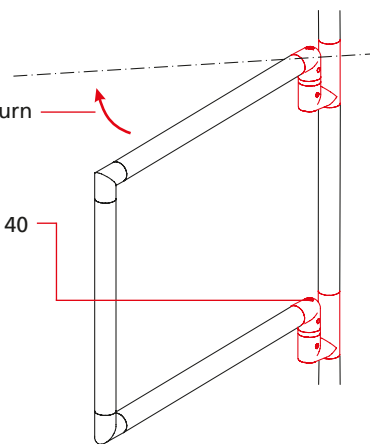


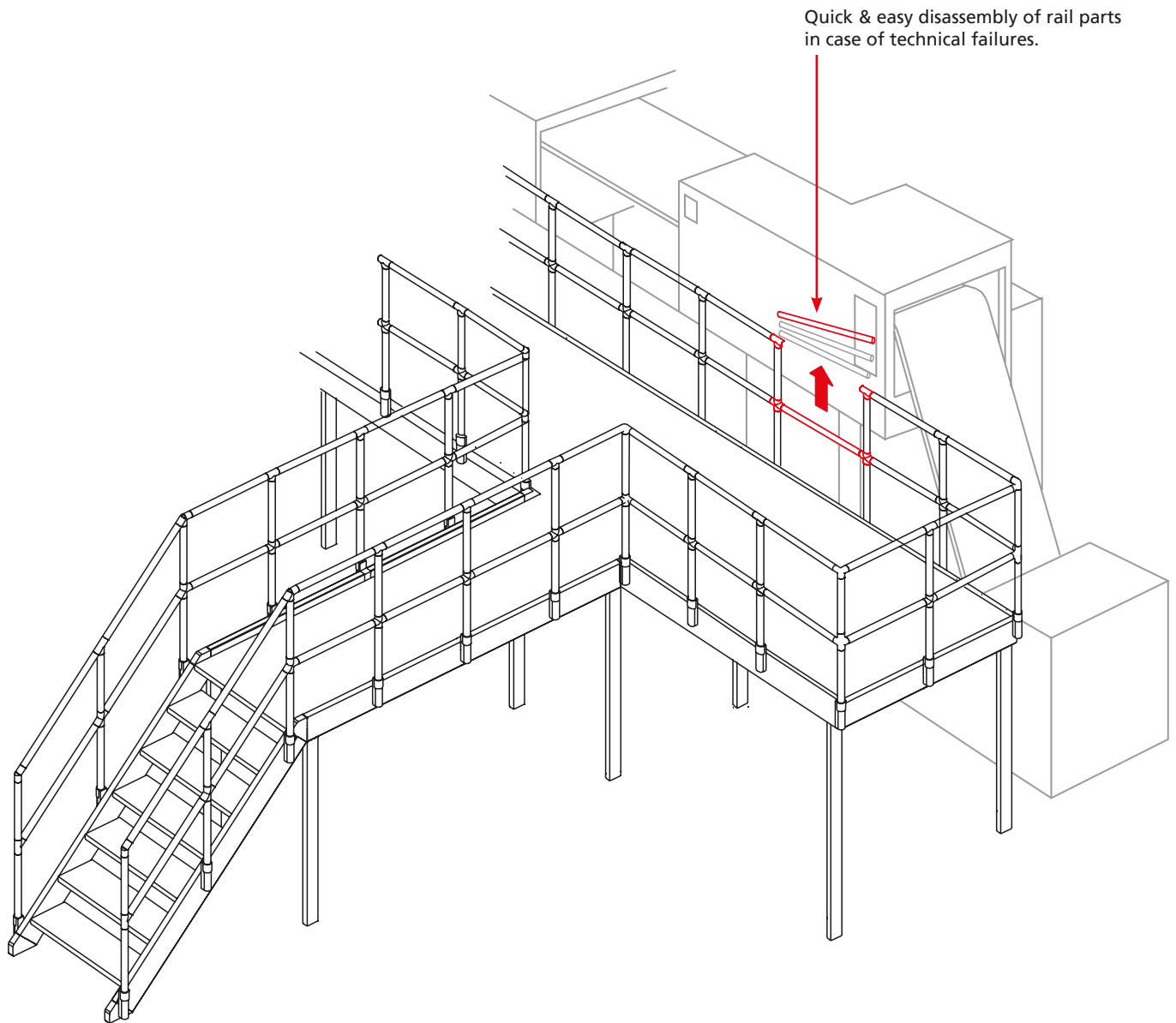
Illustration shows right hand version

TSI 40-WI

Code No.	Type	Version	m [g]
18403428025	TSI 40-WI	Right-hand	1353
18403429025	TSI 40-WI	Left-hand	1389

Attention:
please read the instruction manual

Quick change system



Features:

- This system combines the proven flexibility of the internal tension system and an easy assembly and dismantling system which cannot be compared to that of common railing systems.
- It enables protected working and machine areas to be more accessible.
- The new ITAS Quick change system permits an easy access to specific machine parts in case of technical malfunctioning: all you need is to remove the necessary part of the balustrade.



