
SUPPORT FRAMES FOR SANITARY FITTINGS AQUAFRAME



METALSTAMPI


SUPPORT FRAMES FOR SANITARY FITTINGS

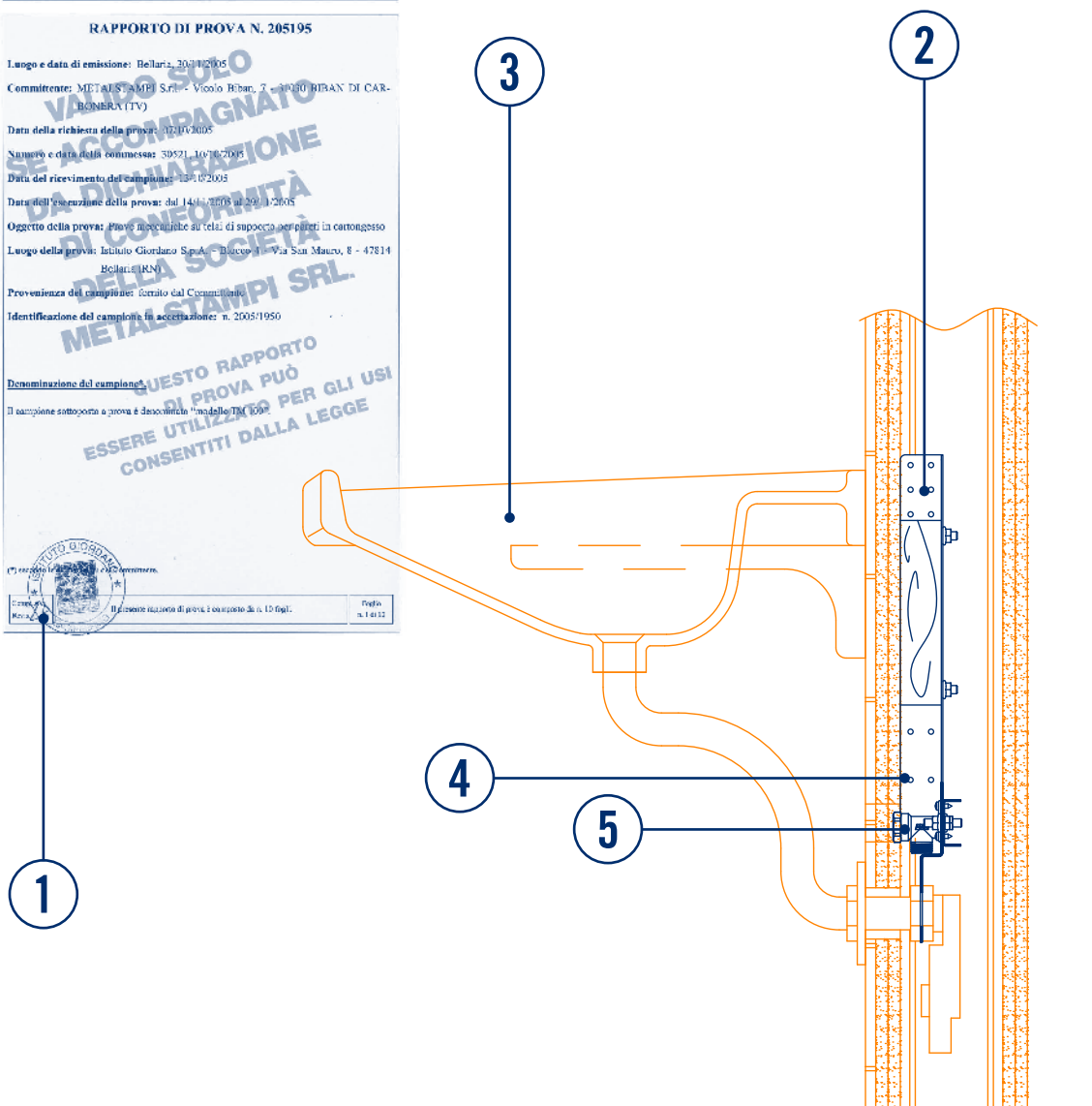


5

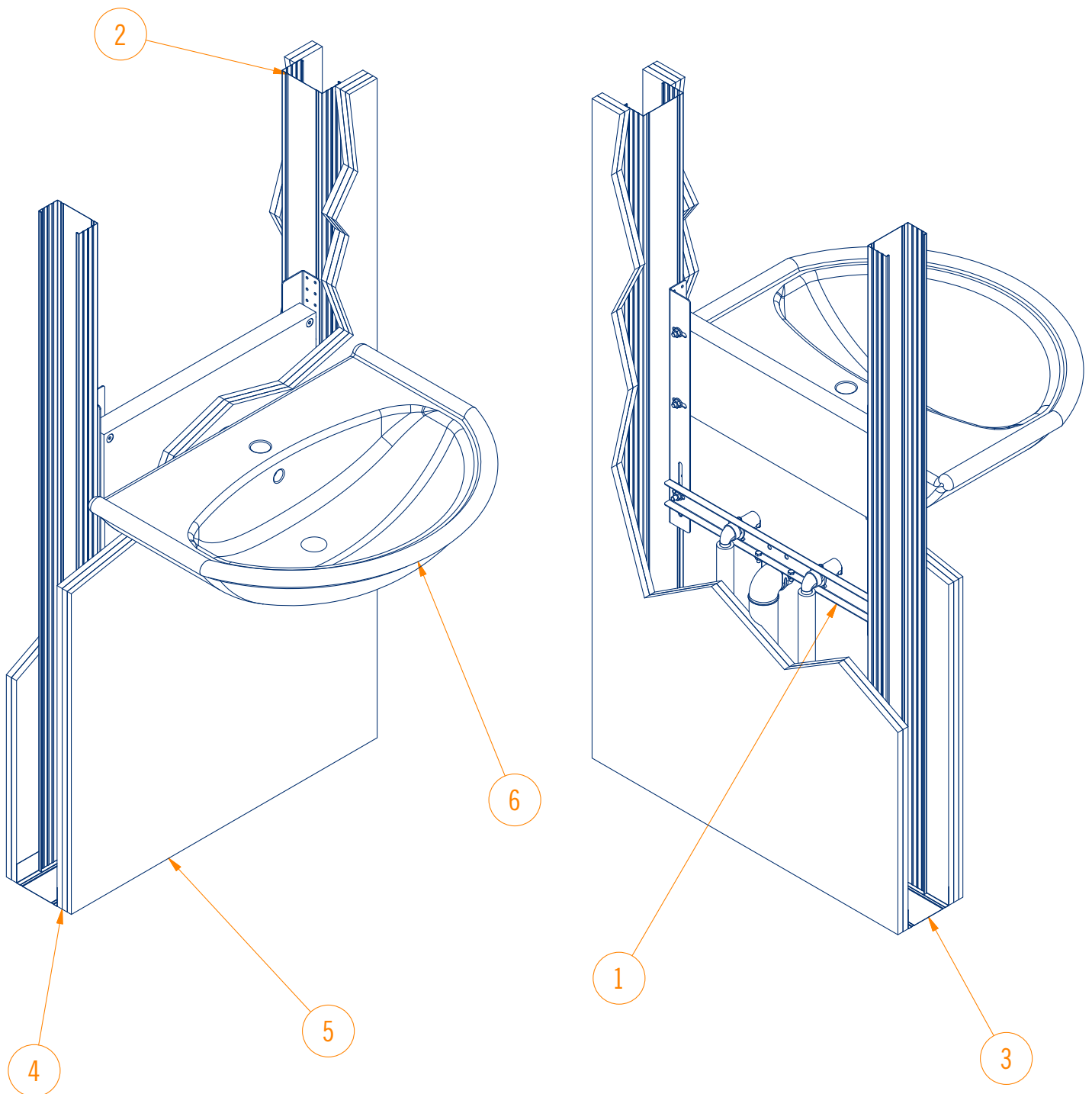
STRENGTHS

- 1 — Laboratory tested products with determination of the breaking load.
- 2 — Steel kit installed on the different types of metal structure.
- 3 — Products built to support standard wall-mounted ceramic sanitaryware (washbasins, toilets), and technical systems in plasterboard walls.
- 4 — Built to adhere to the coating (to avoid subsequent cracking).
- 5 — Complete standard equipment on the frames (adjustable brackets for fixing pipes, fittings at 90° M-Fda ½).

 <p>ISTITUTO GIORDANO</p>	<p>ISTITUTO GIORDANO S.p.A. SPECIALISTI IN INGEGNERIA E CONTROLLO</p> <p>Via Salaria 2 00138 ROMA (RM) Tel. 06/52013152</p> <p>WWW.ISTITUTOGIORDANO.IT</p> <p>Cod. Fiscale IVA 123456789 P.I.E. 01/01/0001 Ripartizione IVA 123456789 Cap. Soc. € 10.000.000</p>
<p>RAPPORTO DI PROVA N. 205195</p>	
<p>Lungo e data di emissione: Bellaria, 20/11/2005</p> <p>Committente: METALSTAMPI S.p.A. - Viaolo Riban, 7 - 40010 RIBAN DI CAR. BOMBERA (TV)</p> <p>Data della richiesta della prova: 07/10/2005</p> <p>Numero e data della commessa: 30521, 10/10/2005</p> <p>Data del ricevimento del campione: 12/10/2005</p> <p>Data dell'esecuzione della prova: dal 14/10/2005 al 20/10/2005</p> <p>Oggetto della prova: Piave meccaniche su tela di supporto per pareti in cartongesso</p> <p>Luogo della prova: Istituto Giordano SpA - Bivio di Via San Mauro, 8 - 47014 Bellaria (RN)</p> <p>Provenienza del campione: Servizio del Committente</p> <p>Identificazione del campione in accettazione: n. 2005/1950</p> <p>Denominazione del campione: _____</p> <p>Il campione sottoposto a prova è descritto nel modello TM 1000</p>	
<p>QUESTO RAPPORTO DI PROVA PUÒ ESSERE UTILIZZATO PER GLI USI CONSENTITI DALLA LEGGE</p>	
<p>ISTITUTO GIORDANO S.p.A. - Via Salaria 2 - 00138 ROMA (RM) Tel. 06/52013152 - Fax 06/52013153</p>	
<p>Il presente rapporto di prova è composto da n. 10 fogli. Foglio n. 1 di 12</p>	

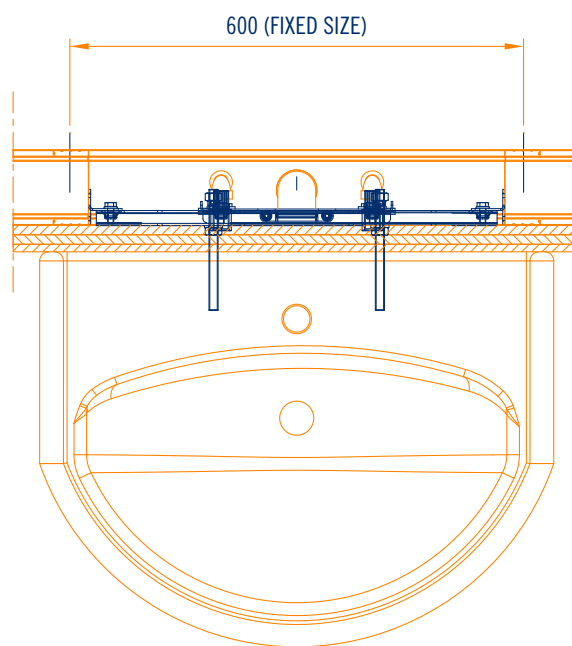
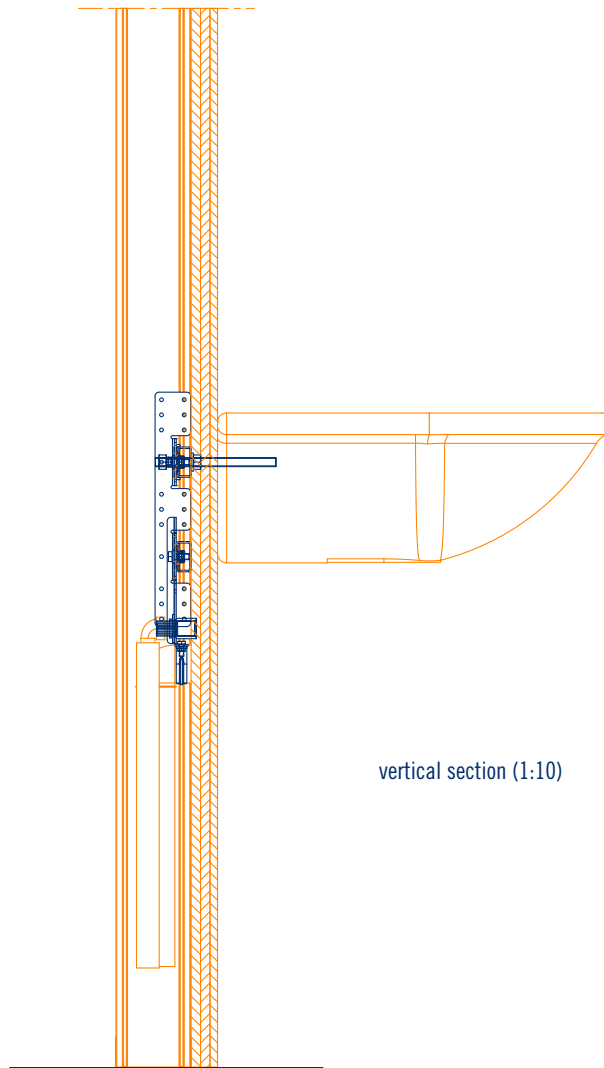


SUPPORT FRAMES FOR AQUAFRAME SANITARY FITTINGS



Pos.	Description	Code
1	CARRIER FRAME FOR WALL-MOUNTED WASHBASIN FOR DISABLED ACCESS	TM 0000305
2	C-STUD C/50/99/47/3000/0.6	PC100503000
3	U-TRACK U/40/100/40/3000/0.6	PU100403000
4	CLADDING WITH A MINIMUM OF 2 SHEETS OF PLASTERBOARD WIDTH 12.5 X 2 mm	
5	CERAMIC CLADDING	
6	WALL-MOUNTED WASHBASIN	

