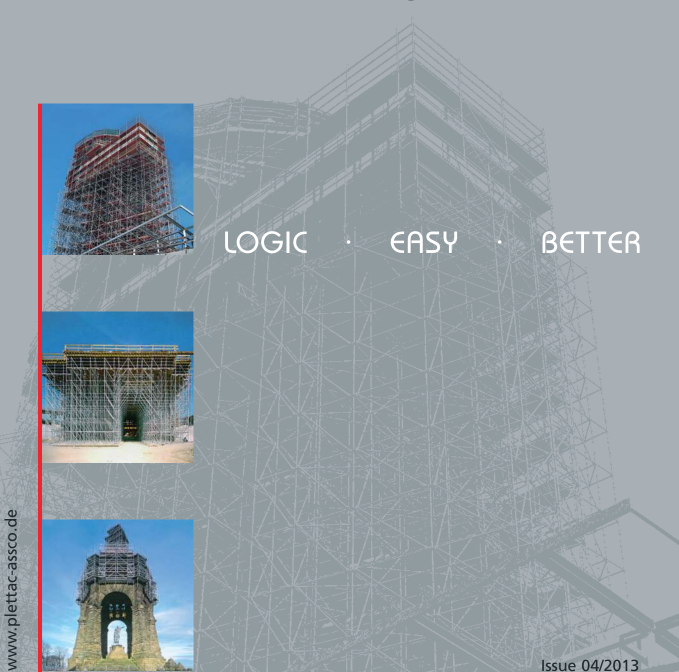


assco futuro Modular Scaffolding





The modular scaffolding-system assco futuro

New dimensions in the environment of professional and cost-effective scaffolding.

The fully approved modular scaffold system assco futuro meets all requirements of EN 12810.

The key success

The futuro junction contains the socked plate with eight specially formed openings to employ up to eight wedge connection heads. Both socket plate and connection head are optimised by FEM (finite-element-method). Doing this, both shape and material thickness of socket plate and connection heads are improved with the result that with less weight of components load capacity and rigidity of the system are increased.

The socket plate, which contains eight specially formed openings capable of taking up to eight ledgers/diagonals was tension-optimised by FEM (finite-element-method). Shape and material thickness of all socket plate items could be improved by this not even to meet the required applied loads with less weight but also to increase the rigidity of the system.

Industrial scaffolding

A most flexible assembly even in areas where access is restricted because of pipe work or cables.

Renovation and restoration works

An optimised multi purpose adaption to historic buildings, churches and sculptures with their irregularities is possible.

Maintenance and assembly on ships and aircrafts

Effective work at the convex shape of ships in an economic way also using suspended scaffoldings or independent scaffoldings.

Other applications for assco futuro

Stair Towers
Birdcage Scaffoldings
Extended Working Platforms
Independent Scaffoldings
Emergency Support
Public Events
Flood-Protection

Quality and safety

Tremendous high quality standards characterise the whole modular system. In house inspection, third party supervision and the requirements of DIN EN ISO 9001, latest standard, guarantee best performance in advantage for the customer.

For a long durability all steel items are produced with a hot-dip galvanised finish

The relevant individual regulations and generally recognised codes of practice must always be observed.

These are in particular:

- the German Approval
- the EN 12811-1
- Industrial safety regulations as well as further regulations

Scaffolding parts should be checked before use.

Directory

Main Components

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Supplementary Components

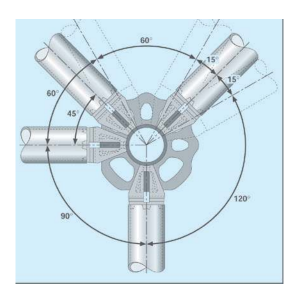
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Abbrevation:

Н	= Height
L	= Length
W	= Width
LH	= Lift Height
BL	= Bay Length
SW	= System Width
PQ	= Package Quantity
I C	= Load Class

LOGIC · EASY · BETTER

Eight holes - but no handicap



- up to eight connections per joint
- option to attach horizontals at right angles with high accuracy at the required level
- free choice of angles between horizontals by using large or small connection gaps
- load transfer aligned to axes with positive connections
- the flat shape of the connection plate means no mortar, dirt, ice, grit, blasting debris etc. can accumulate
- high joint load capacity and stiffness
- can be adapted to suit any plan shape and form of construction by using the variable connection options, the choice of spans available and freely selectable scaffold height increments of 50 cm

Right angles - if you want them

The use of the small connection gaps for connecting horizontals allows a 90° angle to be created between them – essential for certain users. The larger gaps allow angles between 30° and 60°. These options allow practically any angle to be set and shape form of construction to be scaffolded.

Our measure:

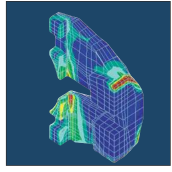
Bay width: 73 cm, 109 cm

Bay length: 73 cm, 109 cm, 140 cm, 157 cm, 207 cm, 257 cm,

307 cm, 414 cm

More mathematics for less weight

The use of finite element methods (FEM) on a three-dimensional model allows material shapes and thicknesses to be optimised to meet the required applied loads. This produced the sinusoidal shape and weight savings of 10%. This is associated with clear advantages in erection, safety in use, joint stiffness and storage space requirements.

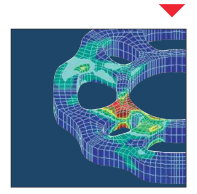




Increase in bending moment and shear length

Using FEM analysis, the height of connection heads as well as the shape and thicknesses were optimised to produce higher reserves of safety. The resultant higher load capacity pays off particularly for scaffolds used under demanding conditions.



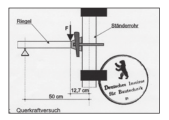


Functional versatility

To deal with diverse scaffolding projects economically, you will need a wide range of decking.

assco futuro scaffolding has the right type of decking available for every job. Tough hot-dip galvanised steel decking, full aluminium and aluminium plywood decks – all can be used in construction and in industry.









Quality is our best product

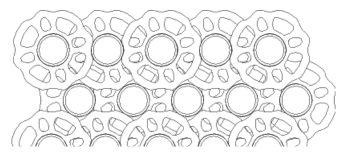
In addition to third party inspection of manufacturing by a named test-laboratory, our in-hose supervision guarantees a sustainable high standard of quality and with that, the safety of the owners and users, through extensive load capacity tests, using our own testing facilities.



U-Double ledger for use with U-Support

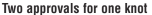


Double ledger for use with Tubular-Support

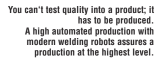


Simpler storage

As well as the advantages during assembly and its high reserves of safety, the new shape of the socket plates at the assco futuro modular scaffold also has storage benefits. The stacked volume of the standards is about 5% smaller and the higher resistance to rolling makes storage more secure.



assco futuro is the innovative Modular scaffolding system with two knot approvals of the German Institut für Bautechnik, Berlin. The approval Z-8.22-841 commits the erection of the exclusive modular scaffold assco futuro; the approval Z-8.22.855 regulates the erection with elements approved by Z-8.22-64. assco futuro is approved in several European countries and meet all requirements of EN 12810.





