

Tools and aids for timber-frame construction

Bits and accessories	2/2 - 2/4
Beam grip	275
Slab grip	275
Bracing strap tensioner	275
Fall arrest system	276
Wall support	276
Protective helmet	277
Carpenter's hammer	278
Screw clamps and Steel screw clamp	278
Single-use lifting strap	279
Transport anchor system	280
Cutter, Folding cutter/-set	281
Japanese saw	282
Insulation knife	284
Ripsaw	284
Measuring tools	285 - 286
Scaffold ratchet	287
Hammer tacker	287
Auger bit/-set	288
Assembly wedges and Adjustment blocks	289 - 291



Bits and accessories

Our colour-guide system will help you find the right bit quickly



Art. no.	Size	Bit	PU
945851	TX10 O		10
945852	TX15 •	CODE Service 1	10
945853	TX20 😶		10
945854	TX25 •		10
945855	TX30 🗢		10
945856	TX40 •		10





Art. no.	Size	Bit	PU
Length: 50 mm			20
954666	TX10 O		20
945975	TX15 •		20
945976	TX20 -		20
945977	TX25 •		20
945978	TX30 🗢		20
945979	TX40 🗢		20
954658	TX50 •		10

Description

Quick-change bit holder

Advantage

A secure hold in every position!

Description

The long bit is suitable for installing screws in hard-to-access places in all fastening areas, e. g. deck boards, cladding, etc. It is suitable for common electric/cordless screwdrivers and can therefore be used either directly or with an adapter.

• The long bit is well-suited to use in relatively inaccessible screw positions. Fastening can be achieved easily without the chuck damaging the boards.



Art. no. 945850

*Bit supplied separately

6 long bit packs (20 bits in one size) just plug them together and you get a practical storage box.

PU*

1

Quick-change bit holder

Can be used with all 1/4" x 25 mm bits



Description

The Bit holder from Eurotec is an ideal aid for all craftsmen. Once the bit is inserted into the bit holder, it can no longer fall out of its own accord.



Stainless steel TX-Bit

1/4" x 50 mm



Art. no.	Size	Bit	PU
500055	TX10 O	And a second second	20
500056	TX15 •	A DECK DECK DECK	20
500057	TX20 🗢	Alexandra and the	20
500058	TX25 •	A DECK MARKED IN	20
500059	TX30 🗢	A DECK DECK DECK	20

Advantages

- Protection against the risk of flash rust
- Avoidance of follow-up costs due to flash rust

Magnet TX-Lang-Bit

1/4" x 50 mm

WWW.e-u-r-o-tec.de Magnet Bit Set TX20

Art. no.	Size	Bit	PU
499993	TX10 O		5
499994	TX15 •		5
499995	TX20 🗢		5
499996	TX25 •		5
499997	TX30 •		5
499998	TX40 •		5

Contents

• 5 Magnet TX Long Bits in a practical blister pack with standard European perforation

Advantages

- Extremely strong hold in every position
- No falling screws

Description

The innovative new magnet bits from Eurotec provide an extremely strong hold and therefore prevent screws from falling. Even long screws remain securely in place and even in a horizontal position.



Art. no.	Size	PU
499992	TX10 / TX15 / TX20 / TX25 / TX30 / TX40	6
-	Curotes ()	

Dimensions [mm]^{a)}

250 x 35

Art. no.

800490

a) Length x width

Weight [g]

265

12-in-1 ratchet screwdriver



Advantages

- Ratchet function no follow-up needed
- 12 bits in the extendible clip
- Ergonomic and non-slip handle

PU

1



ווח



Description

For

48 bits and 1 quick-change bit holder in a practical box

Ar

ngled screwing affachment	ATT. 110.	Description	ΓU
	499999	Analed screwing attachment	1
r hard-to-reach locations			