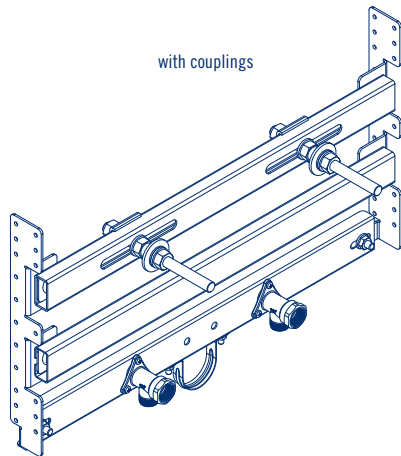
APPLICATION SECTIONS



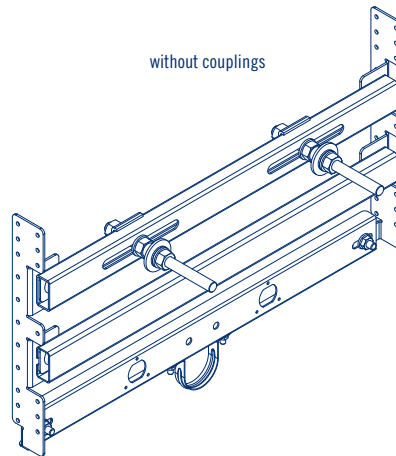
CARRIER FRAME FOR WALL-MOUNTED WASHBASIN WITH OR WITHOUT COUPLINGS

M-F DA 1/2

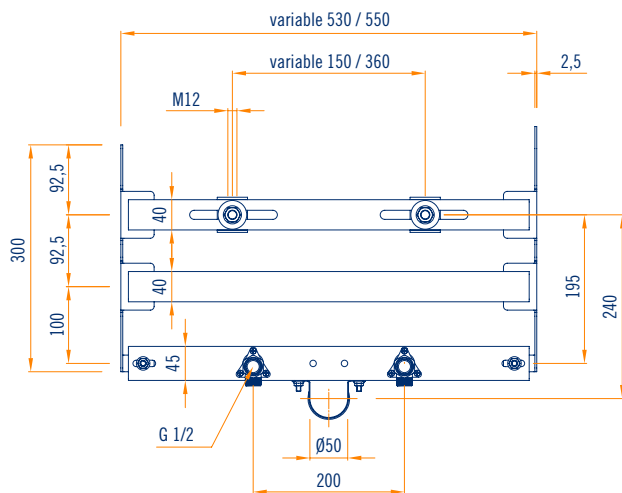
Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000100	carrier frame for wall-mounted washbasin with 1/2" M-F couplings	b 550 h 300 p 47 s 1.5 - 3	4.20	wall	1 piece
TM00000101	carrier frame for wall-mounted washbasin without couplings		4.10		



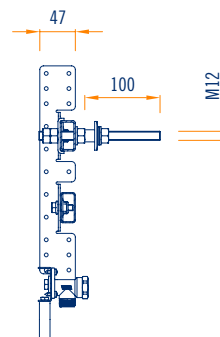
axonometric view scale 1:10



axonometric view scale 1:10



front view scale 1:10

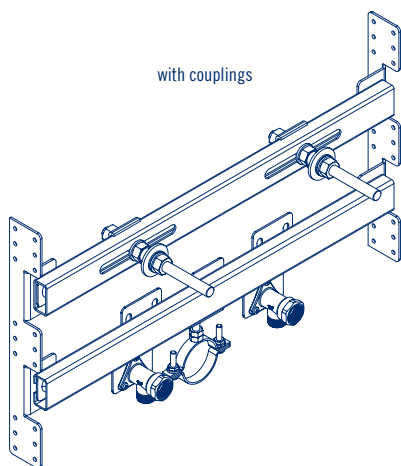


side view scale 1:10

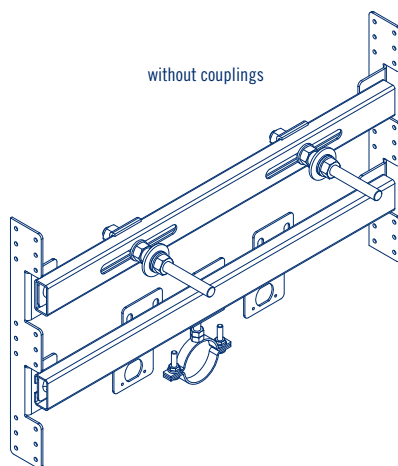
ADJUSTABLE CARRIER FRAME FOR WALL-MOUNTED WASHBASIN WITH OR WITHOUT COUPLINGS

M-F DA 1/2 E COLLAR Ø 50 REGOLABILI

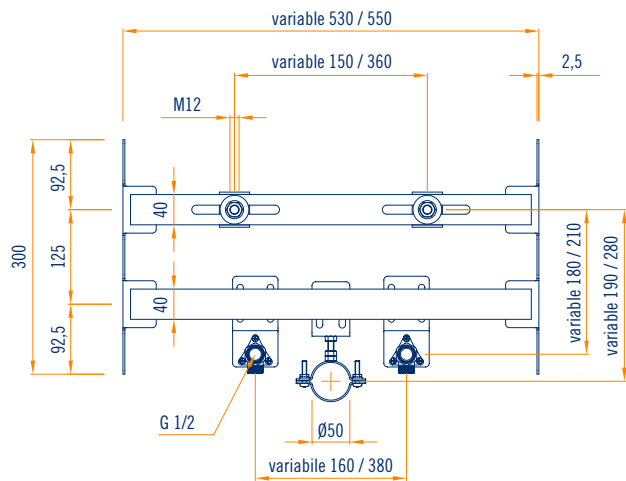
Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000105	adjustable carrier frame for wall-mounted washbasin with 1/2" M-F couplings and adjustable Ø50 clamp	b 550 h 310 p 47 s 1.5 - 3	4.20	wall	1 piece
TM00000106	adjustable carrier frame for wall-mounted washbasin without 1/2" M-F couplings and adjustable Ø50 clamp		4.10		



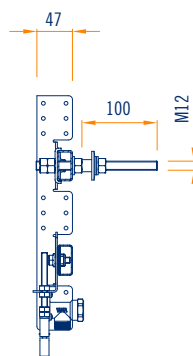
axonometric view scale 1:10



axonometric view scale 1:10



front view scale 1:10



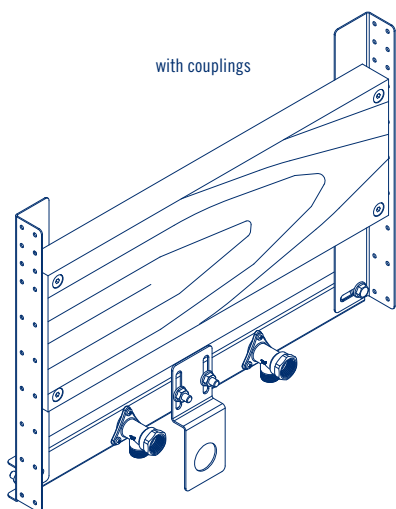
side view scale 1:10

CARRIER FRAME FOR WALL-MOUNTED WASHBASIN FOR DISABLED ACCESS WITH OR WITHOUT COUPLINGS

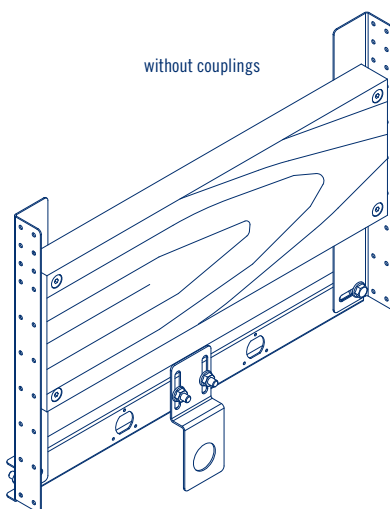
M-F DA 1/2



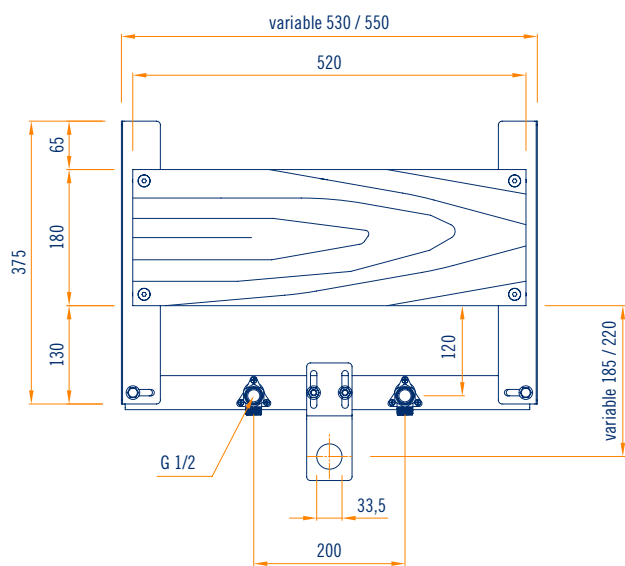
Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000300	carrier frame for wall-mounted washbasin for disabled access, with 1/2" M-F couplings	b 550 h 375 p 47 s 1.5 - 2	4.30	wall	1 piece
TM00000301	carrier frame for wall-mounted washbasin for disabled access, without couplings		4.20		



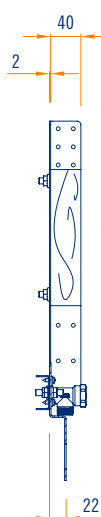
axonometric view scale 1:10



axonometric view scale 1:10



front view scale 1:10



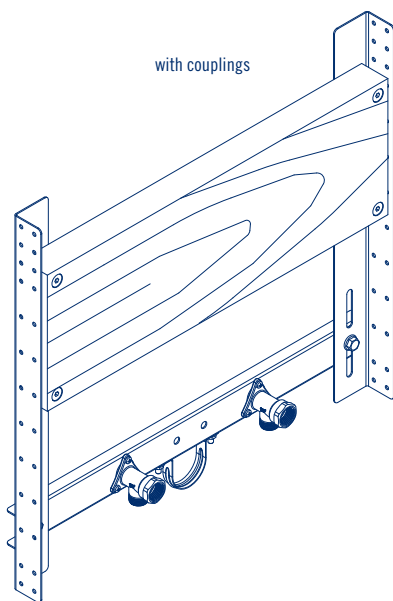
side view scale 1:10



CARRIER FRAME FOR WALL-MOUNTED WASHBASIN FOR DISABLED ACCESS WITH OR WITHOUT COUPLINGS

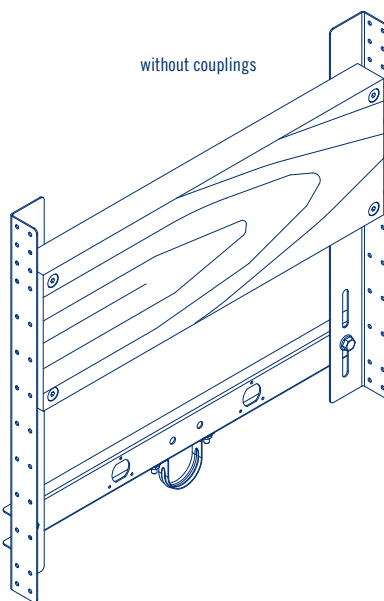
M-F DA 1/2 E COLLAR Ø 50 REGOLABILI

Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000305	carrier frame for wall-mounted washbasin for disabled access with 1/2" M-F couplings	b 550 h 495 p 47 s 1.5 - 2	4.55	wall	1 piece
TM00000306	adjustable carrier frame for wall-mounted washbasin for disabled access without 1/2" M-F couplings		4.45		