WI 40-SW1



KI 40H-45°SW1



KI 40-SW2



WIT 40-SW1



WIT 40-SW2



WIT 40H-45°SW1



WIE 40-SW2



WITE 40-SW2

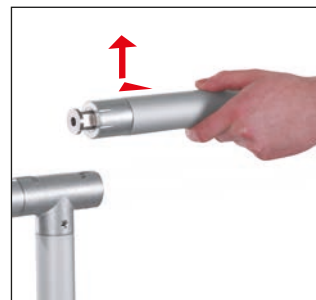
Dismantling of quick change system



Release stopper with a screwdriver



Loosen clamping screw



Turn the cross strut to 90° and then raise and release

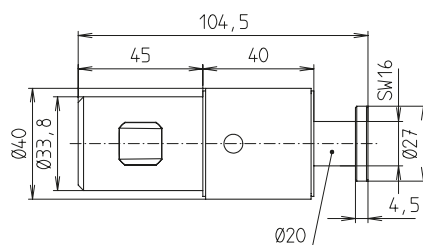


ITAS

Quick change system

On request:

- ITAS elements in various RAL colours

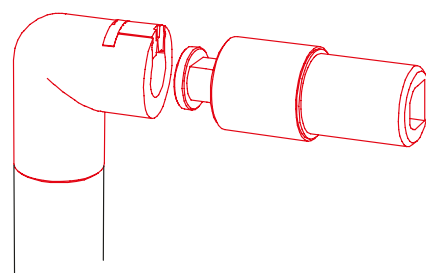
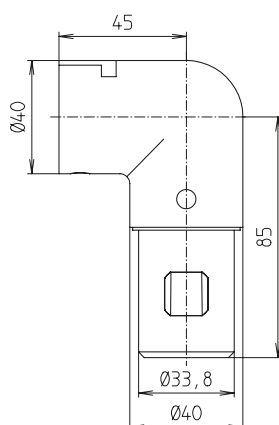


Attention:

The clamping element MI-H 40-SW is included in the delivery set of the following quick change elements. This element does not need to be ordered separately

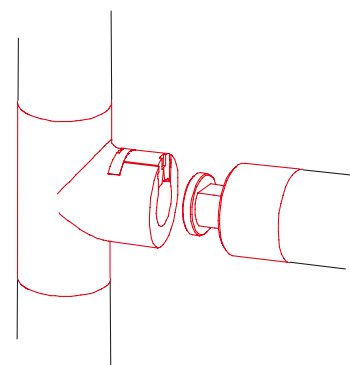
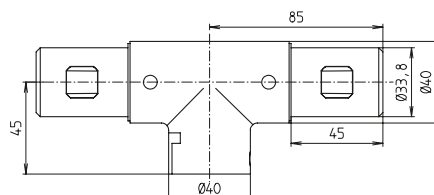
MI-H 40-SW

Code No.	Type	m [g]
14403411025	MI-H 40-SW	307



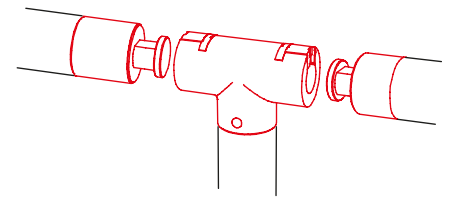
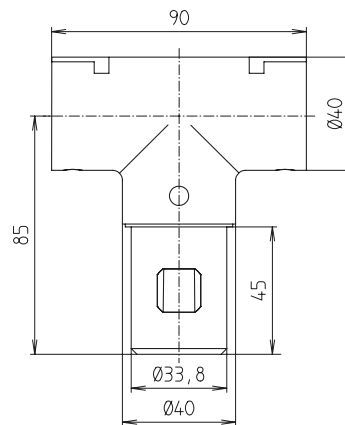
WI 40-SW1

Code No.	Type	m [g]
11403425025	WI 40-SW1	643



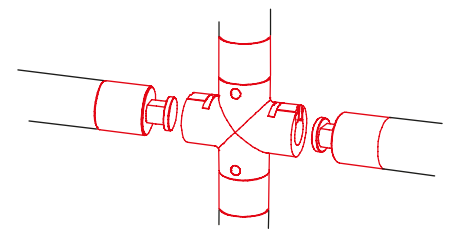
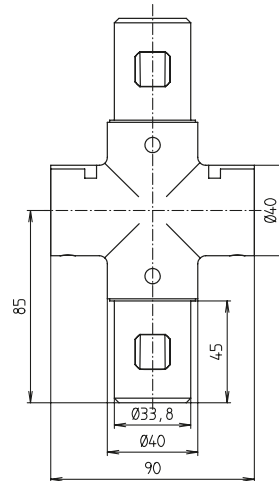
WIT 40-SW1