•

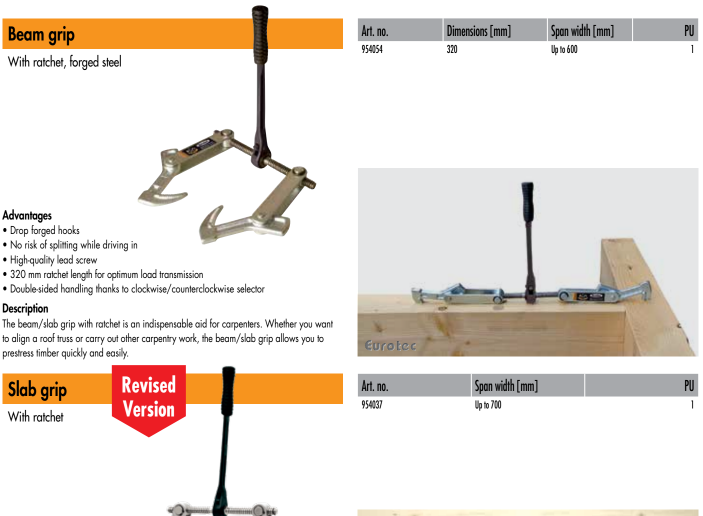


- Head angled at 90°
- Compatible with all standard bits and machines
- Magnetic 1/4" hexagonal bit holder
- 1/4" hexagonal machine inputs
- Handle can be rotated and locked in 30° steps
- Suitable for clockwise and anti-clockwise rotation
- Maximum torque: 62 Nm
- Maximum speed of rotation: 2000 U/min
- Comes supplied with 1 bit each for TX20, TX25 and TX30



Beam/slab grip with ratchet

An indispensable aid for carpenters



Properties

- Boss plate rotates through 360°
- 8 attachment points per boss plate:
- \rightarrow 6 x Ø 9 mm, \rightarrow 2 x Ø 13 mm
- Maximum span: 700 mm

Advantages

- Minimal processing marks thanks to attachment using timber-construction screws
- Suitable for hard-to-reach locations (e. g. in angled areas such as roof slopes, etc.)
- Allows corner joints to be drawn together
- Suitable for timber types with an increased risk of cracking and splintering

Bracing strap tensioner

Suitable for the beam grip with ratchet





Art. no.	Strap	PU
954055	For 2 mm bracing strap	1



Fall arrest system, Wall support



Advantages

- Karabiner: static load capacity of 25 kN
- Full body harness: in accordance with EN 353-2, the minimum load-bearing capacity is 22 kN
- No jerky deceleration due to energy absorber
- Easy to detach following use
- Guided fall arrester with fasteners (removable)

Certifications

- Full body harness in accordance with EN 361
- Karabiner in accordance with EN 362:2004
- Rope in accordance with EN 353-2:2002
- Fall arrest device in accordance with EN 358:2001 / EN 365:2005

Description

The fall protection consists of a safety harness, a rope and a fall protection device with a connector. There is a carabiner at the end of the 15-metre-long rope and another one at the connector for fastening purposes. Standard-compliant equipment is particularly important, especially when working at height (on buildings, for example). It can prevent users from potentially falling from height and therefore a variety of injuries.

Wall support

Provides support during the installation of prefabricated walls, galvanised



Adjustment range of 160-300 cm

- Basic adjustment via 13 stop positions at intervals of 10,6 cm
- Fine adjustment with an adjustment range of 19 cm

Advantages

- Universal application
- Easy operation
- Fast assembly
- Almost no force needed from the user
- Very secure and sturdy
- Saves time

Makes the assembly of prefabricated walls significantly easier

Thanks to their high load-bearing capacity, the Eurotec wall supports can support walls until they are fully assembled without any problems and therefore take the place of many helping hands. A locking pin system allows especially quick and easy adjustment of the wall support's height. Subsequent fine adjustment is also possible using threaded rods.