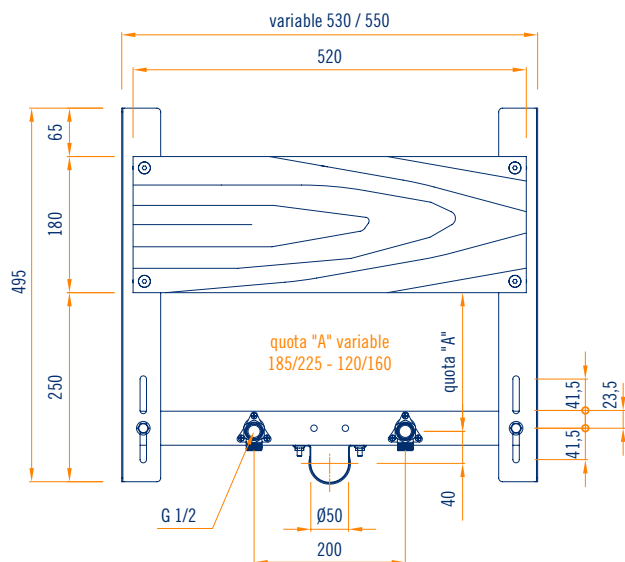
with couplings

axonometric view scale 1:10

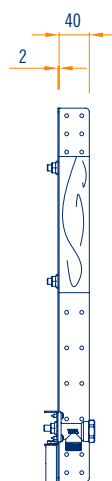


without couplings

axonometric view scale 1:10



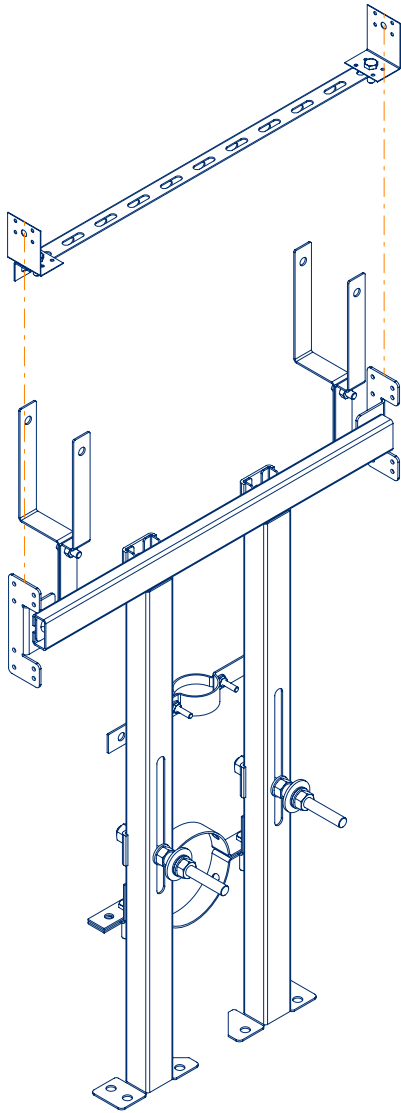
front view scale 1:10



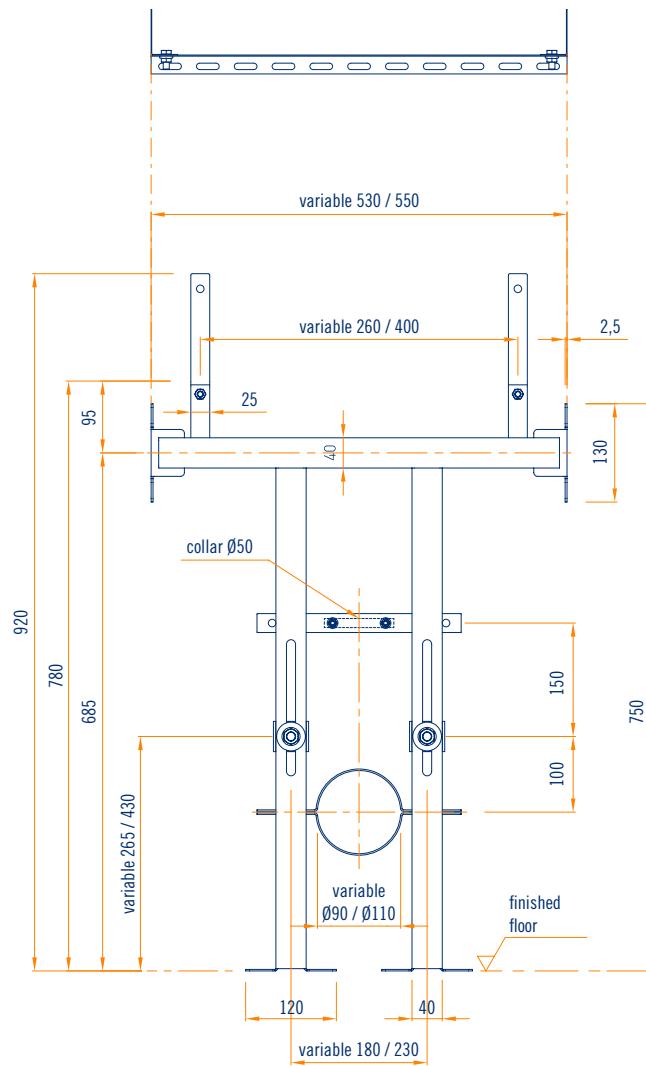
side view scale 1:10

CARRIER FRAME FOR WALL-MOUNTED TOILET WITH CISTERN KIT

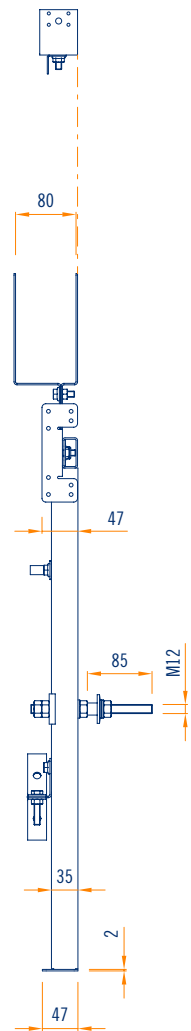
Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000120	carrier frame for wall-mounted toilet with cistern kit	b 550 h 920 p 80 s 1.5 - 3	6.80	wall	1 piece



axonometric view scale 1:10



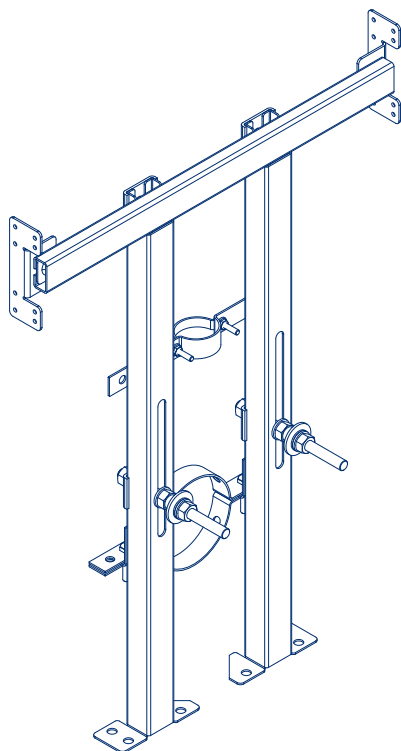
front view scale 1:10



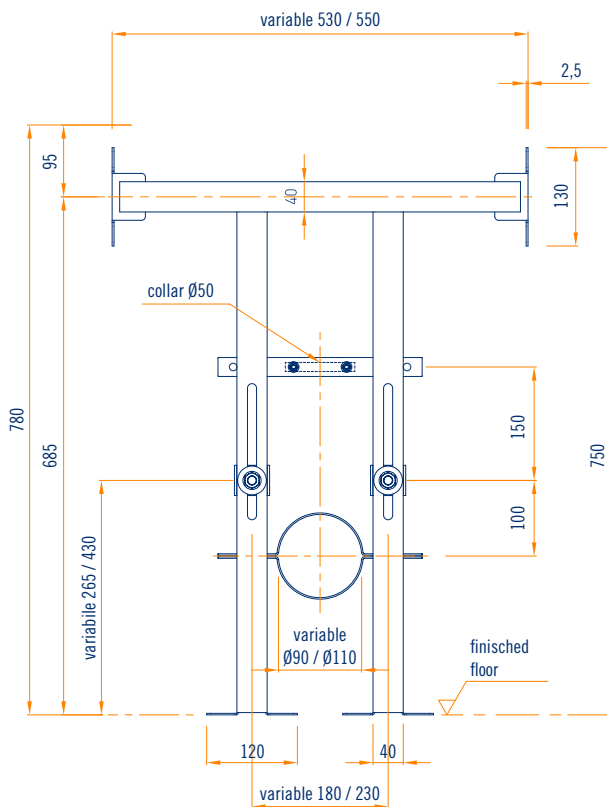
side view scale 1:10

CARRIER FRAME FOR WALL-MOUNTED TOILET WITHOUT CISTERN KIT

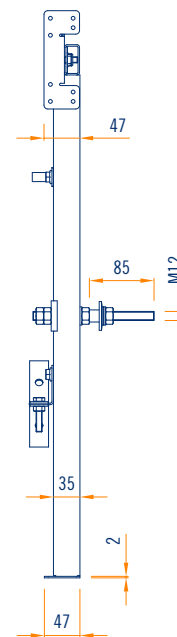
Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000121	carrier frame for wall-mounted toilet without cistern kit	b 550 h 750 p 80 s 1.5 - 3	6.10	wall	1 piece



axonometric view scale 1:10



front view scale 1:10

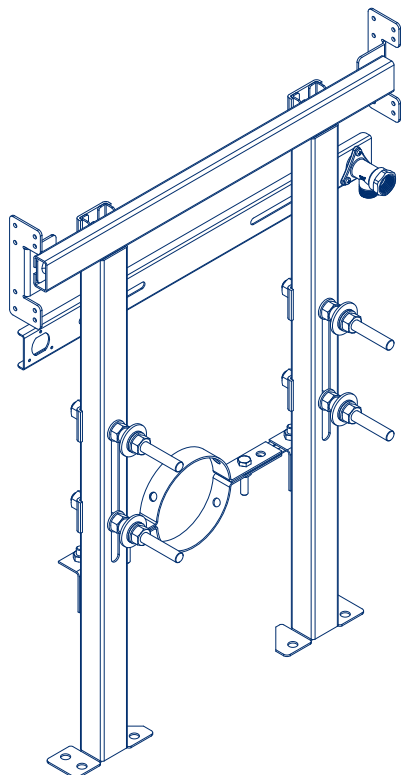


side view scale 1:10

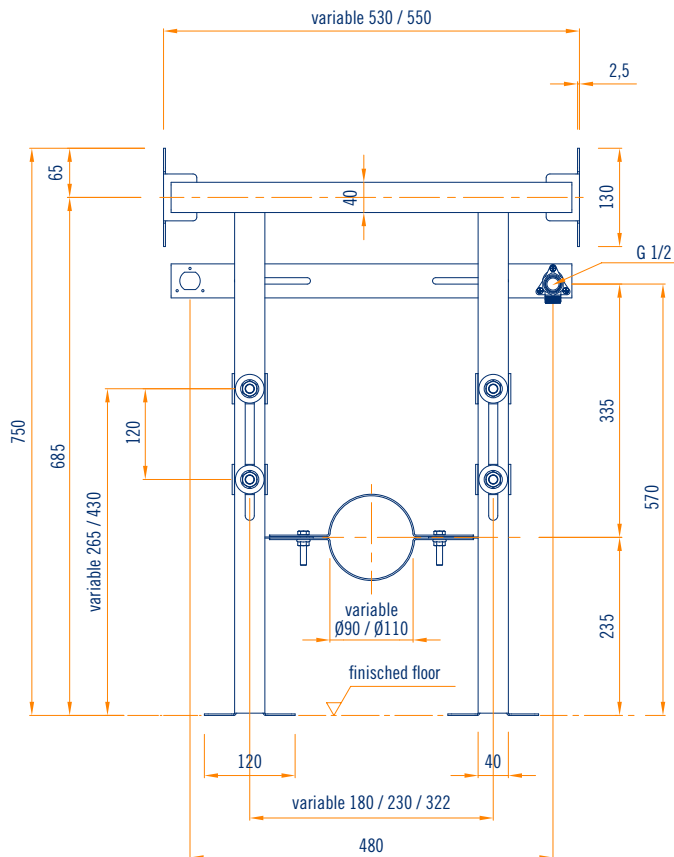
CARRIER FRAME FOR WALL-MOUNTED TOILET FOR DISABLED ACCESS WITHOUT CISTERN KIT



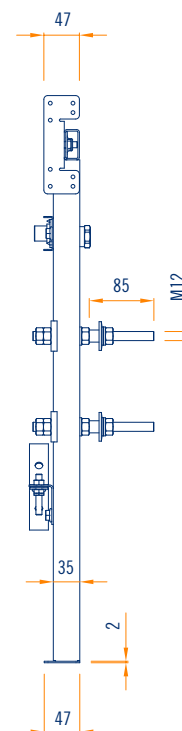
Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000310	carrier frame for wall-mounted toilet for disabled access without cistern kit	b 550 h 750 p 70 s 1.5 - 3	6.90	wall	1 piece



axonometric view scale 1:10



front view scale 1:10

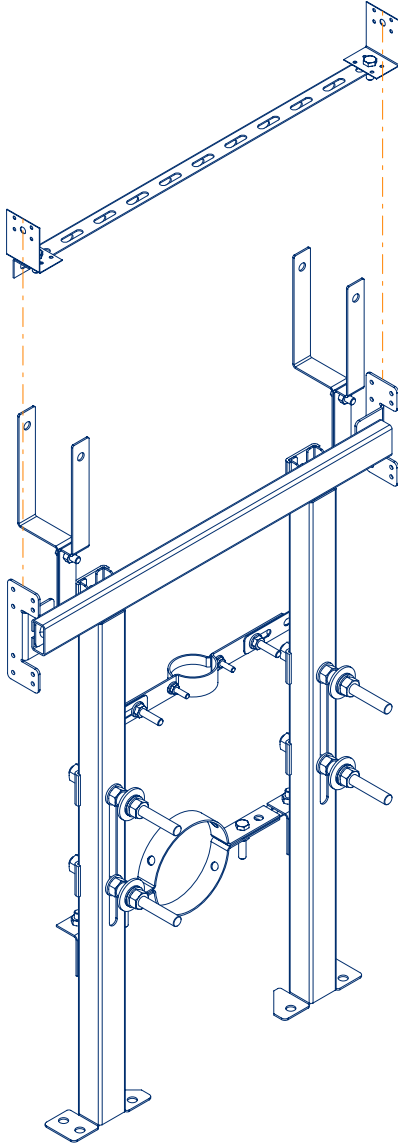


side view scale 1:10

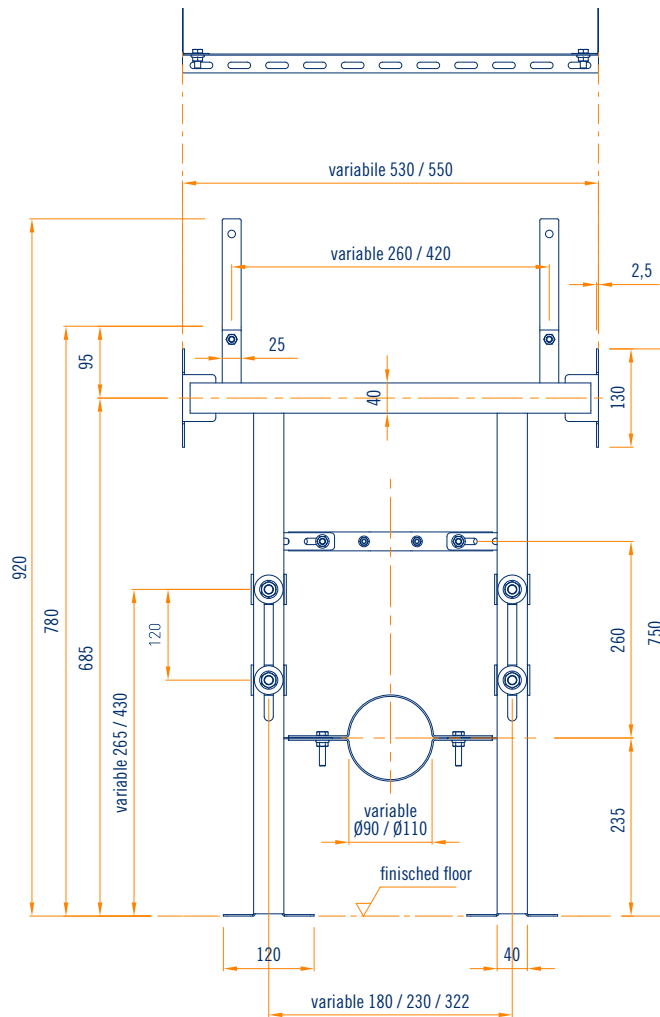


CARRIER FRAME FOR WALL-MOUNTED TOILET FOR DISABLED ACCESS WITH CISTERN KIT

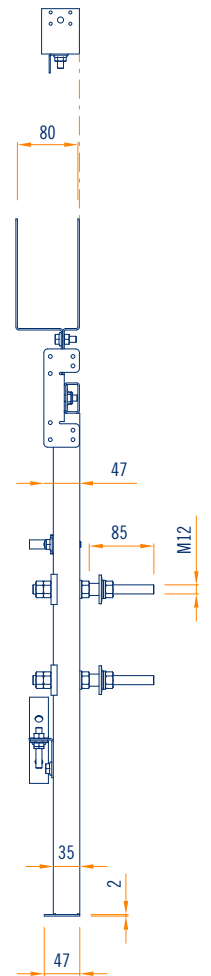
Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000311	carrier frame for wall-mounted toilet for disabled access with cistern kit	b 550 h 920 p 70 s 1.5 - 3	7.60	wall	1 piece