Code No.	Type	m [g]
11403428025	WIT 40-SW1	828



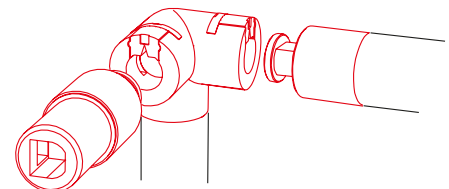
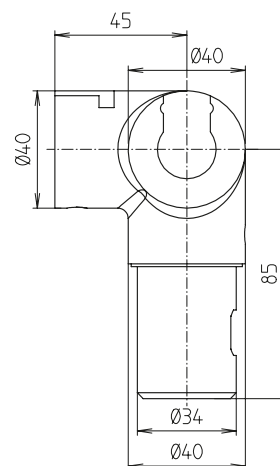
WIT 40-SW2

Code No.	Type	m [g]
11403426025	WIT 40-SW2	1020



KI 40-SW2

Code No.	Type	m [g]
10403411025	KI 40-SW2	1221

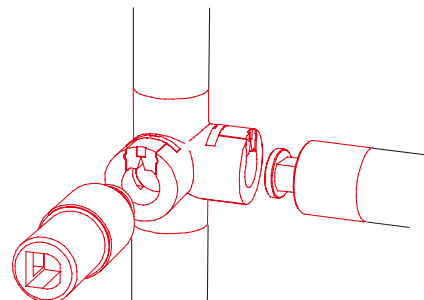
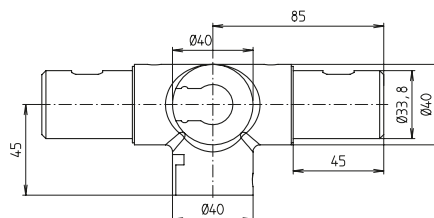


WIE 40-SW2

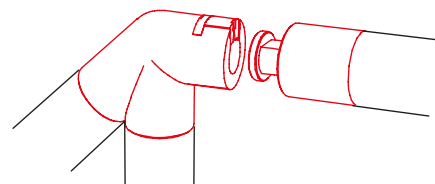
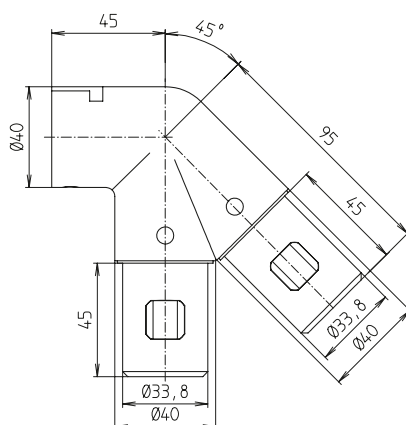
Code No.	Type	m [g]
11403427025	WIE 40-SW2	1034

Quick change system

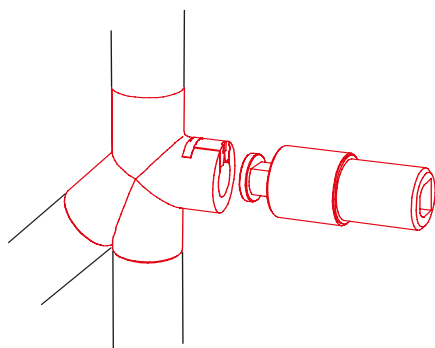
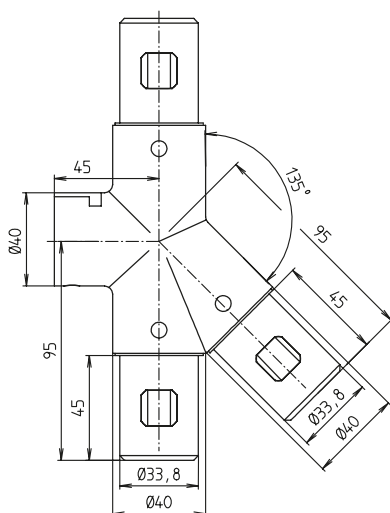
- ITAS elements in various RAL colours



Code No.	Type	m [g]
11403429025	WITE 40-SW2	1209



Code No.	Type	m [g]
11404524025	WIT 40H-45°SW1	902



Code No.	Type	m [g]
10404511025	KI 40H-45°SW1	1068



The mobile ITAS ladder makes accessing various storage shelves easier.