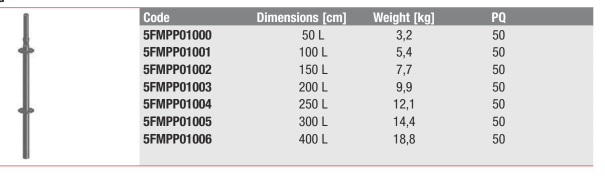


Vertical Standards

Vertical Standard w. pressed in Spigot

48,3 mm Ø steel tube with connecting discs at 50 cm height intervals along total length. 8 connections per disc are possible. Holes at both ends of standard enable joint to be secured.

Vertical Standard



Starting Collar

With single rosette. Placed over base jack and enables an easier basing out of the scaffold before longer standards are used to build the scaffold to required height.

Starting Collar



Code	Dimensions [cm]	Weight [kg]	
5F00319000	23 L	1,5	
5FMPP02001*	43 L	2,5	

Base Standard

Distance of the first disc from the bottom of the standard is identical to starting collar (56 mm), enabling the base standard to be employed, where starting collars are not required, but where base ledgers must be assembled as low as possible.

Base Standard

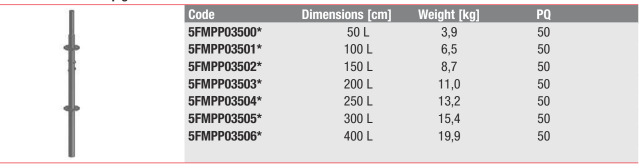


Code	Dimensions [cm]	Weight [kg]	PQ	
5FMPP01504*	66 L	4,2	50	
5FMPP01500	116 L	6,5	50	
5FMPP01501	216 L	11,0	50	
5FMPP01502	316 L	15,4	50	
5FMPP01503	416 L	19,9	50	

Vertical Standard w. bolted Spigot

Similar to vertical standard but with bolted in connecting spigot as opposed to pressed in. Used when building requires suspended scaffolds. Complete with spigot assembled with two bolts.

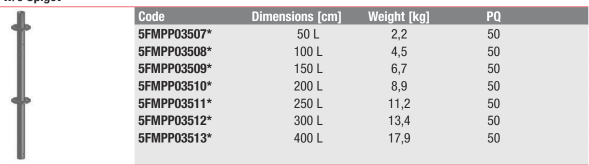
Vertical Standard w. bolted Spigot



Vertical Standard w/o Spigot

Supplied without connecting spigot. Enables assembly of head jacks or other supplementary components.

Vertical Standard w/o Spigot



Connecting Spigot

To be bolted into vertical standards w/o spigots and fixed with bolts and nuts.

Connecting Spigot for Vertical Standard



Coae	Dimensions [cm]	weignt [kg
5FMPP11100	52 L	2,0
complete with two holts and	Inute	



Suspended Scaffold Connector

Designed to realize tension resistant connections between two standards where bolting is not possible. Consists of two wedge connections joined by tension bar at 50 cm intervals.

Suspended Scaffold Connector



Code	Dimensions [cm]	Weight [kg]	
5FMPP23000*	50 L	3,0	

Horizontals

Ledger

With wedge connection heads at both ends. Used in different lengths as support for ledger decks or standard scaffold planks as well as guard rails and to reinforce the scaffold.

Ledger



Code	Dimensions [cm]	Weight [kg]	PQ	
5F00304042	42 L	2,0	50	
5F00304073	73 L	3,0	50	
5F00304104	104 L	3,9	50	
For stair tower with stee	el staircase W=75 cm and land	ing with 75x207 cm bay		
5F00304109	109 L	4,1	50	
5FMPP02520	129 L	5,0	50	
5F00304140	140 L	5,4	50	
5F00304154*	154 L	5,5	50	
For stair tower with hea	vy load staircase and stair trea	d 125 cm		
5F00304157	157 L	5,6	50	
5F00304207	207 L	7,2	50	
5F00304257	257 L	8,8	50	
5F00304307	307 L	10,3	50	
5F00304414	414 L	13.7	50	

Reinforced Ledger, Tubular-Support

For supporting bigger loads in combination with ledger decks.

Reinforced Ledger

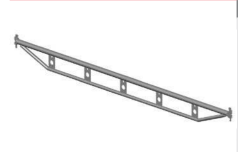


Code	Dimensions [cm]	Weight [kg]	PQ	
5F00305109	109 L	7,0	50	
5F00305129	129 L	8,0	50	
For stair towers with steel s	staires W95			
5F00305140	140 L	8,7	50	

Double Ledger Tubular-Support

Designed to support scaffold decks if large bay areas are required, alternatively to support scaffold in case of spanning obstructions.

Double Ledger, Tubular-Support



Code	Dimensions [cm]	Weight [kg]	PQ	
5F00307014	140 L	8,9	30	
5F00307015	157 L	9,9	30	
5F00307020	207 L	13,1	30	
5F00307025	257 L	16,2	30	
5F00307030	307 L	19,4	30	

Intermediate Ledger

Connected to ledgers by means of U-profile hooks in order to shorten the free space within a scaffold bay. Scaffold bay can then be partially decked with system decks or scaffold planks.

Intermediate Ledger



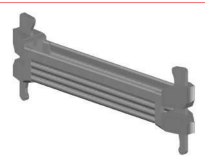
Code	Dimensions [cm]	Weight [kg]	
5F00309073	73 L	3,9	
5F00309109	109 L	5,1	
5F00309140	140 L	6,2	
5F00309157	157 L	6,8	



Transom, U-Support

For the use of standard quadro decks at the modular system.

Transom, U-Support



Code	Dimensions [cm]	Weight [kg]	PQ	
5F00306042	42 L	2,2	50	
5F00306073	73 L	3,1	50	

Reinforced Transom, U-Support

To support quadro decks at wider scaffold bays.

Reinforced Transom, U-Support



imensions [cm]	Weight [kg]	PQ	
104 L	6,3	50	
109 L	6,6	50	
129 L	7,7	50	
140 L	8,3	50	
154 L	9,0	50	
	104 L 109 L 129 L 140 L	104 L 6,3 109 L 6,6 129 L 7,7 140 L 8,3	104 L 6,3 50 109 L 6,6 50 129 L 7,7 50 140 L 8,3 50

Double Ledger U-Support

With additional reinforcing tube taking bigger loads, for the use of standard quadro decks at the modular system.

Double Transom, U-Support



Code	Dimensions [cm]	Weight [kg]	PQ
5F00307157	157 L	9,8	30
5F00307207	207 L	13,0	30
5F00307257	257 L	16,1	30
5F00307307	307 L	19,2	30

Deck Retainer U-Support

For protection against lifting of system decks with U-Support. The integrated wedge locks the deck retainer in place.