Art. no.	Length [mm]	Angle of inclination	PU
803572	1600 - 3000	Max. 45°	1



Protective helmet (EN 397)

Perfect protection for work at a height and at ground level

4

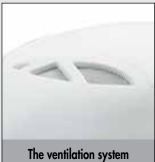
5

Eurotec

Head circumference [cm] Total weight [g] PU Art. no. 800397/Black 51 - 62 375 1 375 800398/White 51 - 62 1 51 - 62 375 800399/Pink



Quick and easy control dial system for a perfect fit on the head



1

provides a pleasant cooling effect



Carpenter's hammer, Screw clamp Single-use lifting strap

Carpenter's hammer



Art. no.	Dimensions [mm] ^{a)}	Weight [g]	PU
800378 a) Total length	330	600	1
Magnet			
ľ			

Properties

- Equipped with magnetic nail holder
- VPA/GS-tested and -certified

Screw clamp

An extremely robust screw clamp for professional use



Advantages

- Extremely sturdy sliding bar
- Ergonomic, non-slip twist handle
- Replaceable and very wide load plates
- → Gentle on the workpiece
- \rightarrow Comes supplied with one replacement load plate
- High impact strength
- Clip-on bearing plates for the sliding bar
- \rightarrow Guarantees level support on the workpiece and therefore also protection against points of compression

Steel screw clamp

Universal application



- Sturdy adjusting bar
- Ergonomic, non-slip handle
- High impact resistance
- Fixed and sliding jaws made of malleable cast iron
- PP pads prevent the workpieces from slipping off
- . .

278

Art. no.	Dimensions [mm] ^{a)}	PU
800388*	600 x 95	1
800389*	800 x 95	1
800390*	1000 x 95	1
800391*	1250 x 95	1
800392*	1500 x 95	1
800393*	2000 x 95	1
10 111 1		

a) Span width x outreach * Discontinued item

Art. no.	Span [mm]	Outreach [mm]	Weight [kg]	PU
800356	6200	120	1,39	1
800357	400	120	1,75	1
800358	600	120	2,10	1
800359	800	120	2,46	1
800360	1000	120	2,81	1





- Low dead weight
- Easy to detach following use
- Manufactured according to DIN 60005

Description

The single-use lifting strap is ideal for transporting goods from the production facility to the consumer. In accordance with DIN 60005, single-use lifting straps can only be used once and must be destroyed and disposed of at the end of the transport chain. The single-use lifting straps are available in three different effective working lengths.

Art. no.	Effective working length/EWL	Circumference/CIRU.	WILL	Safety factor	Width [mm]	Material	Standard
800381	6	45	4,0	5:1	48	100% Polyester	DIN 6005
800382	8	60	4,5	5:1	48	100% Polyester	DIN 6005
800383	10	70	6,0	5:1	48	100% Polyester	DIN 6005

Load bearing capacity [kg]						
Simply direct	Simply laced	Simply turned	7° - 45°	45° - 60°		
800	640	1600	1120	800		
	8	0°- 7°	7°- 45°	45°- 60°		

Art. no.	Effective Working Length [cm]	Rated carrying capacity [kg]	PU
800381	80	800	1
800382	100	800	1
800383	120	800	1



Transport anchor system

Transport anchor and transport anchor screws



Art. no.	Dimensions [mm] ^a)	Load group	PU*
110361	190 x 70	Up to 1,3 tons	2
a) Length x width * Screws must be	ı ordered separately (see below)		

Please note

- Transport anchor screws must only be used once
- Insert the screws without pilot-drilling
- Read the operating instructions in detail before use
- Users are to be trained before beginning use for the first time
- The transport anchor is to be examined for damage before each use and rejected if necessary
- The weight of the component to be lifted must not exceed the permissible value
- At least two attachment points per component to be lifted

The secure lifting system

Made of high-grade steel, this lifting attachment is used to lift all kinds of timber parts safely and easily. The transport anchors of the load group up to 1,3 tonnes are strictly to be used only in conjunction with the Ø 11 x 125 mm and Ø 11 x 160 mm Eurotec transport anchor screws. The Eurotec transport anchor screws must only be used once. They are to be screwed into solid wood (softwood), laminated veneer timber, glued laminated timber, cross laminated timber, stacked planks and laminated joists without pilot-drilling. Use in hardwoods is not permitted. The possible, or rather permissible, assembly positions can be found in our operating instructions, of which we will be delighted to provide you with a copy.