Accessories



Aluminium tube
Ø 40x3



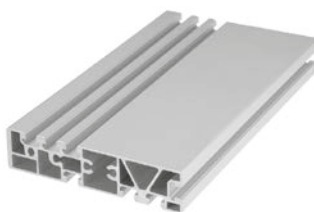
Angle plate
TGHF



Side plate



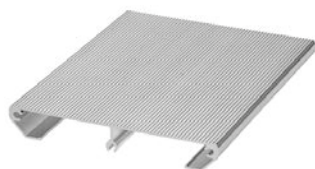
Surface element support
FEH-I 40



Stair cross beam
profile



Stair joint



Step profile



Stair corner joint



RK ROSE+KRIEGER



Material:

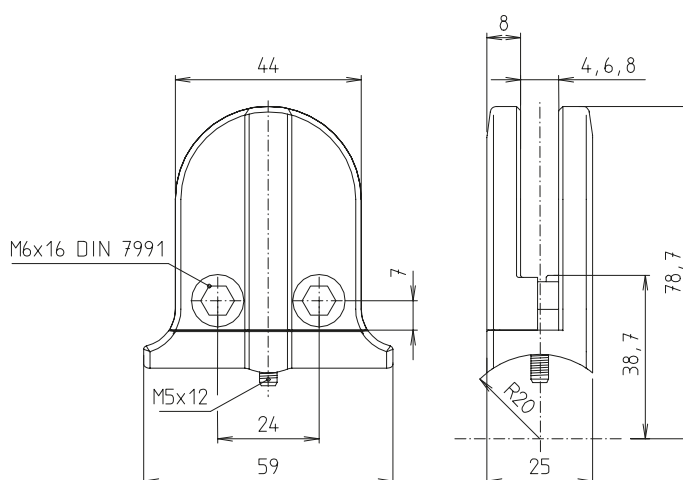
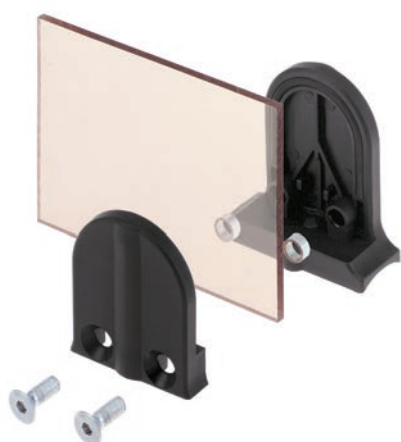
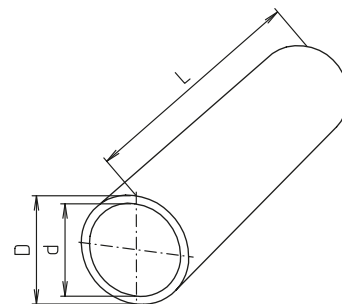
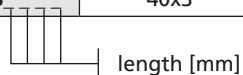
3.3206/EN AW6063 T66(F25)

Resistance moment $W = 3 \text{ cm}^3$

Moment of inertia $I = 6 \text{ cm}^4$

Aluminium tube

Code No.	Type	Version
8240302	40x3	clear anodized
8240303	40x3	black anodized



Features:

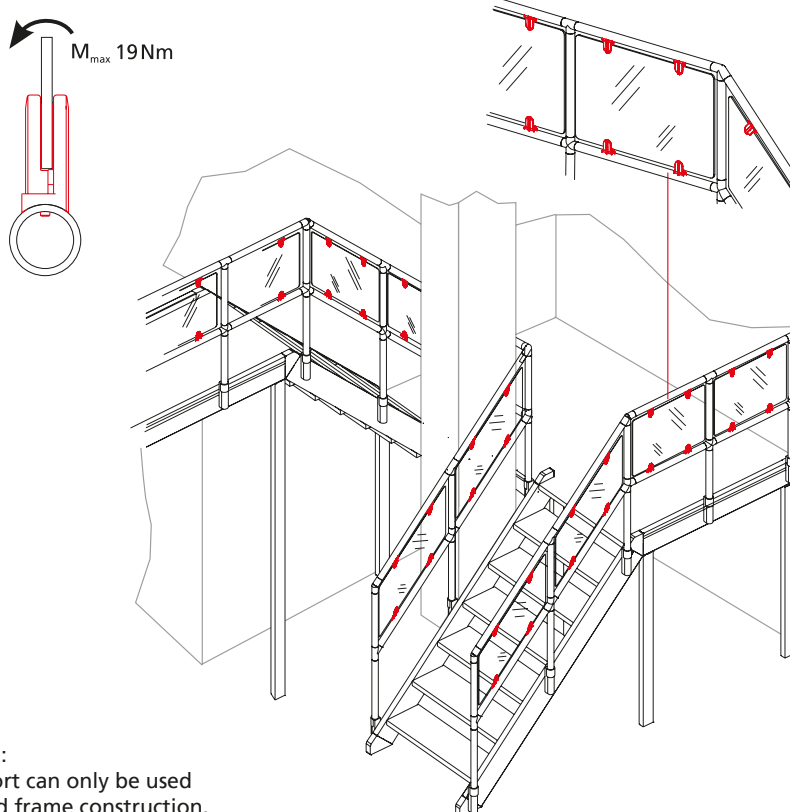
- The surface element support enables the clamping of panels of 4, 6 or 8 mm thickness.
- The support can be used with a $\varnothing 40$ tube (min. wall thickness 3 mm)
- Only a 4.5 mm hole has to be bored into the tube where the support is then fixed with a thread former screw.