axonometric view scale 1:10



front view scale 1:10

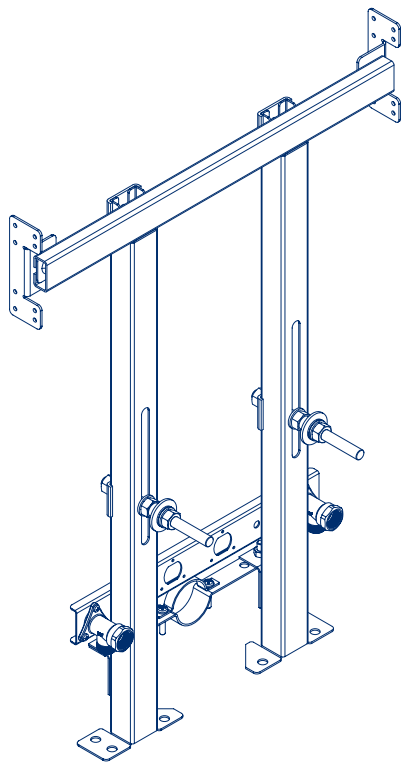


side view scale 1:10

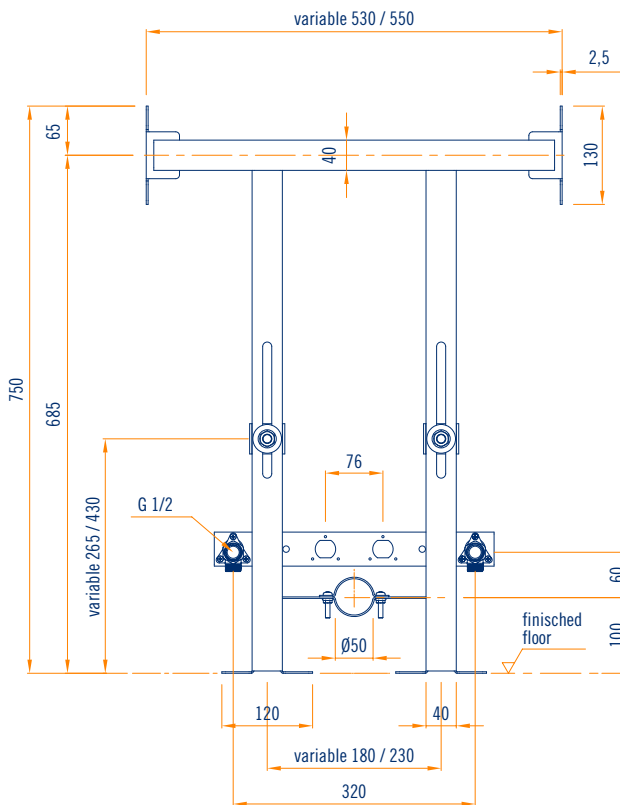
CARRIER FRAME FOR WALL-MOUNTED BIDET WITH OR WITHOUT COUPLINGS

M-F DA 1/2

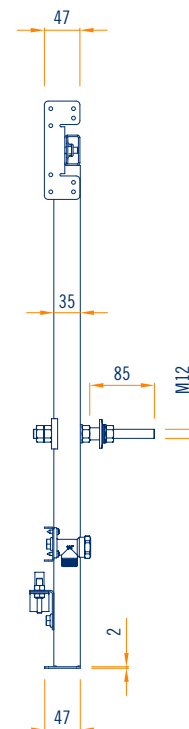
Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000110	carrier frame for wall-mounted bidet with 1/2" M-F couplings	b 550 h 750 p 80 s 1.5 - 3	6.40	wall	1 piece



axonometric view scale 1:10

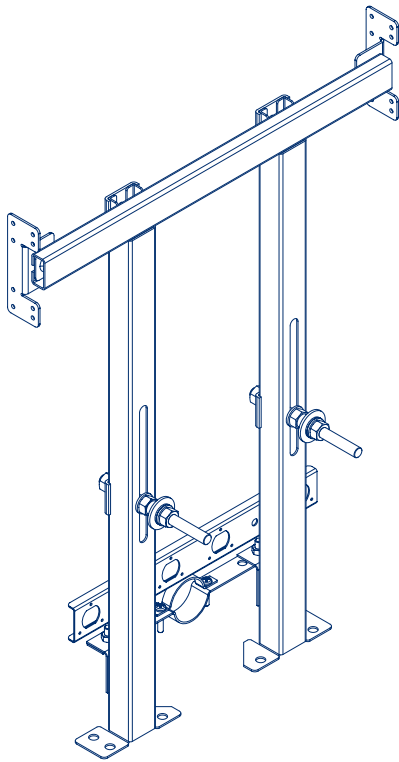


front view scale 1:10

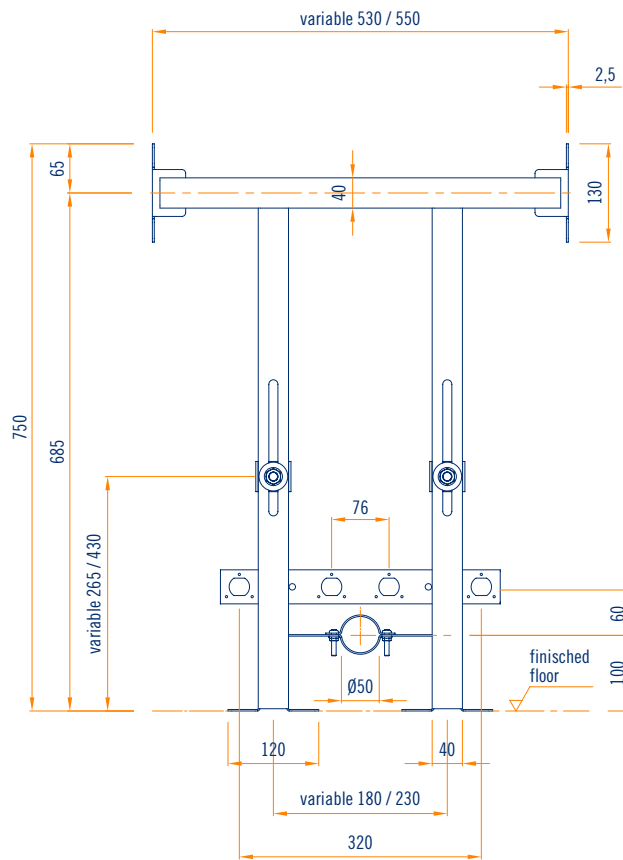


side view scale 1:10

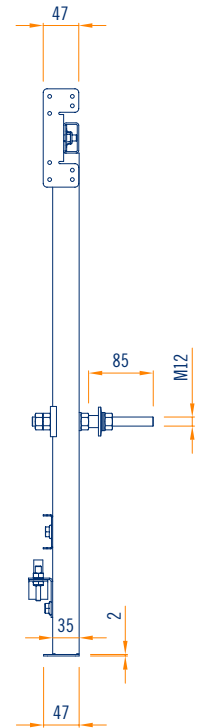
Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000111	carrier frame for wall-mounted bidet without 1/2" M-F couplings	b 550 h 750 p 80 s 1.5 - 3	6.20	wall	1 piece



axonometric view scale 1:10



front view scale 1:10

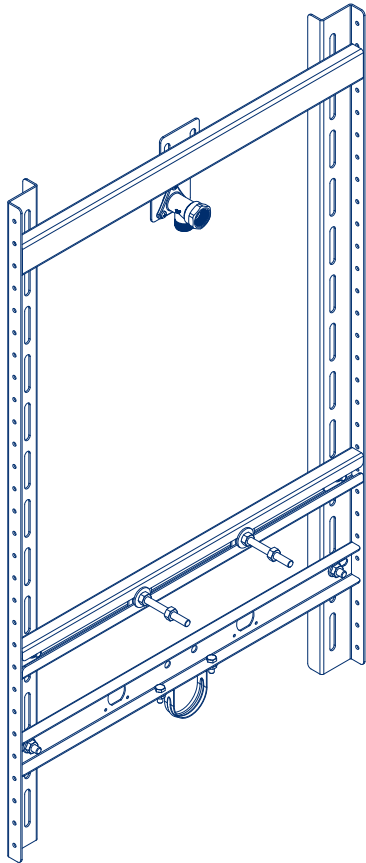


side view scale 1:10

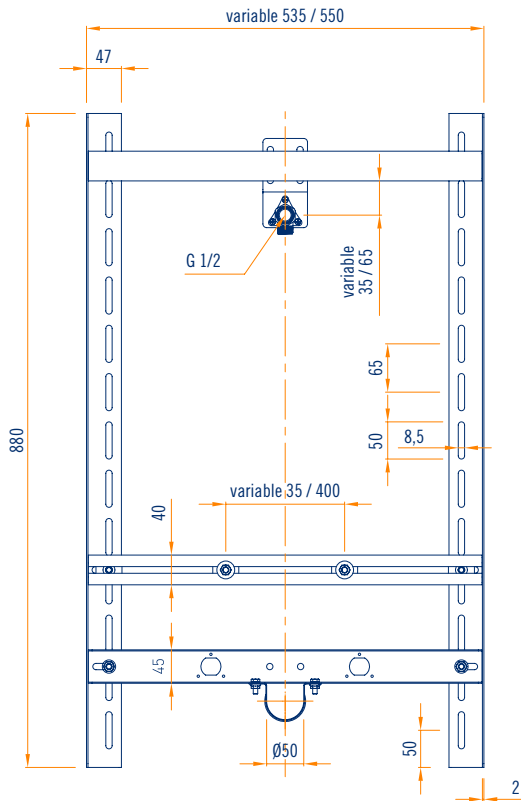
CARRIER FRAME FOR WALL-MOUNTED URINAL WITH OR WITHOUT COUPLINGS

M-F DA 1/2

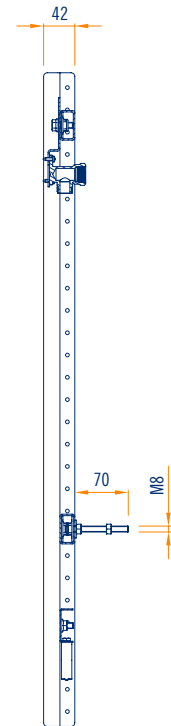
Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000600	carrier frame for wall-mounted urinal with 1/2" M-F couplings	b 550 h 880 p 42 s 1.5 - 2	5.40	wall	1 piece



axonometric view scale 1:10

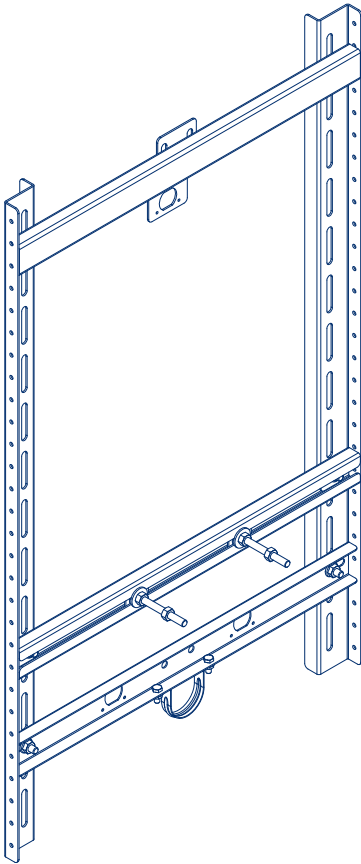


front view scale 1:10

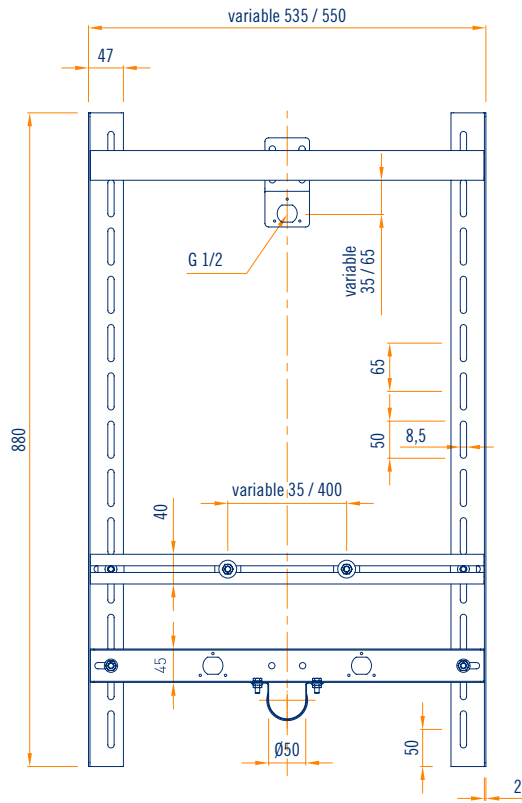


side view scale 1:10

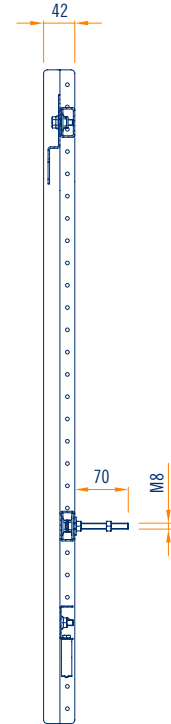
Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000601	carrier frame for wall-mounted urinal without 1/2" M-F couplings	b 550 h 880 p 42 s 1.5 - 2	5.35	wall	1 piece



axonometric view scale 1:10



front view scale 1:10



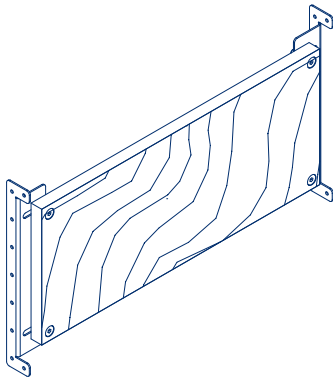
side view scale 1:10

UNIVERSAL CARRIER FRAME

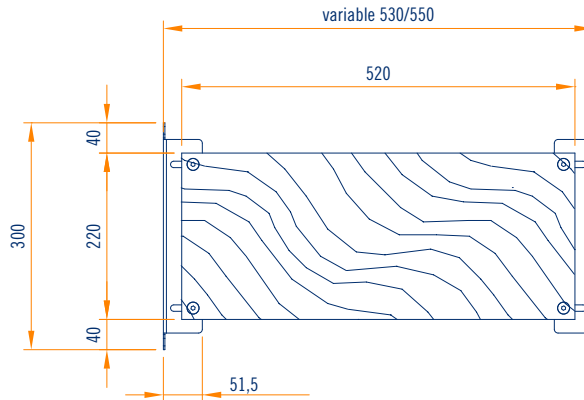
BXHXS 520X220X20



Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000150	universal carrier frame 520b - 220h - 20s	b 550 h 300 p 41.5 s 2 - 20	3.00	wall	1 piece