Deck Retainer, U-Support



Code	Dimensions [cm]	Weight [kg]	
5F00308036	39 L	0,7	
5F00308073	73 L	1,3	
5F00308109	109 L	1,9	
5F00308140	140 L	5,4	
5F00308154	154 L	6,1	
5F00308157	157 L	6,1	
5F00308207	207 L	8,1	
5F00308257	257 L	10,2	
5F00308307	307 L	12,2	

Bracing

Vertical Brace futuro

Steel tube Ø 48,3 mm with turnable wedge connecting heads. Designed to reinforce the scaffold vertically.

Vertical Brace futuro H200

for system height 200 cm



Code	Dimensions [cm]	Weight [kg]	PQ	
5F00310073*	73 L	8,2	50	
5F00310109*	109 L	8,5	50	
5F00310140*	140 L	9,0	50	
5F00310157	157 L	9,3	50	
5F00310207*	207 L	10,3	50	
5F00310257	257 L	11,4	50	
5F00310307*	307 L	12,6	50	

Vertical Brace futuro H150

for system height 150 cm



Code	Dimensions [cm]	Weight [kg]	PQ	
5F00311206*	157 L	8,1	50	
5F00311243*	207 L	9,2	50	
5F00311285*	257 L	10,5	50	
5F00311328*	307 L	11,8	50	



Vertical Brace futuro H100

for system height 100 cm



Code	Dimensions [cm]	Weight [kg]	PQ	
5F00311136*	109 L	6,0	50	
5F00311129*	129 L	6,4	50	
5F00311154*	154 L	7,0	50	
5F00311173*	157 L	7,1	50	
5F00311216*	207 L	8,4	50	
5F00311262*	257 L	9,8	50	
5F00311308	307 L	11,2	50	

Vertical Brace futuro H50

for system height 50 cm



Code	Dimensions [cm]	Weight [kg]	PQ	
5F00311151*	157 L	6,4	50	
5F00311198*	207 L	7,8	50	
5F00311247*	257 L	9,3	50	
5F00311296*	307 L	10,9	50	

Horizontal Brace

48 mm Ø tube with wedge connection heads. Increases the rigidity of the scaffold in the horizontal plane. Used in "bird cage" scaffolds where no system decks have to be assembled.

Horizontal Brace futuro

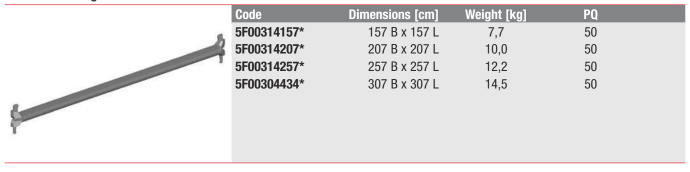


Code	Dimensions [cm]	Weight [kg]	PQ
5F00313400*	109 B x 207 L	8,1	50
5F00313401	157 B x 207 L	8,9	50
5F00313402	73 B x 257 L	9,2	50
5F00313403	109 B x 257 L	9,6	50
5F00313404	157 B x 257 L	10,3	50
5F00313405	207 B x 257 L	11,2	50
5F00313406	73 B x 307 L	10,8	50
5F00313407	109 B x 307 L	11,1	50
5F00313408	157 B x 307 L	11,7	50
5F00313409	207 B x 307 L	12,5	50
5F00313410	257 B x 307 L	13,4	50

Plane Brace Ledger

48,3 mm Ø steel tube with wedge connection heads at both ends. The plane brace ledger is assembled to the scaffold by means of wedge connections and as such can be used to increase the horizontal rigidity of the scaffold.

Plane Brace Ledger

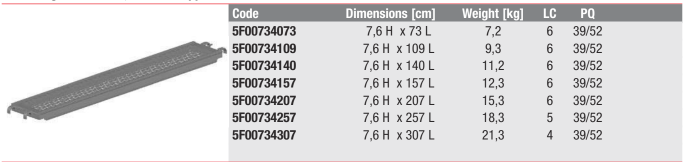


Decks and Panels

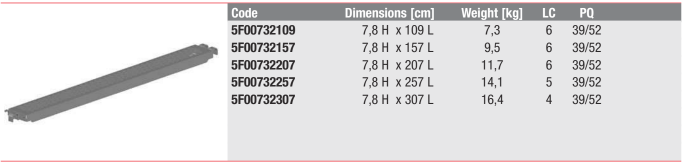
Steel Ledger Deck Tubular-Support

Perforated sheet steel, hot-dip galvanised finish with forged connecting claws. Designed to suit all ledgers, double ledgers, lattice girders and side brackets that have a 48,3 mm Ø tube as support. With integrated deck retainer. Decks are available in width of 32 cm, 24 cm and 14 cm (plettac contur), 32 cm and 19 cm (assco futuro).

Steel Ledger Deck W32, Tubular-Support



Steel Ledger Deck W19, Tubular-Support





Alu Access Deck futuro Tubular-Support

Alu Access Deck with high quality full aluminium surface. Alu frame with solid galvanized claws for tubular-support at both ends.

Alu Access Deck futuro W64 w. Alu Surface and Ladder



Code	Dimensions [cm]	Weight [kg]	LC	PQ	
5F00736011	257 L	29,0	4	10	
5F00736012	307 L	32,6	3	10	

Steel Deck U-Support

The easy to handle perforated steel decks are extremely non-skid and safe. Depending on the length the max. capacity of these decks is load class 6. The decks should be checked before use. The 19 cm steel filler decks will be used to close gaps at wider bays.

Steel Deck quadro W32



Code	Dimensions [cm]	Weight [kg]	LC	PQ	
5F00701088	7,6 H x 73 L	5,9	6	39/52	
5F00701089	7,6 H x 109 L	8,1	6	39/52	
5F00701094*	7,6 H x 140 L	10,0	6	39/52	
5F00701090	7,6 H x 157 L	11,0	6	39/52	
5F00701091	7,6 H x 207 L	14,0	6	39/52	
5F00701092	7,6 H x 257 L	17,1	5	39/52	
5F00701093	7,6 H x 307 L	20,1	4	39/52	
5F00702094*	7,6 H x 414 L	29,3	3	39/52	

Steel Deck quadro W19



Code	Dimensions [cm]	Weight [kg]	LC	PQ	
5F00702100	7,8 H x 109 L	6,6	6	60	
5F00702101	7,8 H x 157 L	8,8	6	60	
5F00702102	7,8 H x 207 L	11,1	6	60	
5F00702103	7,8 H x 257 L	13,4	5	60	
5F00702104	7,8 H x 307 L	15,7	4	60	

Alu Frame Deck U-Support

Frame Deck SL with full aluminium surface or high-quality, molder-resistant and water-proof plywood surface according to BFU 100 G. Alu frame with solid aluminium claws for U-support. The decks should be checked before use.