Permissible lifting load® per attachment point®					
γ ⁰ α ⁰ 11 x 125 mm 11 x 160 mm					
Axial tension	60°	60°	533 kg	603 kg	
AXIGI TENSION	60°	30°	409 kg	462 kg	
Diagonal tension	60°	90°	462 kg	522 kg	
	60°	0°	139 kg	157 kg	

a) Calculation according to ETA-11/0024 with wood density ρ_k = 350 kg/m³; k_{mol}= 0,9; γ_{ii} = 1,3; y_6 = 1,35; g= 9,81 m/s² and dynamic factor ϕ_2 = 1,16.

All echanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations. All values are calculated minimum values and are subject to typographical and printing errors.

b) At least two lines must be used per component to be lifted. Each line leads to exactly one attachment point. If more than two lines are attached, only two attachment points can be assumed to be load-bearing unless it is ensured that the load is distributed evenly onto further lines (e. g. using a compensator) or that the uneven load distribution does not exceed the permissible loading of the individual lines.

c) γ - Inclination angle of line (chain, rope, lifting strap etc.); at least 60° according to BGR 500

d) $\boldsymbol{\alpha}$ - Angle between grain direction and screwing axis

Please note: These are planning aids. Projects must only be calculated by authorised persons.

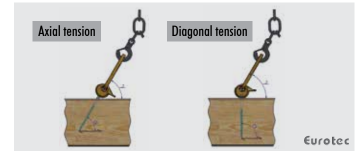
Transport anchor screw

High-quality steel, with AG tip



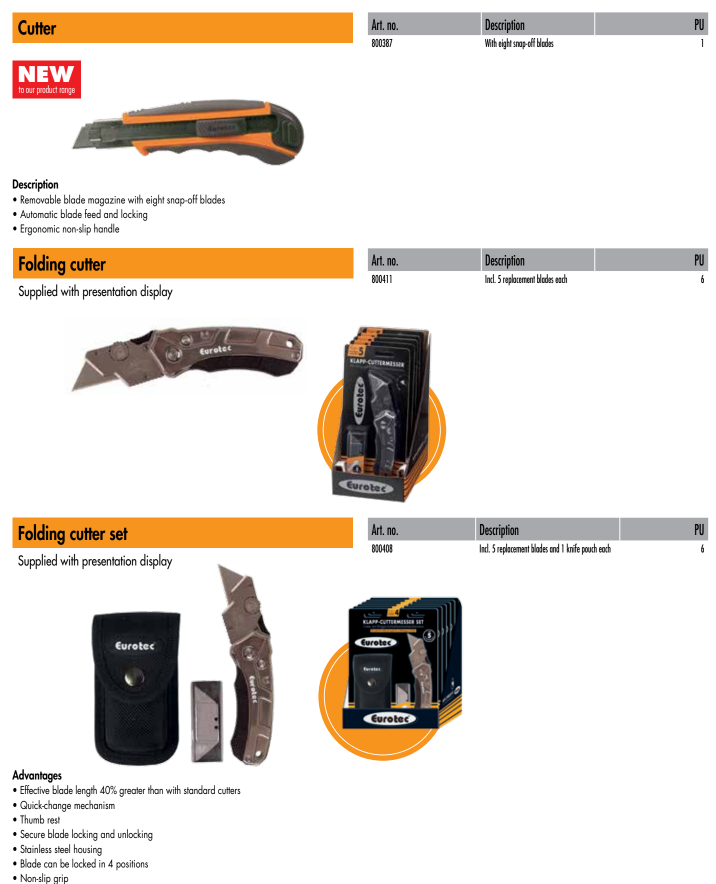


Art. no.	Dimensions [mm]	Head	PU
110359	11 x 125	SW17	20
110360	11 x 160	SW17	20



Cutter, Folding cutter/-set

Tools for every craftsman's toolbox



Compatible with standard blades



Japansäge

Japanese saw

Collapsible



Art. no.	Length of saw blade [mm]"	Dimensions $[mm]^{b)}$	Material thickness [mm]	PU
800400	240 x 35 x 1	530/200	1	1
	x width x strength 1gth / handle length			

Application areas

• Carpentry crafts, tree care, pruning of trees etc.