axonometric view scale 1:10



front view scale 1:10



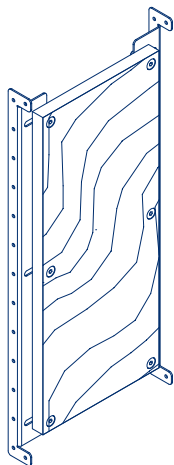
plan view scale 1:10

UNIVERSAL CARRIER FRAME

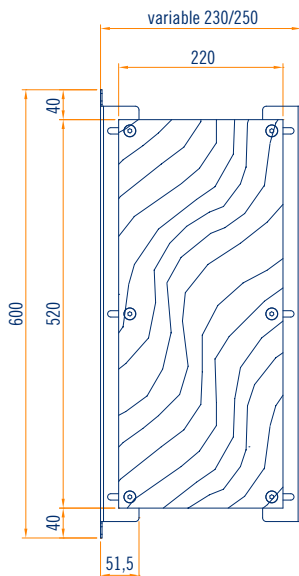
BXHXS 220X520X20



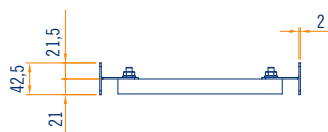
Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000151	universal carrier frame 220b - 520h - 20s	b 250 h 600 p 41.5 s 2 - 20	3.70	wall	1 piece



axonometric view scale 1:10



front view scale 1:10



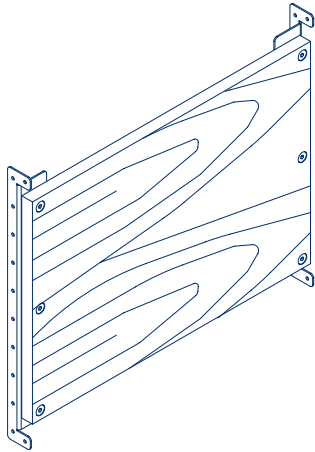
plan view scale 1:10

UNIVERSAL CARRIER FRAME

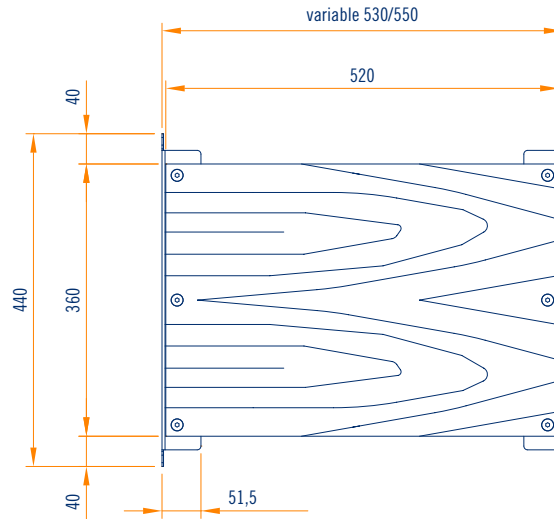
BxHxS 520x360x20



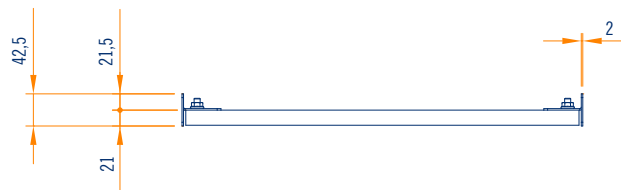
Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000152	universal carrier frame 520b - 360h - 20s	b 550 h 440 p 41.5 s 2 - 20	4.20	wall	1 piece



axonometric view scale 1:10



front view scale 1:10

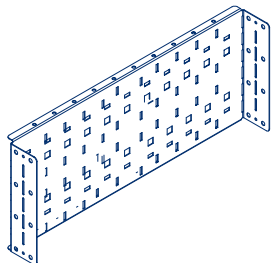


plan view scale 1:10

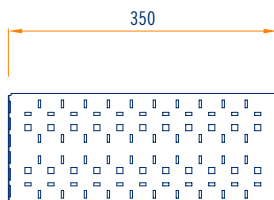
UNIVERSAL FRAME FOR UTILITIES SYSTEMS

BXHXS 350-550X144X0.8

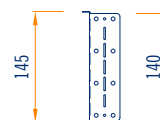
Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000500	universal frame for utilities systems 350b - 144h - 0.8s	b 350 h 145 p 50 s 0.8	0.83	wall	2 pieces



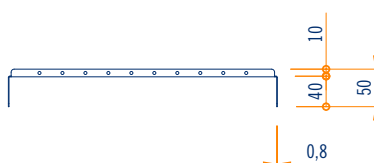
axonometric view scale 1:10



front view scale 1:10

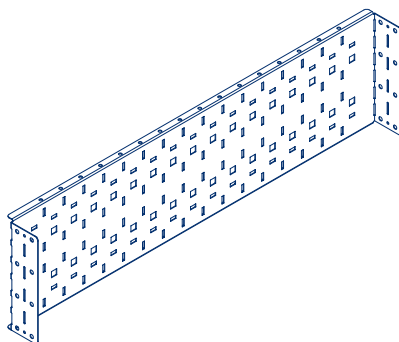


side view scale 1:10

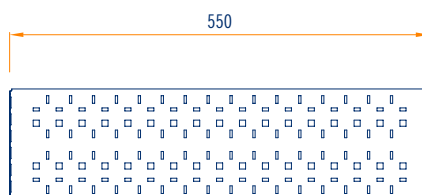


plan view scale 1:10

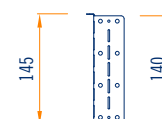
Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000501	universal frame for utilities systems 550b - 144h - 0.8s	b 550 h 145 p 50 s 0.80	1.27	wall	2 pieces



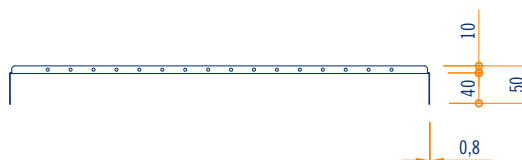
axonometric view scale 1:10



front view scale 1:10



side view scale 1:10



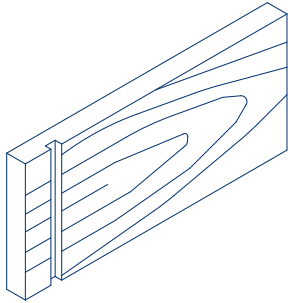
plan view scale 1:10

UNIVERSAL CARRIER FRAME FOR CONTINUOUS SURFACES

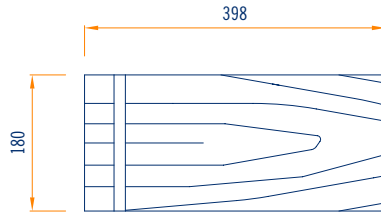
BXHXS 400-600X180X30 / 400-600X360X30



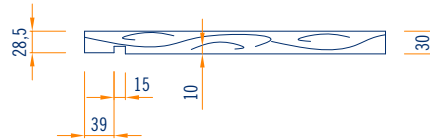
Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000404	universal carrier frame for continuous surfaces 400x180x30	b 400 h 180 p 30	2.47	wall	2 pieces



axonometric view scale 1:10

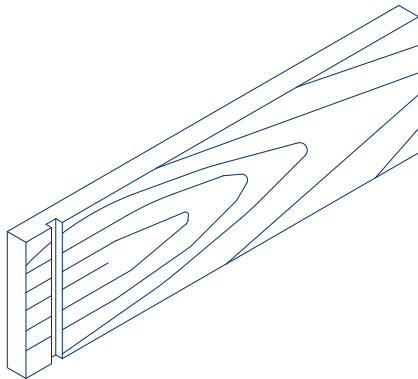


front view scale 1:10

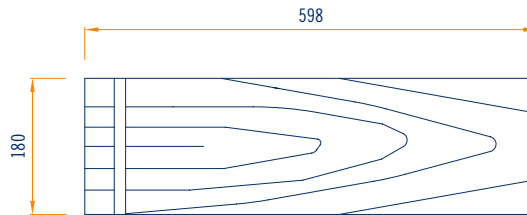


plan view scale 1:10

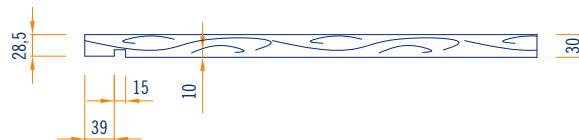
Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000405	universal carrier frame for continuous surfaces 600x180x30	b 600 h 180 p 30	3.71	wall	2 pieces



axonometric view scale 1:10

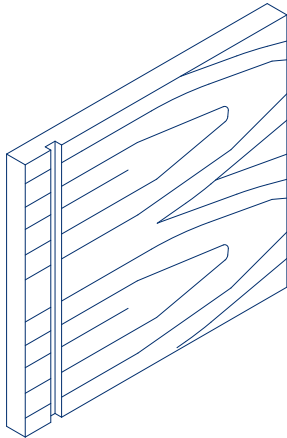


front view scale 1:10

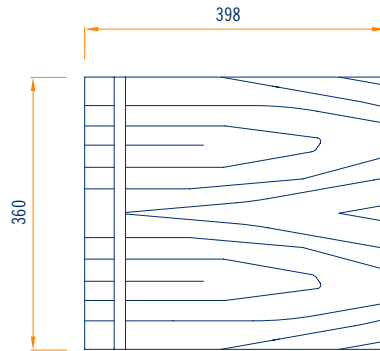


plan view scale 1:10

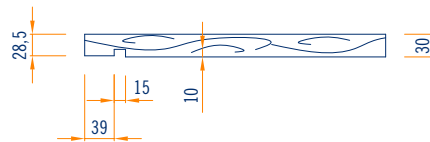
Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000406	universal carrier frame for continuous surfaces 400x360x30	b 400 h 360 p 30	4.80	wall	2 pieces



axonometric view scale 1:10

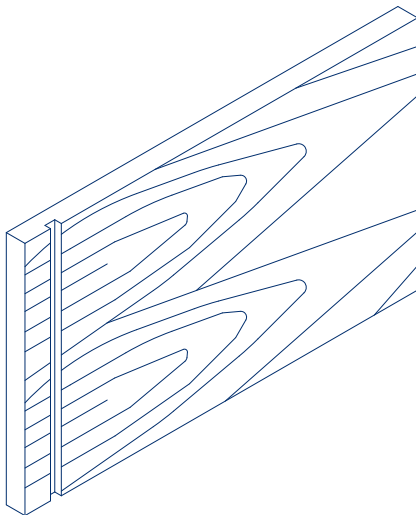


front view scale 1:10

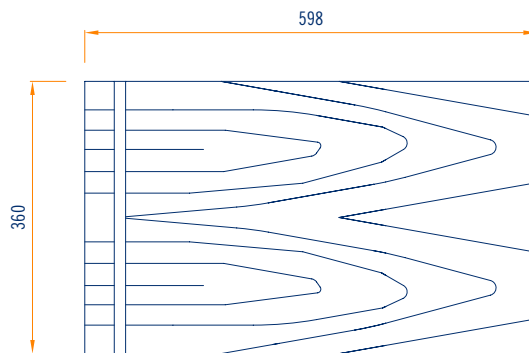


plan view scale 1:10

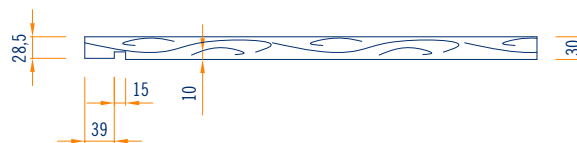
Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000407	universal carrier frame for continuous surfaces 600x360x30	b 600 h 360 p 30	7.27	wall	2 pieces



axonometric view scale 1:10



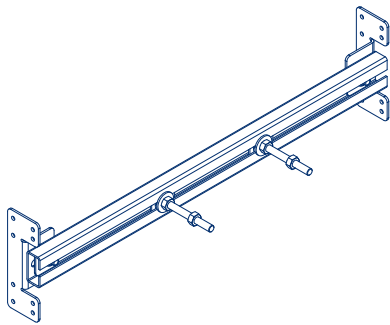
front view scale 1:10



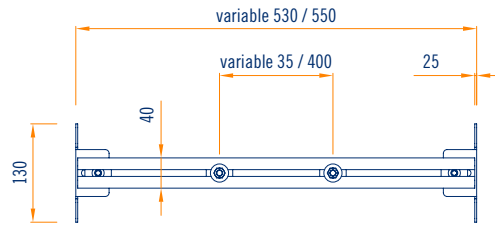
plan view scale 1:10

CARRIER FRAME FOR GENERIC LOADS

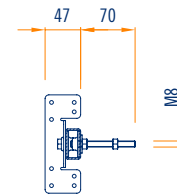
Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000130	carrier frame for generic loads with 2 bars M8 x 80	b 550 h 130 p 47 s 1.5 - 2.5	1.90	wall	1 piece