Alu Frame Deck quadro W61 w. Plywood Surface



Code	Dimensions [cm]	Weight [kg]	LC	PQ
5F00703145*	7,3 H x 73 L	6,1	3	10
5F00703146*	7,3 H x 109 L	8,4	3	10
5F00703147*	7,3 H x 157 L	11,9	3	10
5F00703148	7,3 H x 207 L	15,5	3	10
5F00703149	7,3 H x 257 L	18,7	3	10
5F00703150	7,3 H x 307 L	24,0	3	10

Alu Deck U-Support

Aluminium extrusion profile with aluminium connecting claws for U-support. Width = 61 cm.

Alu Deck Protec W61, U-Support, non-perforated



Code	Dimensions [cm]	Weight [kg]	LC	PQ	
5F00703390	5,4 H x 73 L	6,4	6	30	
5F00703391	5,4 H x 109 L	8,9	6	30	
5F00703392*	5,4 H x 140 L	11,0	6	30	
5F00703393	5,4 H x 157 L	12,2	6	30	
5F00703394	5,4 H x 207 L	15,7	6	30	
5F00703395	5,4 H x 257 L	19,2	5	30	
5F00703396	5,4 H x 307 L	22,7	4	30	

Alu Access Deck U-Support

Access deck U-support with full aluminium surface or high-quality, molder resistant and water-proof plywood surface according to BFU 100 G. Alu frame with solid aluminium claws for U-Support. Available with integrated or separate ladder. The decks should be checked before use.

Alu Access Deck quadro W61 w. Plywood Surface and Ladder



Code	Dimensions [cm]	Weight [kg]	LC	PQ
5F00703151	7,3 H x 257 L	23,3	3	10
5F00703152	7,3 H x 307 L	28,5	3	10



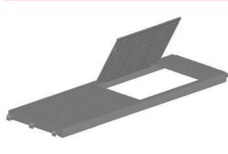
Alu Access Deck quadro W61 w. Plywood Surface w/o Ladder

can be combined with internal ladder quadro



	Code	Dimensions [cm]	Weight [kg]	LC	PQ
į	5F00703249*	7,3 H x 157 L	12,2	3	10
į	5F00703250*	7,3 H x 207 L	16,0	3	10
. !	5F00703251	7,3 H x 257 L	19,1	3	10
• (5F00703252	7,3 H x 307 L	24,4	3	10

Alu Access Deck quadro W64 w. Alu Surface w/o Ladder



Code	Dimensions [cm]	Weight [kg]	LC	PQ	
5F00703610*	8,1 H x 207 L	17,0	4	10	

Alu Access Deck quadro W61 w. Alu Surface and Ladder



Code	Dimensions [cm]	Weight [kg]	LC	PQ	
5F00703611	8,1 H x 257 L	23,5	4	10	
5F00703612	8,1 H x 307 L	27,0	3	10	

Internal Ladder quadro

A separate ladder with hooks for the internal ladder access in combination with alu access deck w/o ladder.

Steel Internal Ladder quadro

for 1 lift



Code	Dimensions [cm]	Weight [kg]	PQ	
5F00512105	35 B x 215 L	9,0	25	
		,		



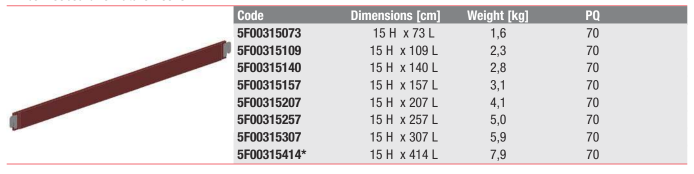
Code	Dimensions [cm]	Weight [kg]	PQ	
5F00513600	35 B x 215 L	4,1	25	

Side Protection

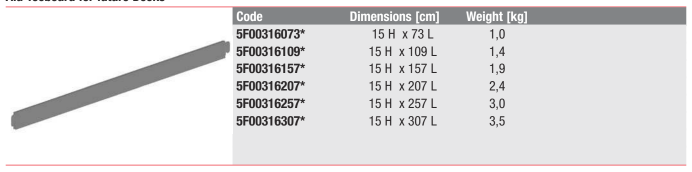
Toeboard futuro

Timber toeboards are assembled at platform height and complete the required three part side protection. The toeboards are fixed between wedge and standard of the modular scaffold.

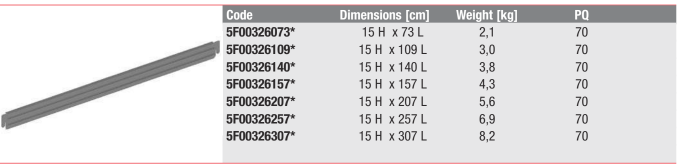
Timber Toeboard for futuro Decks



Alu Toeboard for futuro Decks



Steel Toeboard for futuro Decks





Safety Gate

Enables safe access to scaffold bays where external ladder access has to be assembled.

Safety Gate with wedge head



Code	Dimensions [cm]	Weight [kg]	
5FMPP70000	100 H x 73/74 B	7,5	
5FMPP70001	100 H x 100/109 B	10,9	

Guard Rail Post for Safety Gate

to be connected to two ledgers



Code	Dimensions [cm]	Weight [kg]	
5FMPP29500*	160 H	8,1	

Ladder Support for Safety Gate

to be connected to standard and ledger



Code	Dimensions [cm]	Weight [kg]	
5FMPP30000*	92 L	5,0	
,			

Base Plates

Base Plate

A number of base plates in various lengths are available to compensate uneven scaffold foundations. The base plates thread is rounded to allow the wing nut to be quickly screwed up or down, whilst also making cleaning easier. It is important to note that 25 % of the base plates length or at least 15 cm should always be in the scaffold standard.

Base Plate

tubular spindle with round thread fitted with wing nut and 15x15 cm base plate



•	'			
Code	Dimensions [cm]	Weight [kg]	PQ	
5FS0G59006	40 H	2,9	250	
5FS0G59007	60 H	3,6	200	
5FS0G59008	80 H	4,3	200	
5FS0G60000	78 H	6,0	200	
tilting				

Base Plate w/o Vertical Adjustment



Code	Dimensions [cm]	Weight [kg]	
5FS0G48000	15 B x 15 L	1,1	

Fixation for Base Plate

Used to secure base plates when lifting scaffold with crane.

Fixation for Base Plate



Code 5FMPP22000*	Dimensions [cm] 60 L	Weight [kg] 3,1	
01 IIII 1 22000	00 L	0,1	



Side Brackets

Side Bracket U-Support

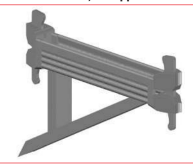
To support quadro or futuro decks support with an integrated brace to extend the scaffold.