Advantages

• Easy handling, fine cuts and flexible saw blade

- \bullet Low force exertion and material wear
- Saves time

Please note

• The cutting surfaces are very sharp

• Practise handling before first use to avoid injuries

Spare blade

For Japanese Saw



Art. no.	Dimensions [mm] ^{a)}	Material thickness [mm]	PU
800401	240 x 35	1	1
a) Length x width			





Insulation knife, Ripsaw

Insulation knife Stainless steel blade	Art. no. 800410	Name Insulation knife	Blade [mm] 340 x 50	PU 1
Gurotec				
 Total length: 480 mm Blade length: 340 mm Blade width: 50 mm Material: blade made of stainless steel, handle made of plastic 				
Insulation knife, double-sided	Art. no.	Total length [mm]	Blade [mm]	PU
Stainless steel blade	800409	550	420 x 50	1
Ripsaw	Art. no. 800405	Name Ripsaw universal saw	Length [mm]	PU 1
Universal saw		·		
anvier	FUCHSSCH	Availe	able as a set of 12 units	
Advantages • Fine cuts, low force exertion • Time saving due to high cutting speed • Comfortable handle with non-slip rubber inlay • Extra posthardening on toothing; less wear • Handle with 45° and 90° guides for use as an angle template		in a p	presentation display	
 Please note The cutting surfaces are very sharp Practise handling before first use to avoid injuries 				





Measuring tools

For work around the home and for professional use



- Retraction gear with hand crank
- Fast gear ratio of 3:1
- Nylon coating on both sides of measuring tape
- Fold-out end hook on pull ring
- Measurements begin at front edge of fitting
- Robust, impact-resistant plastic housing with partial rubber coating





PU

1

1

Chalk line set	\sim		Art. no.	Length [m]	Contents [g]	ŀ
With chalk			800462	30	200	
	*	BLUE CHALK				
		Beine all folge specific states and the second state specific states and the specific specifi				
		Disa Kudu wéki Shawkul, waka kutu in furmu puntukke Satah wanda kutu. Kutu in kutua wa Kulu				
	Curater	ndonalem Wigening Transformation datas datab Transformation and a data datab				
		utar atala Rang atalang di distan - Darah Radi bibi sali padantar				
		Conference of provide a conference of the confer				
Advantages	•					
 Retraction gear with hand 	crank – also lockable					
 Fast gear ratio of 3:1 						
	astic housing with partial rubber	coating				
 Durable stainless steel hoc 	ok 🛛					
 Easy stowage of end hook 						
Sliding compartment for er						
 Includes 200 g of waterpr 	oof blue chalk					
• Resealable chalk containe	r					

	Suitable	Art. no.	Contents [g]	פט
	for this	800463	200	ו
Magnetic spirit level		Art. no. 800394	Dimensions [mm] ^{a)} 50 x 600 x 20 mm	PU 1

800395

800396

a) Height x length x width

50 x 1000 x 20 mm

50 x 1800 x 20 mm



Advantages

- Extremely high measuring accuracy of 0,5 mm/m
- Extremely high sensitivity of 0,25 mm/m
- Low deviation of just 0,15 mm/m
- \bullet Can measure horizontal and vertical planes as well as 45° angles
- Magnets prevent slippage on metallic surfaces
- Easy cleaning thanks to high-quality powder coating
- High durability and long service life

Properties

- Material: aluminium
- Colour: yellow/black
- \bullet Three bubble levels horizontal/vertical/45° angles
- Level blocks: transparent acrylic glass, mounted using epoxy adhesive
- Concealed magnets on the underside