axonometric view scale 1:10



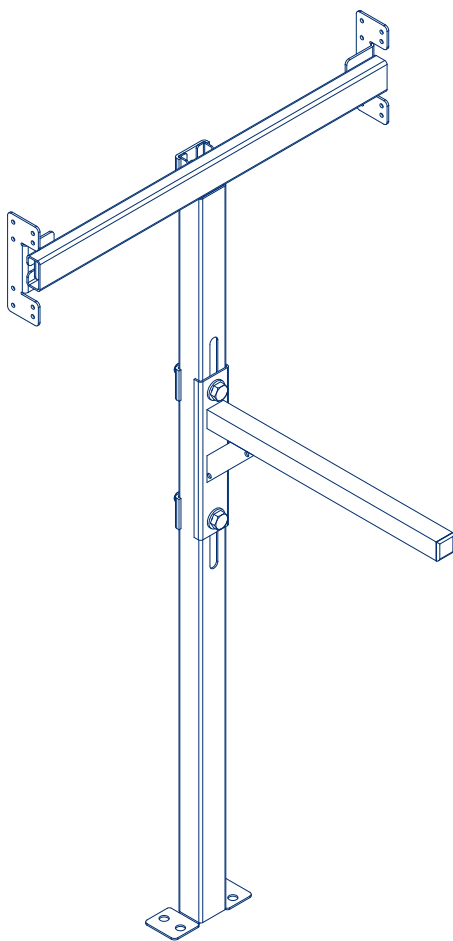
front view scale 1:10



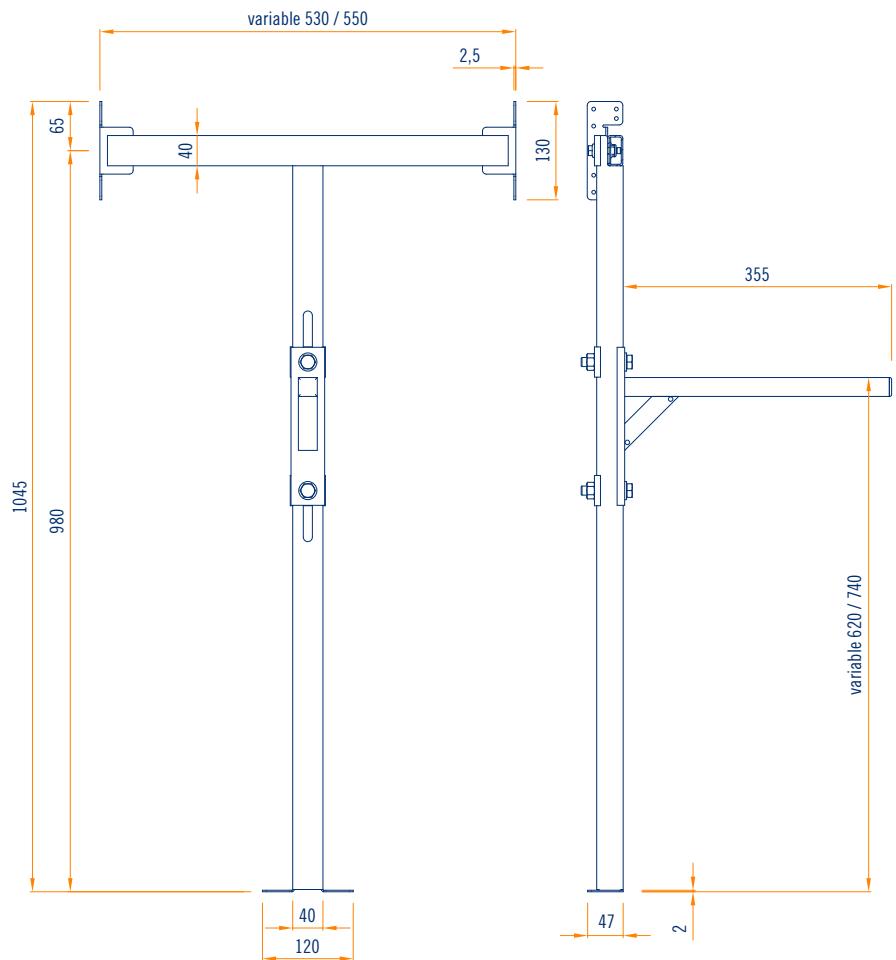
side view scale 1:10

FRAME WITH BRACKET TO SUPPORT HEAVY LOADS

Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000140	frame with bracket to support heavy loads L 360	b 550 h 1045 p 47 s 1.5 - 2.5	5.60	wall	1 piece



axonometric view scale 1:10



front view scale 1:10

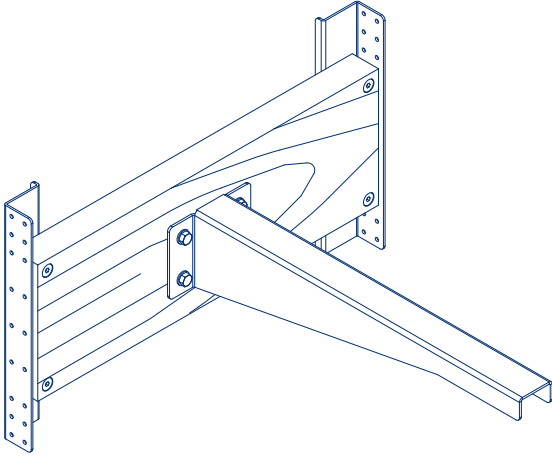
side view scale 1:10

FRAME WITH BRACKET TO SUPPORT MARBLE COUNTERTOP

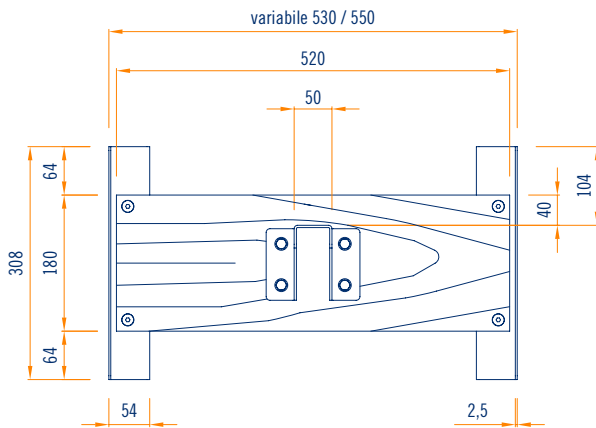
L = 500 MM

Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000270	frame with bracket to support marble countertop L 500	b 550 h 308 p 52.5 / 500 s 2.5 - 3	4.65	wall	1 piece

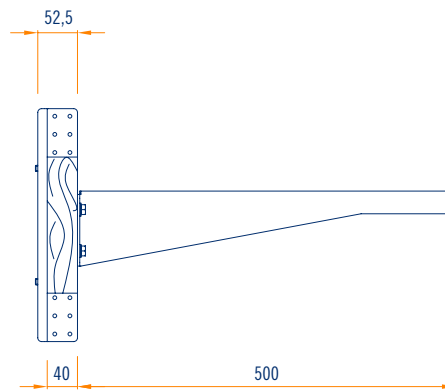
upon request available with \varnothing 4.5 mm holes at the desired distance to space the hook brackets.



axonometric view scale 1:10



front view scale 1:10

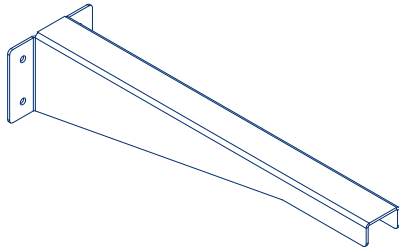


side view scale 1:10

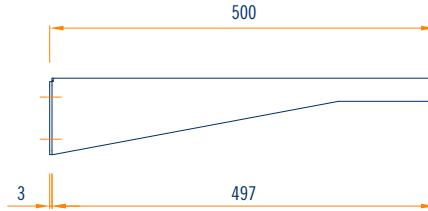
HORIZONTAL BRACKET TO SUPPORT MARBLE COUNTERTOP

S = 3 MM - L = 500 MM

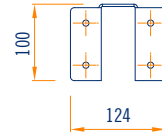
Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000271	horizontal bracket to support marble countertop L 500	b 40 h 120 p 500 s 3	2.59	wall	1 piece



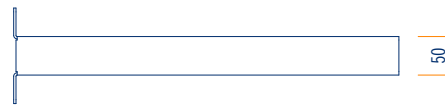
axonometric view scale 1:10



front view scale 1:10



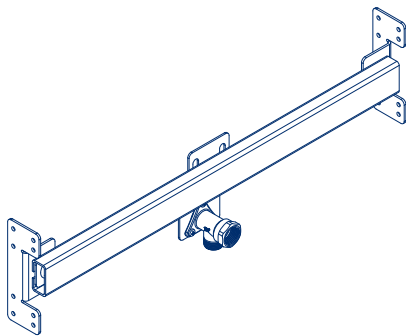
side view scale 1:10



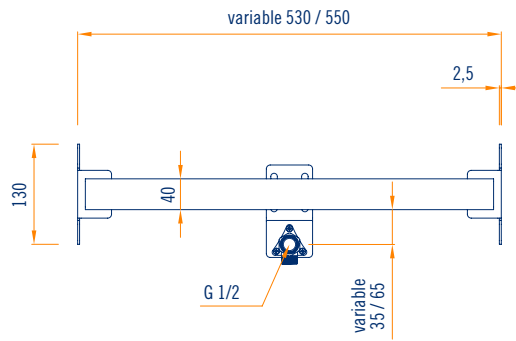
plan view scale 1:10

CARRIER FRAME FOR SHOWERHEAD

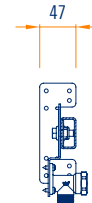
Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000160	carrier frame for showerhead	b 550 h 130 p 47 s 1.5 - 2.5	2.10	wall	1 piece



axonometric view scale 1:10



front view scale 1:10

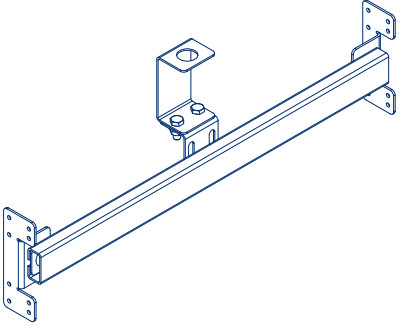


side view scale 1:10

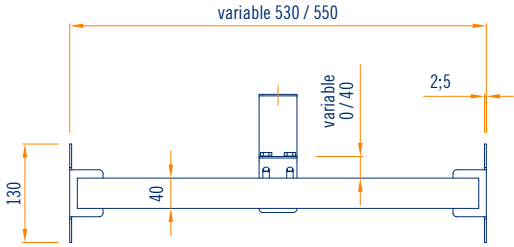
CARRIER FRAME FOR FLUSH-MOUNTED SHOWER WATER MIXER STANDARD OR THERMOSTAT

H = 80 - 175

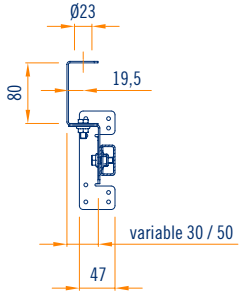
Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000170	carrier frame for flush-mounted shower water mixer standard h80	b 550 h 130 p 47 s 1.5 - 2.5	2.10	wall	1 piece



axonometric view scale 1:10

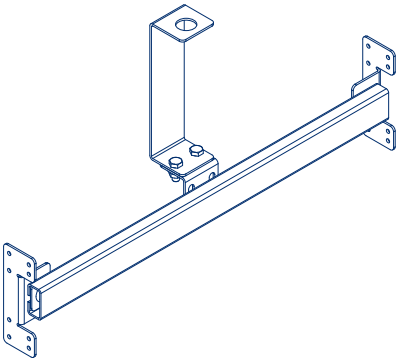


front view scale 1:10

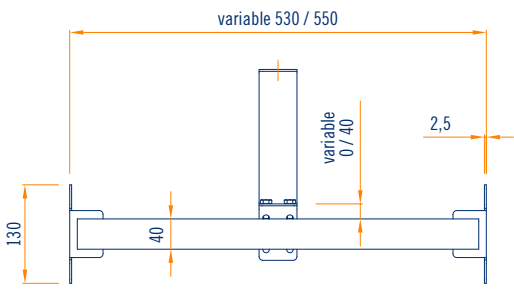


side view scale 1:10

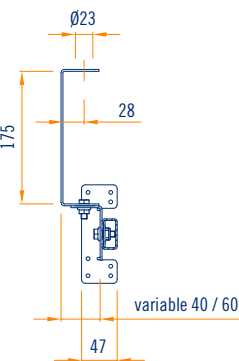
Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000171	carrier frame for flush-mounted shower water mixer with thermostat h 175	b 550 h 130 p 47 s 1.5 - 2.5	2.25	wall	1 piece



axonometric view scale 1:10



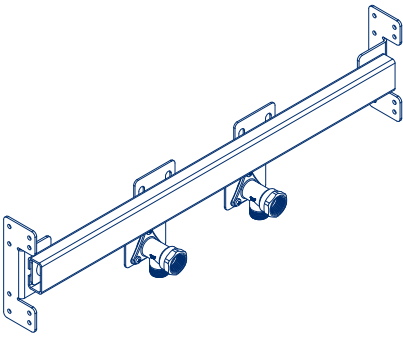
front view scale 1:10



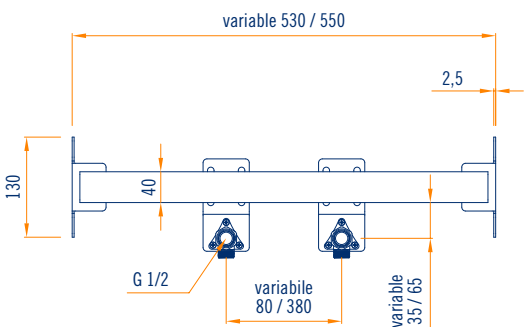
side view scale 1:10

CARRIER FRAME FOR EXTERNAL WATER MIXER FOR BATHTUB, SHOWER, WATER HEATER, WASHBASIN

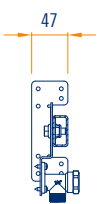
Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000180	carrier frame for external water mixer for bathtub, shower, water heater, washbasin	b 550 h 130 p 47 s 1.5 - 2.5	2.40	wall	1 piece



axonometric view scale 1:10



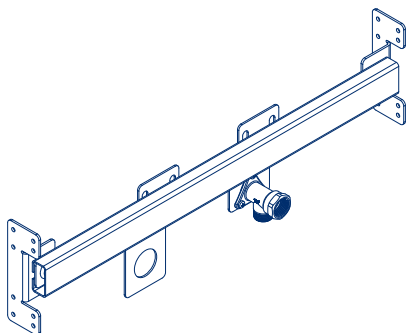
front view scale 1:10



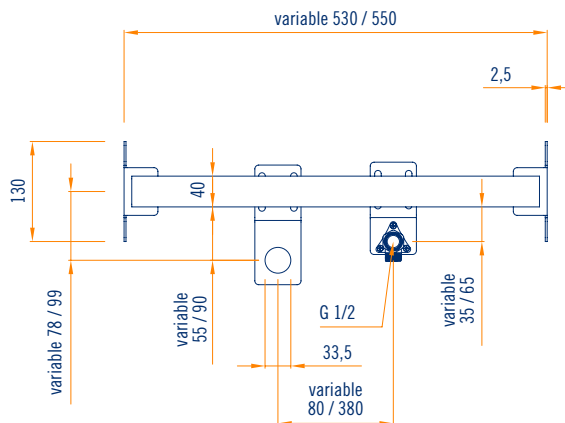
side view scale 1:10

CARRIER FRAME WITH COUPLINGS FOR WASHING MACHINE OR DISHWASHER

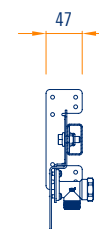
Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000190	carrier frame with couplings for washing machine or dishwasher	b 550 h 130 p 47 s 1.5 - 2.5	2.40	wall	1 piece