Side Bracket futuro, U-Support, w. connecting spigot



Code	Dimensions [cm]	Weight [kg]	PQ	
5F00317036	39 L	3,9	30	

Side Bracket futuro, U-Support



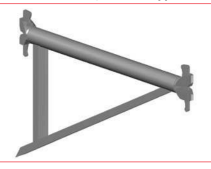
Code	Dimensions [cm]	Weight [kg]	PQ
5F00317136	42 L	2,6	30
5F00317150	50 L	3,0	30
5F00317173	73 L	5,2	30

Side Bracket futuro, Tubular Support, w. connectimg spigot



Code	Dimensions [cm]	Weight [kg]	
5F00317236	39 B	3,9	

Side Bracket futuro, Tubular support



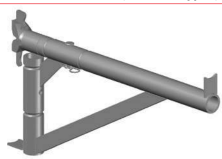
Dimensions [cm]	Weight [kg]	
73 B	4,9	
109 B	9,6	
	73 B	73 B 4,9

Variable Bracket futuro, U-Support, 1-deck, 2-decks



Code	Dimensions [cm]	Weight [kg]	
5F00317473	39 H x 73 B	5,4	

Variable Bracket futuro, Tubular-Support, 1-deck, 2-decks



Dimensions [cm]	Weight [kg]	
41 H x 75 B	5,6	

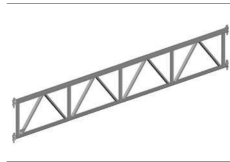
Lattice Girders, Bridges

Steel Lattice Girder futuro

Steel lattice girder futuro with spans up to 614 cm are used for bridging spans, working platforms and other special applications. With wedges to fix to vertical standards. Available with upper chord as tube Ø 48,3 mm or U-profile.

Steel Lattice Girder, futuro, H50, U-Support

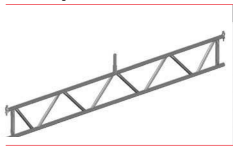
with 4 wedge heads



Code	Dimensions [cm]	Weight [kg]	PQ	
5F00604207*	50 H x 207 L	24,1	10	
5F00604257*	50 H x 257 L	29,7	10	
5F00604307*	50 H x 307 L	37,1	10	
5F00604414*	50 H x 414 L	49,2	10	
5F00604514*	50 H x 514 L	58,2	10	
5F00604614*	50 H x 614 L	69,1	10	

Steel Bridging Beam futuro, H40, Tubular-Support

with 2 wedge heads and a tube connector at the upper chord



Code	Dimensions [cm]	Weight [kg]	PQ
5F00603414	40 H x 414 L	40,4	10
5F00603514	40 H x 514 L	49,3	10
5F00603614	40 H x 614 L	58,2	10

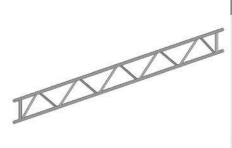


Steel Lattice Girder

Lattice girders in lengths up to 820 cm for bridging spans, cantilevering out, designing platforms and other special applications. Connection to scaffold by means of double couplers only. Reinforcing braces are fixed in distances of 50 cm. Height = 45 cm.

Steel Lattice Girder H40

axle distance 40 cm, height 45 cm, steel tube Ø 48,3 mm, loading tables on demand, girders may be extended using connection spigots



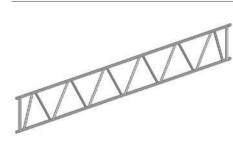
, ,	7 0	,		
Code	Dimensions [cm]	Weight [kg]	PQ	
5FS0G84500	40 H x 320 L	30,3	10	
5FS0G84501	40 H x 420 L	39,2	10	
5FS0G84502	40 H x 520 L	48,2	10	
5FS0G84503	40 H x 620 L	57,1	10	
5FS0G84504	40 H x 770 L	71,2	10	
5FS0G84505	40 H x 820 L	75,7	10	

Heavy Load Lattice Girder

Lattice girders in lengths of up to 700 cm. Similar design to the normal lattice girder but with a bigger height to enable the beam to carry more load. The heavy load lattice girders form the main support for the plettac modular roof. Height = 75 cm.

Heavy Duty Lattice Girder H70

axle distance 70 cm, height 75 cm, steel tube Ø 48,3 mm, loading tables on demand, girders may be extended using connection spigots



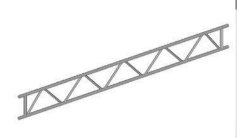
7 0	,	0	1 0
Dimensions [cm]	Weight [kg]	PQ	
70 H x 300 L	33,4	10	
70 H x 400 L	43,1	10	
70 H x 500 L	52,9	10	
70 H x 600 L	62,6	10	
70 H x 700 L	73,2	10	
	70 H x 300 L 70 H x 400 L 70 H x 500 L 70 H x 600 L	70 H x 300 L 33,4 70 H x 400 L 43,1 70 H x 500 L 52,9 70 H x 600 L 62,6	70 H x 300 L 33,4 10 70 H x 400 L 43,1 10 70 H x 500 L 52,9 10 70 H x 600 L 62,6 10

Alu Lattice Girder

Same as steel lattice girder but aluminium. Height = 45 cm.

Alu Lattice Girder H40

axle distance 40 cm, height 45 cm, aluminium tube Ø 48,3 mm, loading tables on demand, girders may be extended using connection spigots



Code	Dimensions [cm]	Weight [kg]	PQ
5FS0G85000	40 H x 320 L	12,6	10
5FS0G85001	40 H x 420 L	16,3	10
5FS0G85002	40 H x 520 L	19,9	10
5FS0G85003	40 H x 620 L	23,6	10
5FS0G85004	40 H x 770 L	29,4	10
5FS0G85005	40 H x 820 L	31,2	10
5FSUG85005	40 H X 820 L	31,2	10

Alu Decking Rail U-Support

The alu decking rails U-support are fitting to the length of the lattice girders to create flat working areas with standard decks.

Alu Decking Rail quadro w. Half Couplers

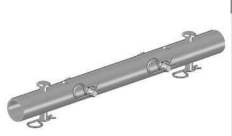


Code	Dimensions [cm]	Weight [kg]	
5F00606301* 19 A/F	300 L	7,3	
5F00606401* 19 A/F	400 L	9,5	
5F00606501* 19 A/F	500 L	11,7	
5F00606601* 19 A/F	600 L	13,9	

Connecting Spigot for Lattice Girder

These connection spigots are used to extend or connect lattice girders. Two spigots are required to form a butt joint. The spigots are inserted inside the tube ends and are secured using 4 bolts with spring clips. Alternative use of special bolt with self securing nut is possible. Curved connection spigots are available to form a ridge joint for roof constructions.