Scaffold ratchet, Hammer tacker





Auger bit



Art. no.	Dimensions [mm] ^{a)}	PU
800412	6 x 235	I
800413	6 x 320	l
800414	6 x 460	1
800415	8,0 x 235	l
800425	8,0 x 320	l
800435	8,0 x 460	l
800416	10,0 x 235	I
800426	10,0 x 320	l
800436	10,0 x 460	1
800417	12,0 x 235	1
800427	12,0 x 320	1
800437	12,0 x 460	l
800428	14,0 x 320	1
800438	14,0 x 460	1
800429	16,0 x 320	1
800439	16,0 x 460	l
800449	16,0 x 650	1
800430	18,0 x 320	l
800440	18,0 x 460	1
800450	18,0 x 650	l
800431	20,0 x 320	l
800441	20,0 x 460	l
800451	20,0 x 650	1
800432	22,0 x 320	l
800442	22,0 x 460	1
800452	22,0 x 650	l
a) Ø x Length		

Dimension/bit [mm]

8,0 x 320 - 10 x 320 - 12 x 320 - 14 x 320

16 x 320 - 18 x 320 - 20 x 320 - 22 x 320

Art. no. 800455 PU

1

Auger bit set

• Ideal for through holes and pilot-drilling



288



Assembly wedges, Adjustment blocks



Art. no.	Dimensions [mm]º)	Load-bearing capacity [kg]	Height adjustment [mm]	Colour	PU
964550	10 x 70 x 35	≤ 200	10 - 15	Yellow	1000
964551	10 x 77 x 38	≤ 200	10 - 15	White	1000
964552	15 x 88 x 43	≤ 300	15 - 22	Grey	500
964553	25 x 140 x 43	≤ 500	25 - 42	Black	364
a) Height x leng	gth x width				

- Slit allows it to be slid onto nails and screws
- Serration inside the slit prevents it from slipping off the nail or screw



Art. no.	Dimensions [mm] ^{a)}	Load-bearing capacity [kg]	Height adjustment [mm]	Colour	PU
964546	8 x 65 x 28	≤ 200	8 - 12	Red	1000
964547	15 x 88 x 43	≤ 500	15 - 22	Grey	550
964548	25 x 140 x 43	≤ 800	25 - 42	Black	364
964549	25 x 140 x 43	≤ 2000	25 - 42	Blue	364
a) Height x len	gth x width				

• Firm grip thanks to special profiled surface



- Slit allows it to be slid onto nails and screws
- The adjustment blocks can be connected to one another as required
- Serration inside the slit prevents it from slipping off the nail or screw



- \rightarrow Load-bearing capacity of 2 tons
- When the blocks are stacked, peg and hole connections prevent them from sliding across one another sideways
- Pegs disappear under loading

Mini adjustment block

With slit



Art. no.	Dimensions [mm] ^{a)}	Load-bearing capacity [kg]	Colour	PU
964561	1 x 80 x 50	≤ 200	Blue	1000
964562	2 x 80 x 50	≤ 200	White	1000
964563	3 x 80 x 50	≤ 200	Red	1000
964564	4 x 80 x 50	≤ 200	Black	1000
964565	5 x 80 x 50	≤ 200	Green	1000
964566	10 x 80 x 50	≤ 200	Yellow	500
a) Height x ler	nath x width			

Art. no.	Dimensions [mm] ^{a)}	Load-bearing capacity [kg]	Colour	PU
964554	2 x 80 x 50	≤ 2000	Red	500
964555	3 x 80 x 50	≤ 2000	Green	500
964556	5 x 80 x 50	≤ 2000	Blue	500
964557	7 x 80 x 50	≤ 2000	Brown	500
964558	10 x 80 x 50	≤ 2000	Black	500
964559	15 x 80 x 50	≤ 2000	Yellow	250
964560	20 x 80 x 50	≤ 2000	Black	250
a) Heiaht x lei	nath x width			