Material: PA-GF, black
Fixation set galvanized

FEH-I 40 (Surface element support)

Code No.	Type
91803	FEH-I 40

Attention:
the support can only be used
in a closed frame construction.

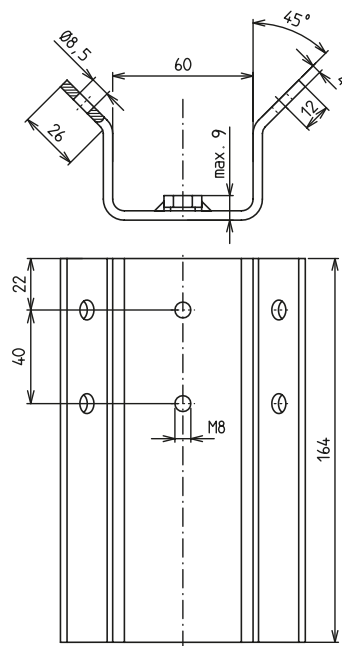
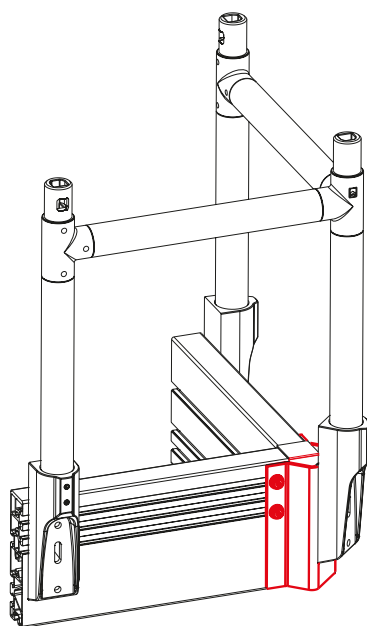


Accessories

On request:

- ITAS elements in various RAL colours

- The angle plate is fixed to the corner of the stair cross beam at 90° degrees.



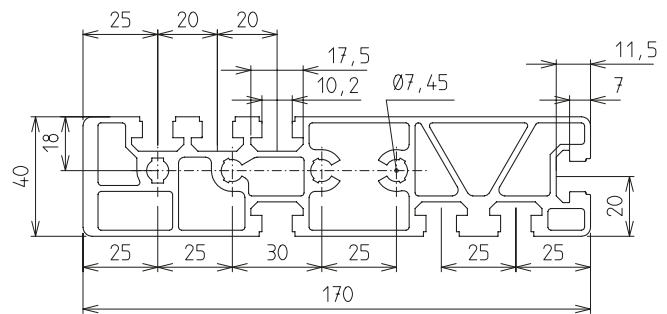
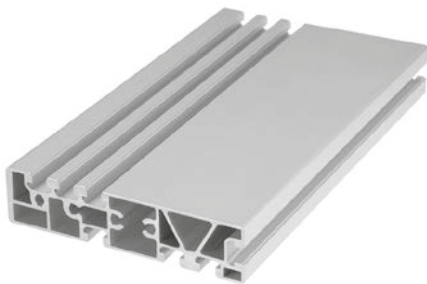
Angle plate for TGHF

Code No.	Type
96701	Angle plate



Material: AlMgSi 0,5 F25,
clear anodized

$I_x = 37 \text{ cm}^4$
 $I_y = 606 \text{ cm}^4$
 $W_x = 18 \text{ cm}^3$
 $W_y = 69 \text{ cm}^3$



Stair cross beam profile

Code No.	Type	Version	m [g]
4505000	Stair cross beam profile	Cut max. 6000 mm	5957 / m
4505001	Stair cross beam profile	Bar at 6000 mm	5957 / m

Features:

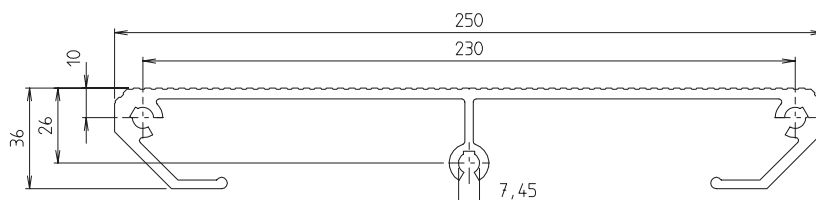
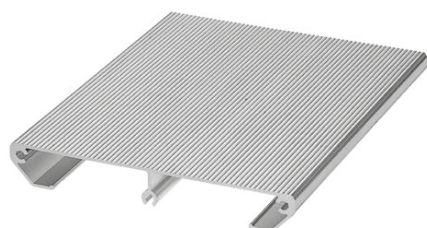
- The 'T'-slot channels of the extruded aluminium profile enable fitting of the fixing components for the step profile (see p. 272).
- The geometry of the 'T'-slot channels is designed to comply with the BLOCAN® Profile Assembly System which is designed and manufactured by RK Rose+Krieger.
- Threaded holes ensure that the stair joints (see p. 274) can be fixed with set screws quality 8.8
- Realisation of 38, 45 and 60 degree leadangles without mitre cuts of the beam profile by using special designed stair joints. Saws with a smaller disc dia can therefore be used.
- The geometry conforms with the UVV rules so that commercially available surface elements / grids can be used for the platform surfaces
- The protective railing and the continuous rim of the stair cross beam profile provide protection against slipping.

Accessories



Material: AlMgSi 0,5 F22,
natural

$I_x = 16 \text{ cm}^4$
 $I_y = 1003 \text{ cm}^4$
 $W_x = 7 \text{ cm}^3$
 $W_y = 80 \text{ cm}^3$

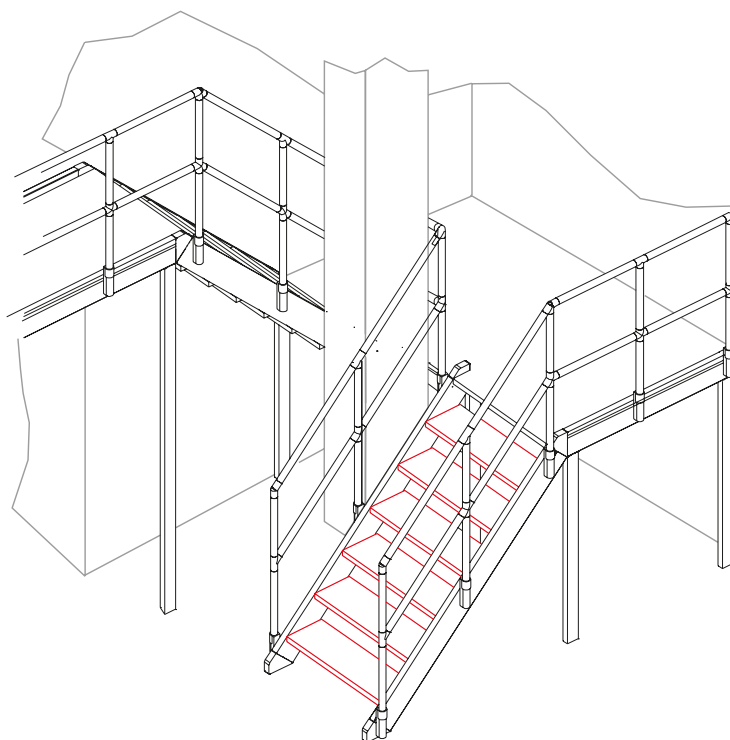


Step profile

Code No.	Type	Version	m [g]
4525000	Step profile	Cut max. 6000 mm	3621 / m
4525001	Step profile	Bar at 6000 mm	3621 / m

Features:

- An endless step profile made of extruded aluminium which is cut to the step width desired.
- All stairs with a gradient angle of between 30 and 40 degrees are in accordance with standard DIN EN ISO 144122-:201610. This includes treads, height, overlap and width. They are also compliant with UVV (workers safety regulations and accident prevention rules).
- Threaded channels have been prepared to ensure thar side plates can be fixed with standard M8 screws (see p. 251).
- This step profile can, of course, also be used as a platform element.



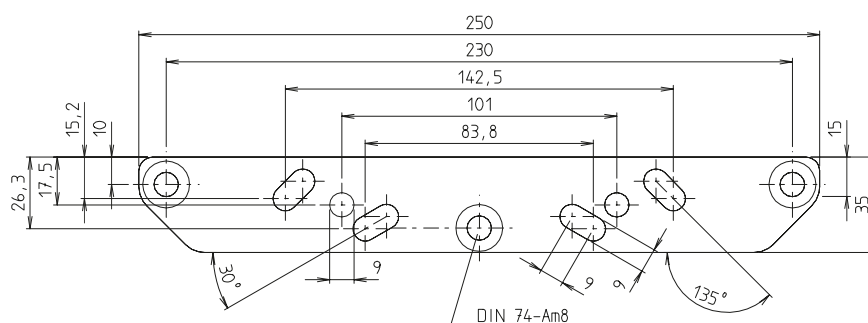


Features:

- The code n° contains a complete fixing set for the fitting of the side plate to the step profile (see p. 250).
- The arrangement of the holes and slots enables alignment of the step when it is fitted to the stair cross beam profile. The side plate serves as an end piece to the step width chosen by the customer.