axonometric view scale 1:10



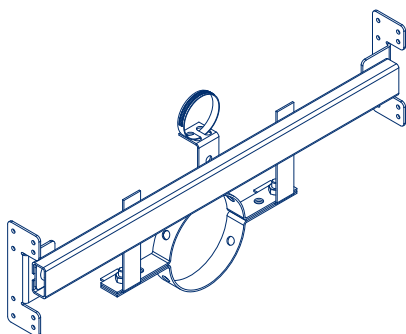
front view scale 1:10



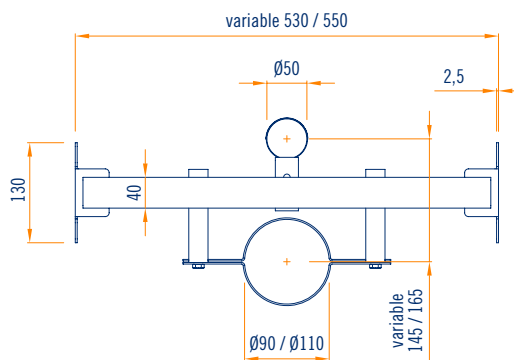
side view scale 1:10

CARRIER FRAME WITH FITTINGS FOR BACK-TO-WALL FLOOR-MOUNTED TOILET

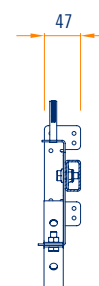
Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000200	carrier frame with fittings for back-to-wall floor-mounted toilet	b 550 h 130 p 47 s 1.5 - 2.5	2.30	wall	1 piece



axonometric view scale 1:10



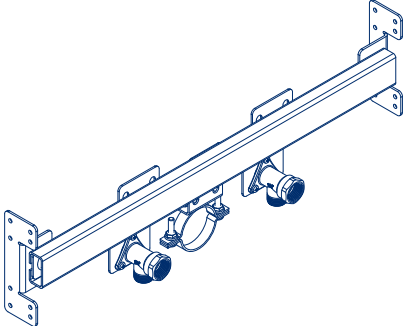
front view scale 1:10



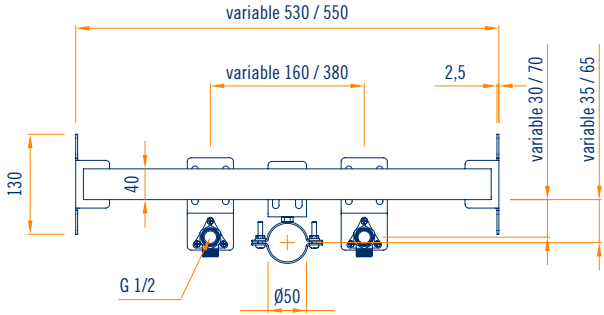
side view scale 1:10

CARRIER FRAME WITH FITTINGS FOR BACK-TO-WALL FLOOR-MOUNTED BIDET, OR KITCHEN SINK

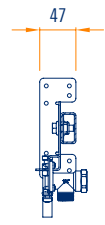
Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000210	carrier frame with fittings for back-to-wall floor-mounted bidet, or kitchen sink	b 550 h 130 p 47 s 1.5 - 2.5	2.60	wall	1 piece



axonometric view scale 1:10



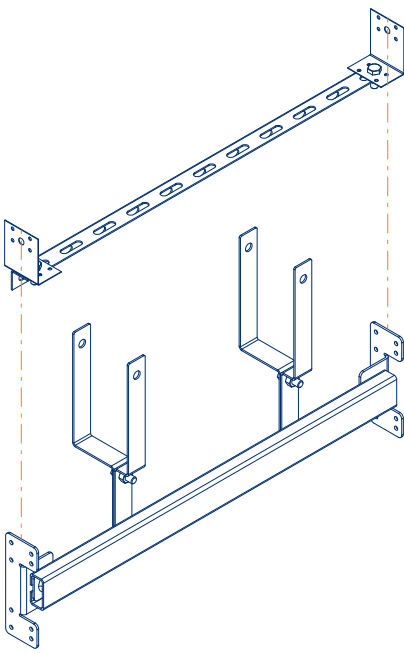
front view scale 1:10



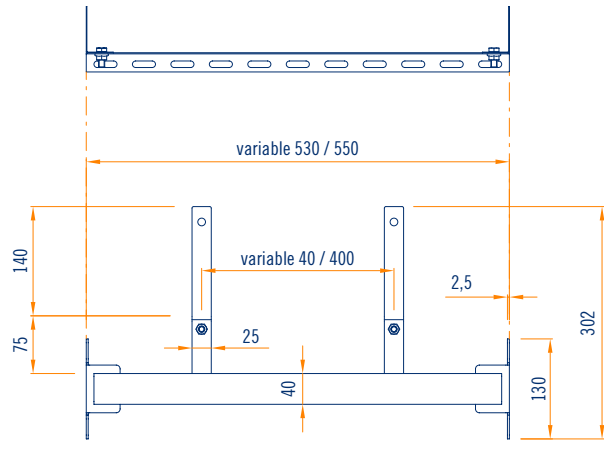
side view scale 1:10

CARRIER FRAME FOR TOILET CISTERN KIT

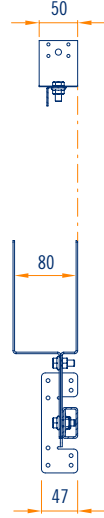
Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000220	carrier frame for toilet cistern kit	b 550 h 130 p 80 s 1.5 - 2.5	2.60	wall	1 piece



axonometric view scale 1:10



front view scale 1:10



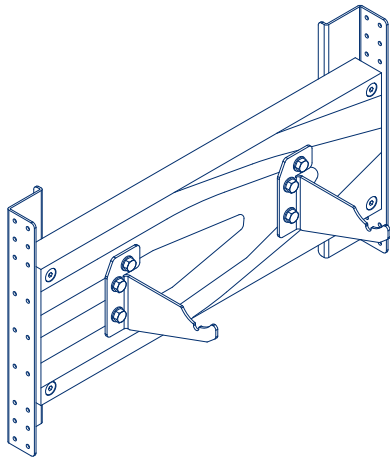
side view scale 1:10

CARRIER FRAME FOR HEAVY RADIATORS WITH VERTICAL BRACKETS

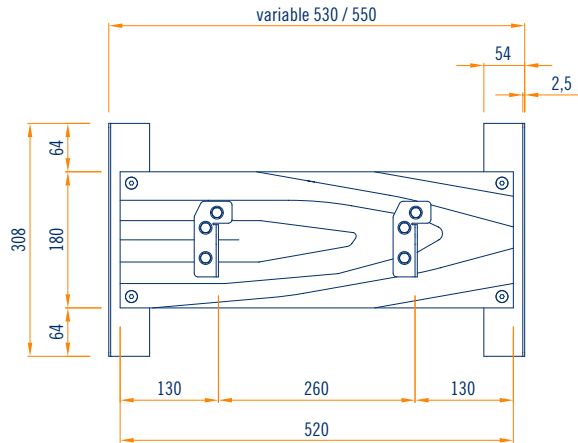
S = 3 MM

SPACING 110/145 MM
WITHOUT FINISHING

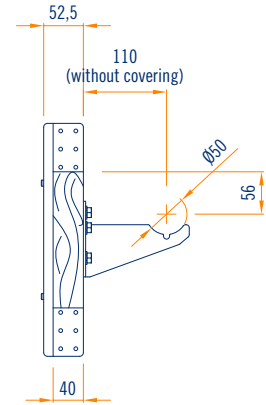
Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000250	carrier frame for heavy radiators with vertical brackets d 3 spacing 110 without finishing upon request available with \varnothing 4.5 mm holes at the desired distance to space the hook brackets.	b 550 h 308 p 52.5 / 110 s 2.5 - 3	4.25	wall	1 piece



axonometric view scale 1:10

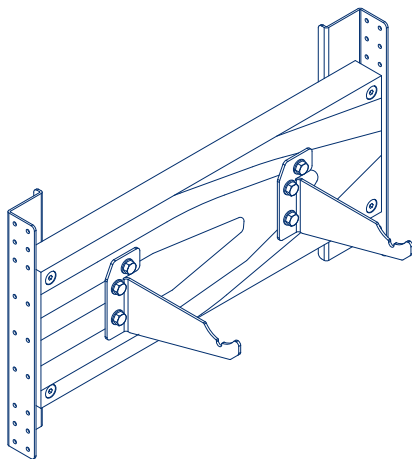


front view scale 1:10

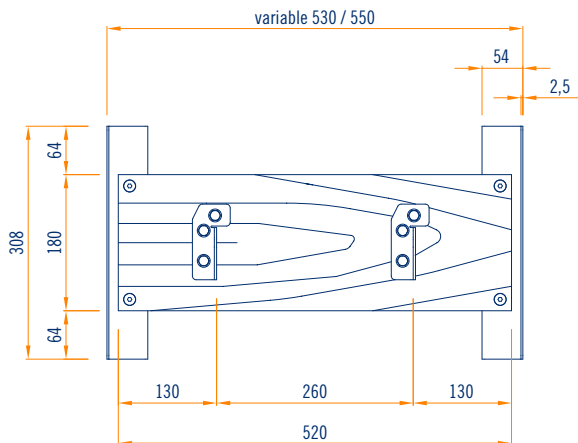


side view scale 1:10

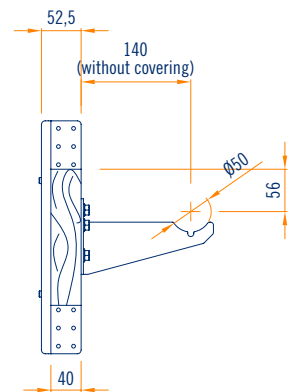
Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000251	carrier frame for heavy radiators with vertical brackets d 3 spacing 145 without finishing upon request available with \varnothing 4.5 mm holes at the desired distance to space the hook brackets.	b 550 h 308 p 52.5 / 145 s 2.5 - 3	4.33	wall	1 piece



axonometric view scale 1:10



front view scale 1:10



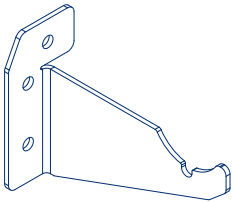
side view scale 1:10

VERTICAL BRACKET FOR CARRIER FRAME WITH FITTINGS

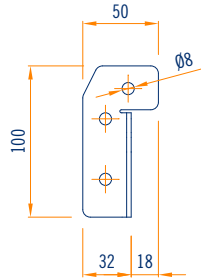
S = 3 MM

FITTINGS 110/145
WITHOUT FINISHING

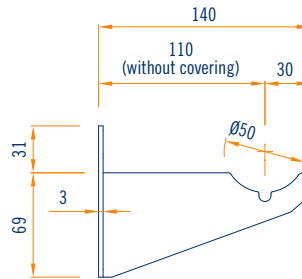
Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000252	vertical bracket for carrier frame with fittings \varnothing 13 spacing 110 without finishing	b 50 h 100 p 110 s 3	2.92	wall	10 pieces



axonometric view scale 1:10

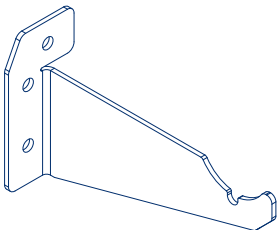


front view scale 1:10

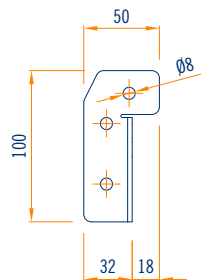


side view scale 1:10

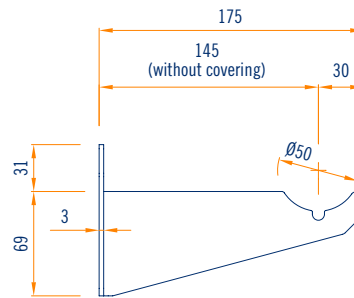
Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000253	vertical bracket for carrier frame with fittings \varnothing 13 spacing 145 without finishing	b 50 h 100 p 145 s 3	3.32	wall	10 pieces



axonometric view scale 1:10



front view scale 1:10

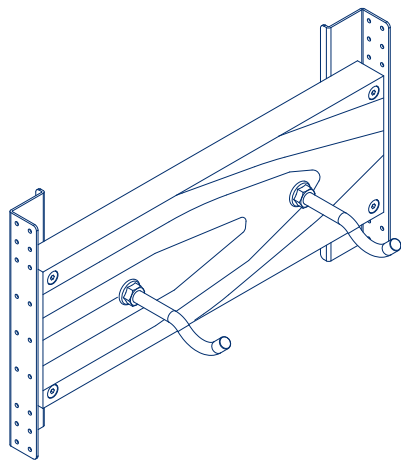


side view scale 1:10

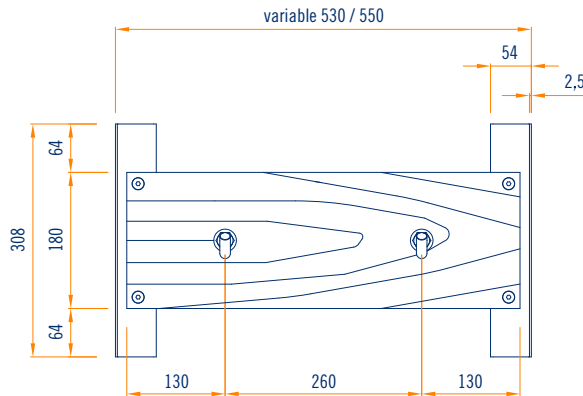
CARRIER FRAME FOR HEAVY RADIATORS

WITH RADIATOR HOOKS \varnothing 14 MM
 SPACING 110/145 MM
 WITHOUT FINISHING

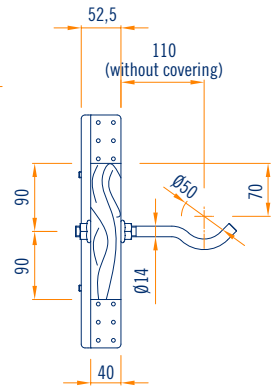
Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000260	carrier frame for heavy radiators with radiator hooks \varnothing 14 spacing 110 without finishing upon request holes \varnothing 14.25 mm can be drilled at the distance desired to space the hook brackets	b 550 h 308 p 52.5 / 110 s 2.5 - \varnothing 14	4.34	wall	1 piece