Connecting Spigot Straight for Lattice Girder



Code	Dimensions [cm]	Weight [kg]	
5FS0G02101		2,2	
inclusive 4 connection bolt	s and spring clips per spigot		

Bolt Ø 12 mm for Connection Spigot for Lattice Girder



Code	Dimensions [mm]	Weight [kg]	
3ZB0L01200	60 L	0,1	





Code	Dimensions [cm]	Weight [kg]
3ZFED10007	10 L	

Connecting Spigot Curved for Lattice Girder

inclusive 4 connection bolts and spring clips per spigot for lattice girder H40 to create a 10° pitch



	Code	Dimensions [cm]	Weight [kg]
	5FS0G41000 formed for the upper chord		3,5
)	5FS0G41001 formed for the lower chord		2,8

Bolt M 12 x 70 w. Nut



Code	Dimensions [cm]	Weight [kg]
3ZSES01203		0,1
		·

Connecting Spigot for U-Lattice Girder

For the erection of vertikal standards on top of transoms or beams with U-profile. Complete with 2 screws and nuts.

Support Spigot for Lattice Girder



Code 5F00324002	Dimensions [cm]	Weight [kg] 2,2	



Code	Dimensions [cm]	Weight [kg]
5F00324005		

Support Spigot

Designed to enable foundation for standards. This spigot can be assembled on tubes \emptyset 48,3 mm. Choice of welded on half coupler or wedge connection.

Support Spigot for Ledger w. coupler



Code	Dimensions [cm]	Weight [kg]
5FMPP10002*	30 L	1,6
19 A/F 5FMPP10000	30 L	1,6
22 A/F		-,-

Support Spigot for Ledger w. wedge joint



Code	Dimensions [cm]	Weight [kg]	
5FMPP10001*	36 L	2,1	

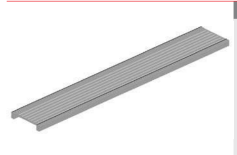


Alu Bridge

Aluminium bridges with a lengths of up to 10 m are designed for bridging spans and to build ceiling scaffolds. Post brackets are available for use with guard rail posts, system guard rails and toeboards to provide the necessary three part side protection. The requirements per railing connection are: 1 guard rail post, 1 post bracket, 1 tie rod, 2 wing nuts. The aluminium bridge must be secured against lifting. It is not permitted to continue scaffold off aluminium bridges.

Alu Bridge

2,0 kN/m² capacity. Bridges longer than 616 cm: 1,5 kN/m² capacity



Code	Dimensions [cm]	Weight [kg]	PQ	
5FS0G74004	60 B x 412 L	23,9	5	
5FS0G74003	60 B x 512 L	27,5	5	
5FS0G74002	60 B x 612 L	39,1	5	
5FS0G74001	60 B x 812 L	66,1	5	
5FS0G74000	60 B x 1.012 L	82,2	5	

Post Bracket



Code	Dimensions [cm]	Weight [kg]	
5FS0G46000		1,2	

Tie Rod



Code	Dimensions [cm]	Weight [kg]	
7FAST08000	80 L	1,2	
80 for 1 aluminium bridge			
7FAST14000	140 L	2,0	
140 for 2 aluminium bridges	3		
7FAST20000	200 L	2,9	
200 for 3 aluminium bridges	3		

Wing Nut



Code	Dimensions [cm]	Weight [kg]	
5FFLM10001		0,4	

Deck Retainer



Dimensions [cm]	Weight [kg]	
	1,0	
	Dimensions [cm]	

Special Post Bracket

allows a system independent arrangement of guard rails. Made up of:



guara rano: Mado ap			
Code	Dimensions [cm]	Weight [kg]	
5F00491001	122 L	2,0	
guard rail post			
5F00491002		0,4	
post clip			
5F00491003		0,4	
clip			



Heavy Load Staircase

The staircase is assembled using left and right hand side stair stringers in combination with special stair treads secured with clips. Platform ledgers close the gap between the stair treads and upper and lower landing. The staircase rises 200 cm in a 307 cm bay. Stair treads are available for two widths: 100 cm with a load capacity of 7,50 kN/m² and 125 cm with a load capacity of 5,00 kN/m².

Stair Stringer futuro H100, Tubular-Support

for combination with ledger decks at landing



Code	Dimensions [cm]	Weight [kg]
5F00300015 right hand side	150 L	17,5
5F00300016 left hand side	150 L	17,5

Stair Stringer futuro H200, Tubular-Support

for combination with ledger decks at landing



Code	Dimensions [cm]	Weight [kg]	
5F00300002 right hand side	307 L	31,9	
5F00300001 left hand side	307 L	31,9	

Platform Ledger futuro, Tubular-Support

for combination with ledger decks at landing



Code	Dimensions [cm]	Weight [kg]	
5F00300009	129 L	7,5	
5F00300011	154 L	9,0	

Stair Stringer futuro H100, U-Support

for combination with quadro decks at landing



Code	Dimensions [cm]	Weight [kg]	
5F00300013 right hand side	150 L	17,5	
5F00300014 left hand side	150 L	17,5	

Stair Stringer futuro H200, U-Support

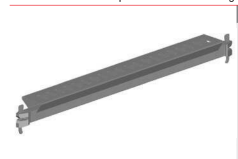
for combination with quadro decks at landing



Code	Dimensions [cm]	Weight [kg]	
5F00300004 right hand side	307 L	31,9	
5F00300003 left hand side	307 L	31,9	

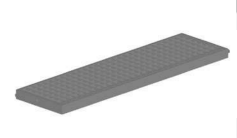
Platform Ledger futuro, U-Support

for combination with quadro decks at landing



Code	Dimensions [cm]	Weight [kg]	
5F00300010	129 L	7,5	
5F00300012	154 L	9,0	

Stair Tread



Code	Dimensions [cm]	Weight [kg]	
5FMPP44500	100 L	7,3	
5FMPP44501	125 L	10,9	

Stair Tread W27

with 4 connecting bolts and step riser



Code	Dimensions [cm]	Weight [kg]	
5FMPP44511	100 L	9,5	
5FMPP44512	125 L	11,6	





Code	Dimensions [cm]	Weight [kg]	
3ZBIE00416	9 L	J . 3.	