Material: AlMgSi 0,5 F22, natural

Thickness $t = 5 \text{ mm}$



Site plate

Code No.	Type	m [g]
93700	Side plate	164

Accessories

Features:

- This joint permits the construction of 38°, 45° and 60° angles.
- The arrangement of holes guarantees the fixing of this joint to the stair cross beam profile (see p. 249) with set screws quality 8.8 and hexagonal nuts.
- The centre spigot is for the fixing of the last step in the transition from stair to platform.



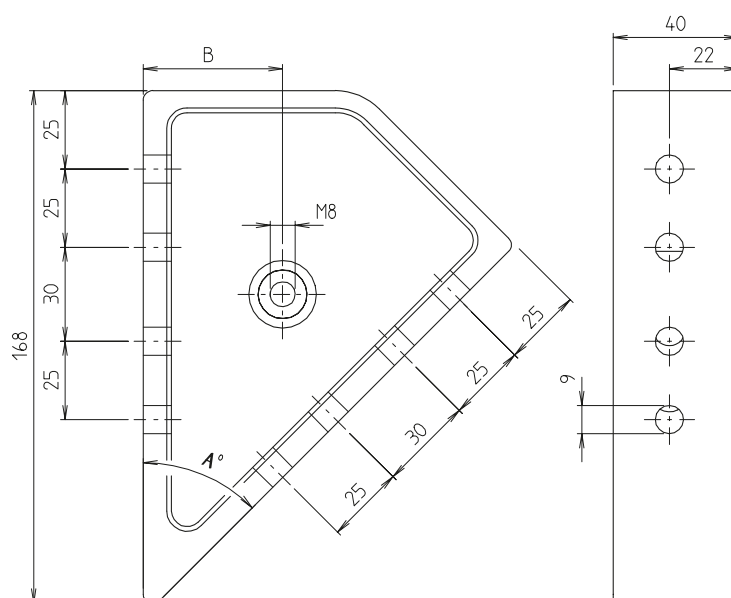
Fixing stairs / floor with stair joint 45°



Fixing stairs / floor with mitre cut 38°, 60°



Fixing stairs / working platform with stair joint 38°, 45°, 60°

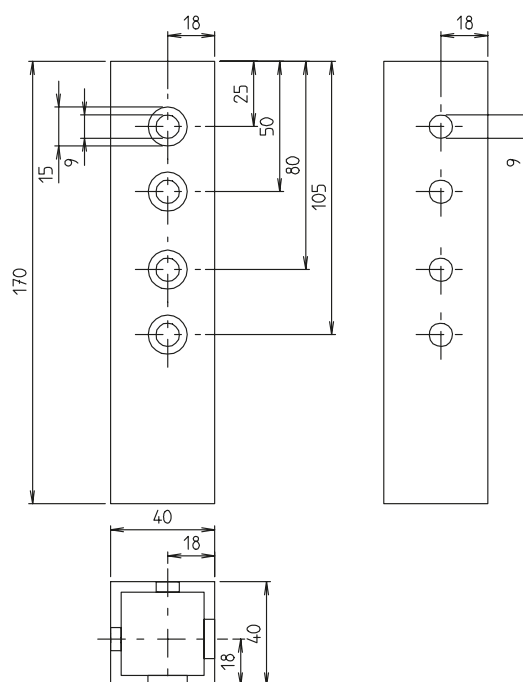
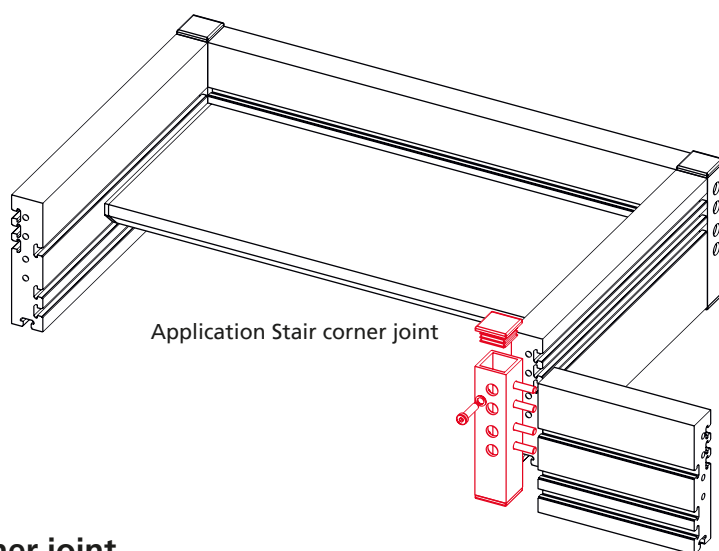


Stair joint

Code No.	Type		A	B	Material	m [g]
93807	Stair joint 38°	fixing step-platform	38°	36,15	Gk AlSi 12	436
93810	Stair joint 45°	fixing step-platform	45°	44,5	Gk AlSi 12	500
93811	Stair joint 45°	fixing floor step	45°	44,5	Gk AlSi 12	500
93820	Stair joint 60°	fixing step-platform	60°	60,5	Gk AlSi 12	563

**Order instruction:**

- Purchase only in lot sizes and a multiple of that, see product table below

Material: AlMgSi 0,5 F22

The illustration shows a "left" version .
The right version is the mirror-image.