Art. no.	Dimensions [mm] ^{a)}	Load-bearing capacity [kg]	Colour	PU
964567	1 x 50 x 38	≤ 200	Blue	500
964568	2 x 50 x 38	≤ 200	White	500
964569	3 x 50 x 38	≤ 200	Red	500
964570	4 x 50 x 38	≤ 200	Black	500
964571	5 x 50 x 38	≤ 200	Green	500
964572	10 x 50 x 38	≤ 200	Yellow	500

a) Height x length x width

• Slit allows it to be slid onto nails and screws

· Serration inside the slit prevents it from slipping off the nail or screw



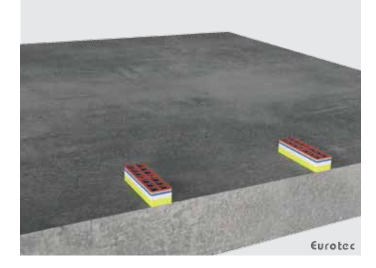
Mixed box, assembly wedges	Art. no.	Contents (240 Pcs.)	VPE
With and without slit	964575	80 Pcs. 964546 60 Pcs. 964550 50 Pcs. 964551 40 Pcs. 964547 10 Pcs. 964548	1 Box
Mixed box, assembly wedges	Art. no.	Contents (100 Pcs.)	PU
With slit	964573	50 Pcs. each 964553, 964552	1 Box
Mixed box, adjustment blocks	Art. no.	Contents (250 Pcs.)	PU
With slit	964576	45 Pcs. each 964561, 964562, 964563, 964564, 964565 25 Pcs. 964566	1 Box
Mixed box, adjustment blocks	Art. no. 964574	Contents (140 Pcs.) 50 Pcs. 964554 25 Pcs. each 964555, 964556, 964558 15 Pcs. 964560	PU 1 Box
	7043/4	ט רעי זינן אנגאטי, זער איז גען דעגעע איז גען דעגעען געזיע געע איז גען דעגעען געז ע	I DUX
Mixed box, mini adjustment blocks	Art. no.	Contents (450 Pcs.)	PU
With slit	964577	100 Pcs. each 964567, 964568, 964569, 964570 25 Pcs. each 964571, 964572	1 Box
Mixed box, adjustment blocks 120mm	Art. no.	Contents (450 Pcs.)	PU
to our product range	964682	30 Pcs. 964578 25 Pcs. 964579 20 Pcs. 964580 10 Pcs. 964581 5 Pcs. 964581 Thanks to box and the different tan You can be sure of findi right wedge quickly	l Box

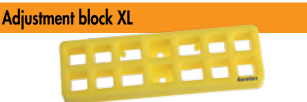


Adjustment block L



Art. no.	Dimensions [mm] ^{a)}	Load-bearing capacity [kg]	Colour	PU	
964578	2 x 120 x 50	≤ 4000	Red	250	
964579	3 x 120 x 50	≤ 4000	Green	250	
964580	5 x 120 x 50	≤ 4000	Blue	250	
964581	10 x 120 x 50	≤ 4000	White	100	
964582	15 x 120 x 50	≤ 4000	Yellow	100	
a) Height x length x width					





A	Art. no.	Dimensions [mm] ^{a)}	Load-bearing capacity [kg]	Colour	PU	
9	64583	2 x 160 x 50	≤ 4000	Red	250	
9	64584	3 x 160 x 50	≤ 4000	Green	250	
9	64585	5 x 160 x 50	≤ 4000	Blue	250	
9	64586	10 x 160 x 50	≤ 4000	White	100	
9	64587	15 x 160 x 50	≤ 4000	Yellow	100	
α	a) Height x length x width					

- Suitable for adjusting the height of stud frames
- \rightarrow Constructive timber protection when used in lining timber stud frames
- High compressive strength
- \rightarrow Load-bearing capacity of 4 tons
- Two screw holes for fixing in place with screws
- When the blocks are stacked, peg and hole connections prevent them from sliding across
- \rightarrow Pegs disappear under loading