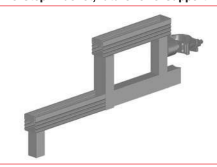
Two-Step-Bracket for Ledger Decks

to employ two ledger decks at 16,6 cm height intervals



Code Dimensions [cm] Wei	ght [kg]
5FMPP57000 30 H x 60 B	5,6

Two-Step-Bracket, futuro for U-Support



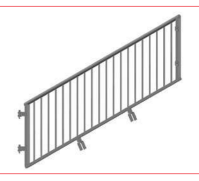
Code	Dimensions [cm]	Weight [kg]	
5F00300017	30 H x 60 B	4,3	

Child Proof Guard Rail for Stair Stringer contur/futuro H100



Code	Dimensions [cm]	Weight [kg]	
5FMPP69000 right hand side	150 L	23,8	
5FMPP69002 left hand side	150 L	23,8	

Child Proof Guard Rail for Stair Stringer futuro H200



Code	Dimensions [cm]	Weight [kg]	
5F00330000 right hand side	307 L	43,6	
5F00330001 left hand side	307 L	43,6	

Child Proof Guard Rail for Landing futuro H110



Code	Dimensions [cm]	Weight [kg]	
5F00330109	109 L	16,0	
5F00330129	129 L	17,8	
5F00330140	140 L	19,1	
5F00330154	154 L	20,5	
5F00330157	157 L	20,8	
5F00330207	207 L	26,3	
5F00330257	257 L	31,8	
5F00330307	307 L	36,6	

Steel Staircase Tubular-Support

Fully welded stair with steel grid treads. Stair is hooked over ledgers. Staircase rises 200 cm in a 257 cm bay. Steel staircases are available in two different widths: 75 cm and 95 cm, load capacity 2,0 kN/m².

Steel Staircase contur H100, Tubular-Support

for system height 100 cm, to be supported by decks at lower side



Code	Dimensions [cm]	Weight [kg]	
5FMPP49500	75 B x 125 L	32,4	
5FMPP49501	95 B x 125 L	40,9	

Steel Staircase futuro H200

for system height 200 cm



Code	Dimensions [cm]	Weight [kg]	
5F00322275*	75 B x 257 L	60,0	
5F00322295*	95 B x 257 L	70,5	



Alu Staircase Tubular-Support

Aluminium stair complete with upper and lower landing. With forged support claws for tubes 48,3 mm \emptyset and deck retainer. Stair rises 200 cm in a 250 cm or 300 cm bay. Width = 65 cm, load capacity 2,0 kN/m².

Alu Staircase futuro H200, 2 KN

for system height 200 cm



Code	Dimensions [cm]	Weight [kg]	PQ	
5F00323003	200 H x 257 L	30,0	10	
5F00323004	200 H x 307 L	35,0	10	
5FMPP50002	100 H x 122 L	16,5	10	

Alu Staircase U-Support

Designed for external scaffold access without reducing the working space. Full aluminium staircase with anti-slip surface and upper and lower landings. Head connectors for U-transoms. Width = 65 cm, load capacity 2,0 kN/m².

Alu Staircase quadro H200, 2 kN

for system height 200 cm



Code	Dimensions [cm]	Weight [kg]	PQ
5F00203320	200 H x 257 L	23,1	10
5F00203321	200 H x 307 L	27,5	10
5F00203322	100 H x 122 L	16,8	10

Guard Rail

Steel guard rails for the aluminium staircases.

Stair Head Guard Rail

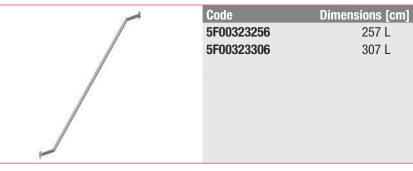
Matching for all types of aluminnium stairs



Code	Dimensions [cm]	Weight [kg]	
5FSLN00600	200 H	14,7	
5FSLN00601	100 H	11,3	

Outer Guard Rail futuro Single for Alu Staircase H200

fixed to futuro discs



Outer Guard Rail futuro Double for Alu Staircase H200

fixed over ledgers



Code	Dimensions [cm]	Weight [kg]	
5F00323257	257 L	22,8	
5F00323307	307 L	25,1	

Weight [kg] 11,8

13,4

Inner Guard Rail Double for Alu Staircases H200

Matching for all types of aluminnium stairs



Code	Dimensions [cm]	Weight [kg]	PQ	
5FSLN41000	250 L	14,8	20	



Couplers

Wedge Coupler

For the connection of scaffold items with \emptyset 48,3 mm.

Wedge Coupler, turnable



Code	Dimensions [cm]	Weight [kg]	PQ	
5FKUP83010 turnable		1,5	20 pieces/bag	

Standard Couplers

Steel, drop-forged with T-bolt and shoulder nut.

Normal Coupler

3rd party approved according to EN 74-1 safe working load: see item



Code	Dimensions [cm]	Weight [kg]	PQ
5FKUP10011		1,0	20 pieces/bag
Ø 48/48, 19 A/F			
5FKUP10010		1,0	20 pieces/bag
Ø 48/48, 22 A/F			

Swivel Coupler

3rd party approved according to EN 74-1 safe working load: see item



Code	Dimensions [cm]	Weight [kg]	PQ
5FKUP20017		1,2	20 pieces/bag
Ø 48/48, 19 A/F			
5FKUP20019		1,2	20 pieces/bag
Ø 48/48, 22 A/F			

Tension Coupler

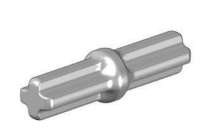
3rd party approved according to EN 74-1 safe working load: 3,6 kN to be combined with tube connection spigot forged



3			, .
Code	Dimensions [cm]	Weight [kg]	PQ
5FKUP65002		1,3	15 pieces/bag
Ø 48, 19 A/F			
5FKUP65001		1,3	15 pieces/bag
Ø 48, 22 A/F			

Tube Connecting Spigot forged

According to EN 74-3



Code	Dimensions [cm]	Weight [kg]	PQ	
5FDIV10001		1,3	25 pieces/bag	

Distance Coupler

for the connection of parallel tubes with a minimised distance



Code	Dimensions [cm]	Weight [kg]	
5FKUP34500	8 B	1,4	
22 A/F			

Scaffold Tie Coupler

are used in connection with a tube Ø 48,3 mm as scaffold tie

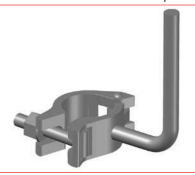


Code	Dimensions [cm]	Weight [kg]	PQ
5FKUP38001		1,0	20 pieces/bag
19 A/F			
5FKUP38000		1,0	20 pieces/bag
22 A/F			



Toeboard Coupler

for connection of toeboards SL and quadro



Code	Dimensions [cm]	Weight [kg]	
5FKUP56001* 19 A/F		1,2	
5FKUP56000		1,2	
22 A/F			

System Coupler

Steel, drop-forged with T-bolt and shoulder nut.