Stair corner joint

Code No.	Type	m [g]
93821	Stair corner joint right-hand	242
93822	Stair corner joint left-hand	242

Tools

Code No.	Type	lot sizes	Application
91804	Compl.clamping lever set	–	Spare parts for internal tension system (clamping screw, clamping rocker, thrust pad, screw cap)
90404	Stopper	10, 20, 30... pcs	for quick change system

Industrial stairs and working platforms



A circulating podium, in an assembly hall, with multiple access points.



Staircase between two operating platforms.

Enquiry form

ITAS – Industrial stairs and working platforms

Fax: 49 571 9335-139 Phone: 49 571 9335-0
e-mail: anfrage.vertrieb@rk-online.de

Company:..... Customer no:.....
Address:
Phone:..... Telefax:.....
Responsible:..... E-Mail:
Remarks:

Working platform

Constructions are made of aluminium components with non-slip step profiles and smooth connections between handrailing components allowing a complete modular design.

Procedure:

Please fill in points 1 to 4, so that we are able to send you the quotation as soon as possible.
A layout of your details with possible constructional suggestions from our company will be placed at your disposal upon request.

1. Application

☐ fixed platforms

2. Delivery

☐ unassembled

☐ pre-assembled parts

3. Technical data

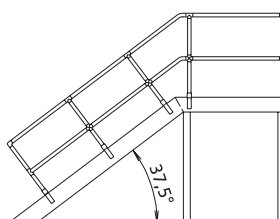
Load: max. 150 kg/m²

Step width:mm

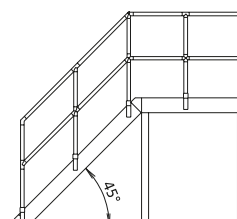
Length of platform:mm

Height of platform:mm

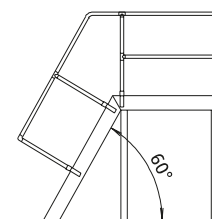
Angle of inclination (see type of railing) ⇒



☐ Railing 38°



☐ Railing 45°



☐ Railing 60°

4. Angle of inclination (see type of railing)

Stairs

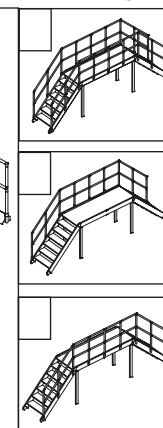
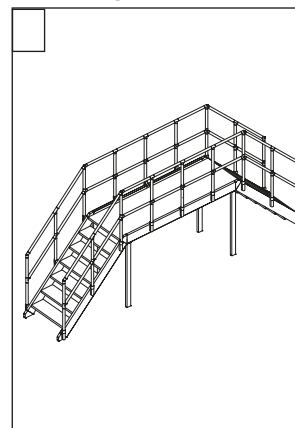
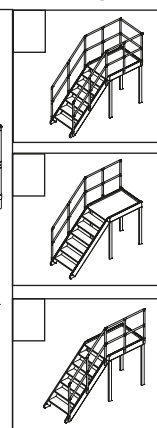
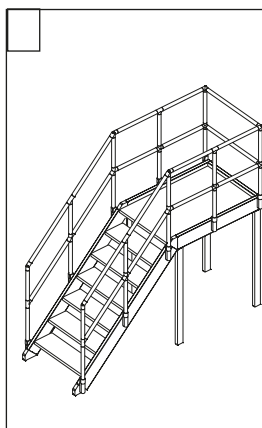
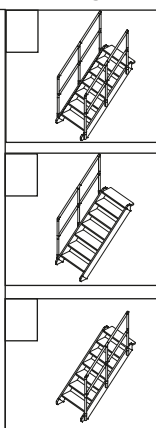
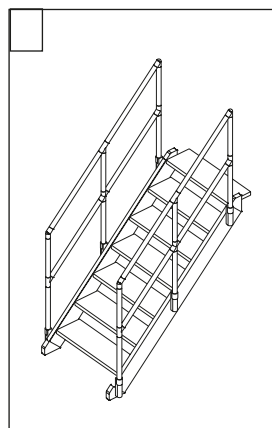
Railing*

Stairs mit platform

Railing*

Bridge

Railing*



*In case of a height of more than 1 m it is necessary to assemble railings onto the stairs and platforms.