Wedge Connection Coupler, fixed

used to connect scaffold tubes to the modular system with a right angle



Code	Dimensions [cm]	Weight [kg]
5FMPP19002* 19 A/F		1,1
5FMPP19000 22 A/F		1,1
5FMPP19007 parallel, 22 A/F		1,1

Wedge Connection Coupler, turnable

used to connect scaffold tubes to the modular system w/o limiting the angle



Code	Dimensions [cm]	Weight [kg]	
5FMPP19003 19 A/F		1,2	
5FMPP19001 22 A/F		1,2	

Disc Coupler

for the altitude - independent access of ledgers or braces



U	of bladed					
	Code	Dimensions [cm]	Weight [kg]			
	5FMPP28000 Ø 48, 19 A/F		1,1			
)	5FMPP28001 Ø 48, 22 A/F		1,1			

Ties

Scaffold Tie

Scaffolds must be tied to a solid structure in such a way as to be able to withstand forces in both directions perpendicular and parallel to the surface of the structure (tension and compression). The anchorage of the scaffold should be in accordance with the methods described in the manufacturers guides for the erection and use of the scaffold as well as any local or national requirements issued by Health and Safety Executives. Requirements per tying-in point are: One clearance tie with double coupler or one scaffold tie with two double couplers.

Scaffold Tie



Code	Dimensions [cm]	Weight [kg]	PQ	
5FSNN24009	30 L	1,3	100	
5FSNN24010	50 L	1,9	100	
5FSNN24005	80 L	2,9	100	
5FSNN24000	110 L	3,9	100	
5FSNN24002	150 L	5,2	100	

Clearance Tie



Code	Dimensions [cm]	Weight [kg]	
5F00202408	76 L	3,5	
		,	



Eyebolt

12 mm Ø, steel, wood screw thread, galvanised, welded eye.

Eyebolt



95 L 120 L	0,1 0,2	100 100	
	0,2	100	
160 L	0,2	100	
190 L	0,3	100	
230 L	0,3	100	
350 L	0,4	100	
	230 L	230 L 0,3	230 L 0,3 100

Expansion Anchor

Plastic, for eye bolts with wood screw thread. 12 mm fits 14 mm Ø drilled hole.

Expansion Anchor



Code	Dimensions [mm]	Weight [kg] PQ
5FDIV00105	70 L	100
5FDIV00149	100 L	100
5FDIV00150	130 L	100

Plastic Cap

To cover 14 mm Ø drilled holes.

Plastic Cap



Code	Dimensions [cm]	Weight [kg]	PQ	
5FDIV00104			1.000	
for drilled holes Ø 14 mm				

Accessories

Spindle w. Coupler

Enables scaffold extensions to be levelled out, e.g. on top of a lattice girder.

Spindle w. Coupler



Code		Dimensions [cm]	Weight [kg]	
5FS0G165 19 A/F	01	50 H	2,9	
5FS0G165 22 A/F	00	50 H	2,9	

Head Jack

Head Jacks may take timber or steel beams to build the top end of supporting scaffolds, opening of fork head 17 cm.

Head Jack



Code	Dimensions [cm]	Weight [kg]
5FS0G17000*	50 L	6,7
for square-shaped timber	r 160 mm	

Castor

To insert into scaffolding tubes. 200 mm Ø wheel, spindle travel 45 cm, load capacity 11,9 kN. The outer ring allows quick height adjustment of the mobile scaffold. The wing nuts allow the castors to be securely attached to holes in the frame or modular component. It contains an additional wing bolt to secure the complete castor to standards or frames. Independent scaffolds equipped with castors have to be designed in compliance with local regulations. Brakes enable locking of independent scaffold.

Castor 11.9 kN

with spindle, adjustable height 45 cm, castor Ø 200 mm with brake, load capacity 11,9 kN centre point load



Code	Dimensions [cm]	Weight [kg]	PQ	
5FS0G84000		8,4	40	



Pig Tail Pin

9 mm Ø, steel, galvanised. Protection against lift-off.

Pig Tail Pin



Code	Dimensions [cm]	Weight [kg]	
5FBIE00805		0,1	

Ratchet Spanner

Solid design with aluminium handle. Steel head with reverse lever for left-hand or right-hand motion. In different designs available.

Ratchet Spanner



Code	Dimensions [cm]	Weight [kg]
5FSLÜ00200 for 19 A/F	30 L	0,8
5FSLÜ00202 for 22 A/F	30 L	0,8
5FSLÜ00201 for 19 A/F and 22 A/F	30 L	1,0

Scaffold Tubes

Scaffold tubes can be supplied in a choice of either steel or aluminium. \emptyset 48,3 mm.

Steel Scaffold Tube wall thickness 3,2 mm



Code	Dimensions [cm]	Weight [kg]	PQ
5FRDR00014	100 L	3,8	61
5FRDR00016	200 L	7,5	61
5FRDR00018	300 L	11,3	61
5FRDR00020	400 L	15,1	61
5FRDR00022	500 L	18,9	61
5FRDR00024	600 L	22,6	61

Alu Scaffold Tube wall thickness 4,0 mm



Code	Dimensions [cm]	Weight [kg]	PQ	
5FRDR00028	100 L	1,5	61	
5FRDR00030	200 L	3,0	61	
5FRDR00032	300 L	4,5	61	
5FRDR00034	400 L	6,0	61	
5FRDR00036	500 L	7,5	61	
5FRDR00027	600 L	9,0	61	

Stacking Pallets

A selection of different types of pallets is available for space saving storage at site or in the depot. Designed with attention to the dimensions of the most important system components usage of available space is guaranteed. Also suitable for transport, erection and inventory purposes. All pallets have been designed for fork-lift transport.

Pallet for Tubes 85x85

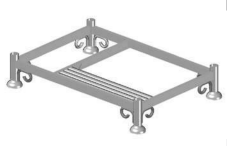
with 4 removable posts, load capacity 1.100 kg



Code	Dimensions [cm]	Weight [kg]	
5FS0G11501	27 H x 85 B x 85 L	31,6	

Pallet for Tubes 125x85

with 4 removable posts, load capacity 1.600 kg



	Code	Dimensions [cm]	Weight [kg]	
	5FS0G11500	27 H x 85 B x 125 L	38,6	
1				
b				

Euro Crate



Code	Dimensions [cm]	Weight [kg]
5FDIV00120	100 H x 80 B x 120 L	85,0



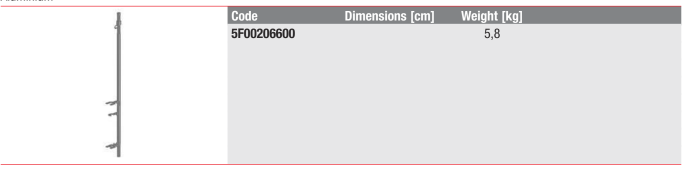
Safety at work

Advanced Guard Rail

Suitable for every common fascade-and modular scaffolding systems (Ø48 mm); can be assembled from the top floor as well as from the lower floor.

Advanced Guard Rail Post

Aluminium



Telescopic Guard Rail

Aluminium



PSA-Premium-Set

"(Producer Miller) according to DIN EN 361, available in two sizes; Set excisting of:"

Personal Protective Equipment

safety harness "R" Manyard Edge short absorber, hardware bag



,	0		
Code		Dimensions [cm]	Weight [kg]
5SDIV70502			5,5
Size S/M			E
5SDIV70503 Size L/XL			5,5





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