axonometric view scale 1:10

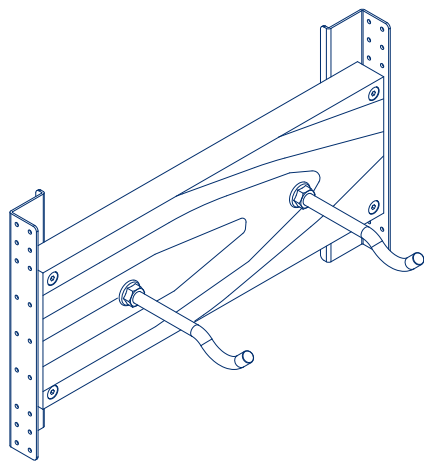


front view scale 1:10

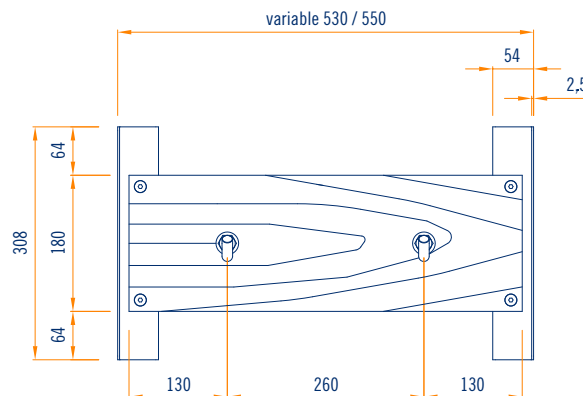


side view scale 1:10

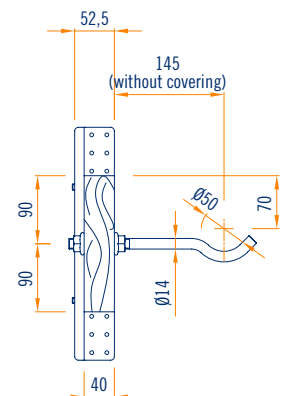
Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000261	carrier frame for heavy radiators with radiator hooks \varnothing 14 spacing 145 without finishing upon request holes \varnothing 14.25 mm can be drilled at the distance desired to space the hook brackets	b 550 h 308 p 52.5 / 145 s 2.5 - \varnothing 14	4.42	wall	1 piece



axonometric view scale 1:10



front view scale 1:10

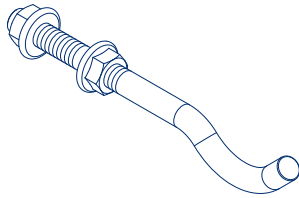


side view scale 1:10

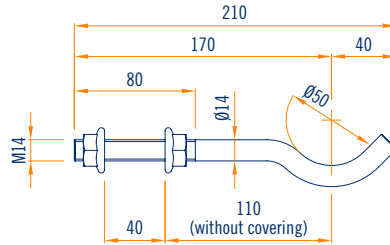
RADIATOR HOOK Ø 14 MM

SPACING 110/145
FOR CARRIER FRAME
FOR HEAVY RADIATORS

Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000262	radiator hook Ø 14 spacing 110 without finishing	Ø 14 p 110	2.88	wall	10 pieces

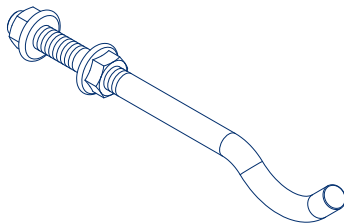


axonometric view scale 1:5

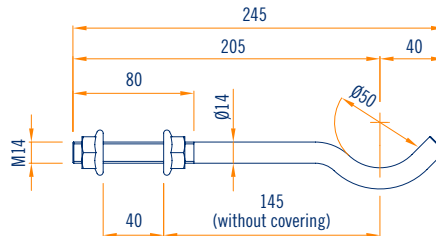


side view scale 1:5

Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000263	radiator hook Ø 14 spacing 145 without finishing	Ø 14 p 145	3.30	wall	10 pieces



axonometric view scale 1:5

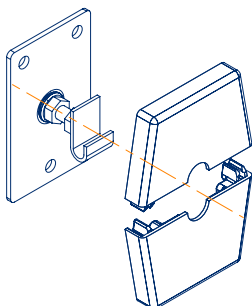


side view scale 1:5

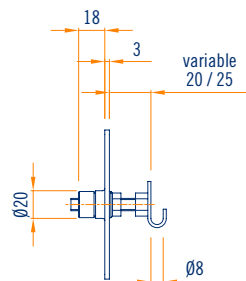
BRACKETS FOR FINNED RADIATORS WITH COVER PLATE

SPACING FROM 20 TO 25 MM

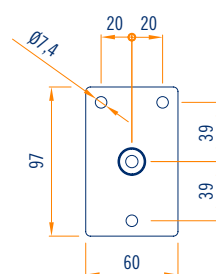
Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000235	brackets for finned radiators with cover plate spacing from 20 to 25	b 84 h 104 p 33 s 3	4.90	wall	20 pieces



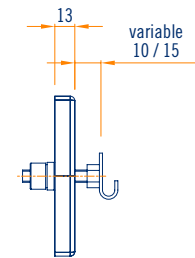
axonometric view scale 1:5



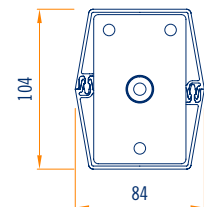
side view scale 1:5



rear view scale 1:5



rear view scale 1:5

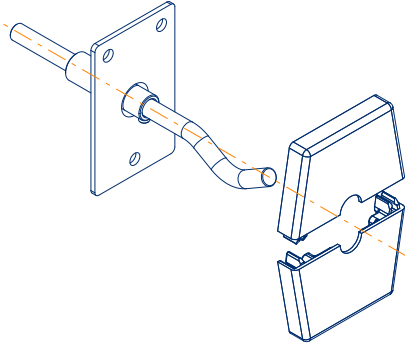


rear view scale 1:5

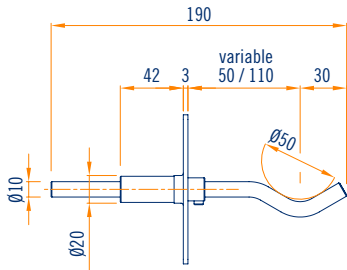
BRACKET FOR HEAVY RADIATORS WITH COVER PLATE

SPACING FROM 50 TO 110 MM

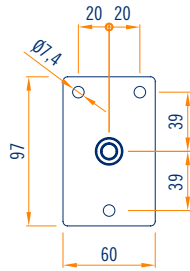
Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000230	bracket for heavy radiators with cover plate spacing from 50 to 110	b 84 h 104 p 110 s 3	7.00	wall	20 pieces



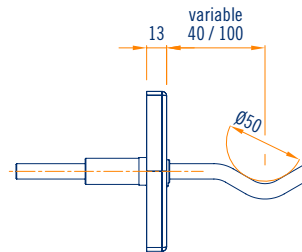
axonometric view scale 1:5



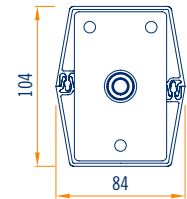
side view scale 1:5



rear view scale 1:5



side view scale 1:5

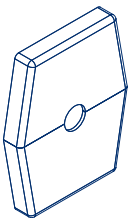


rear view scale 1:5

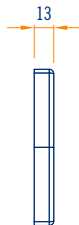
COVER PLATE WITH HOLE

Ø16 MM

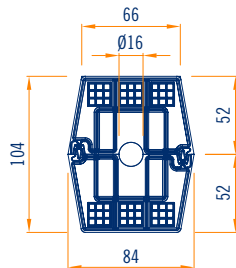
Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000242	cover plate with Ø 16 mm hole	b 84 h 104 p 13 s 2	0.75	wall	20 pieces



axonometric view scale 1:5



side view scale 1:5

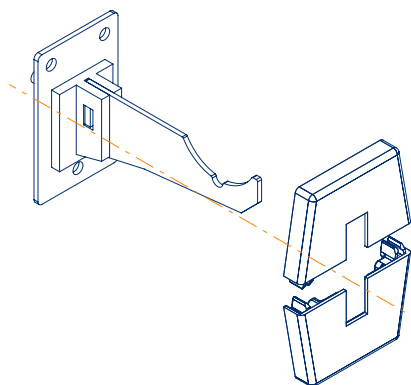


rear view scale 1:5

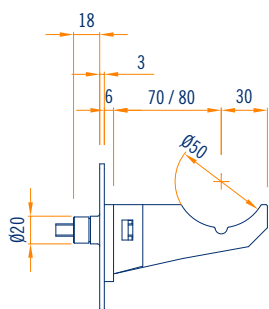
BRACKET FOR HEAVY RADIATORS WITH COVER PLATE

SPACING FROM 70 MM - SPACING FROM 80 MM

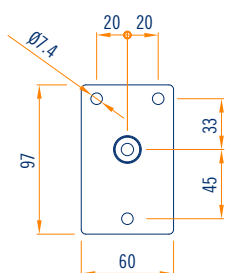
Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000231	bracket for heavy radiators with cover plate spacing 70	b 84 h 97 p 70 - 80	6.00	wall	20 pieces
TM00000232	bracket for heavy radiators with cover plate spacing 80		6.30	wall	20 pieces



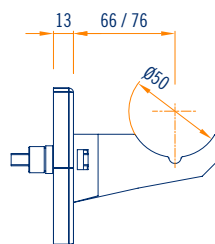
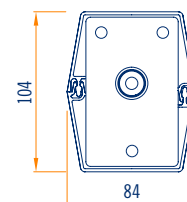
axonometric view scale 1:5



side view scale 1:5



rear view scale 1:5

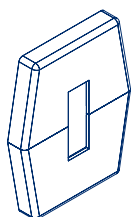
side view scale 1:5
(inserted plate)

rear view scale 1:5

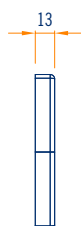
BRACKET COVER PLATE WITH RECTANGULAR HOLE

BXH 16X46 MM

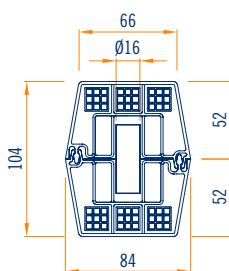
Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000243	bracket cover plate with rectangular hole 16w x 46h	b 84 h 104 p 13 s 2	0.75	wall	20 pieces



axonometric view scale 1:5



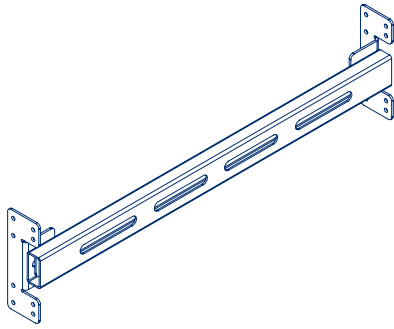
side view scale 1:5



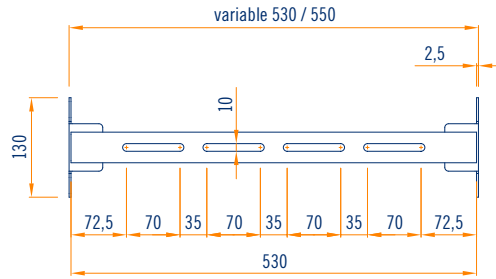
rear view scale 1:5

FRAME FOR LIGHTWEIGHT RADIATORS

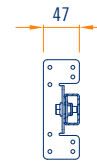
Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000240	frame for lightweight radiators	b 550 h 130 p 47	1.80	wall	1 piece



axonometric view scale 1:10



front view scale 1:10

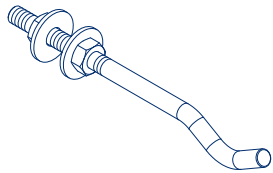


side view scale 1:10

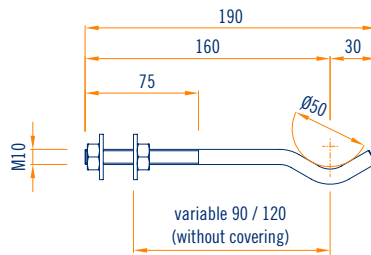
BRACKET FOR LIGHTWEIGHT RADIATORS

SPACING FROM 90 TO 120 WITHOUT FINISHING

Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000241	bracket for lightweight radiators spacing from 90 to 120 without finishing	∅ 10 p 190	3.30	wall	20 pieces



axonometric view scale 1:5

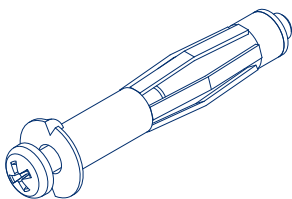


side view scale 1:5

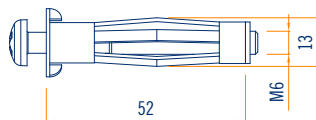
CAVITY ANCHORS FOR PLASTERBOARD ONE PANEL THICK

∅13X52 MM ONE PANEL THICK
∅13X65 MM TWO PANELS THICK

Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000236	cavity anchors for plasterboard one panel thick ∅ 13x52 mm one panel thick	∅ 13x52	1.20	wall	50 pieces
TM00000237	∅ 13x65 mm two panels thick	∅ 13x65	1.40		



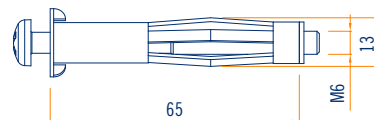
axonometric view scale 1:5



side view scale 1:5



rear view scale 1:5



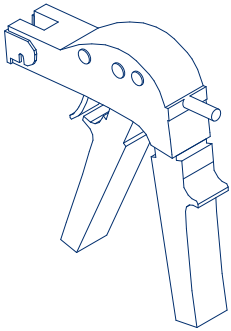
side view scale 1:5



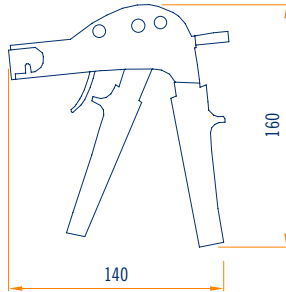
rear view scale 1:5

PLASTERBOARD CAVITY WALL ANCHOR SET

Item	Description	Dimension and thickness	Weight per package	Application	Sales unit
TM00000238	plasterboard cavity wall anchor set	l 140 h 160 p 35	0.50	wall	1 piece



axonometric view scale 1:2



side view scale 1:5

IMPORTANT RECOMMENDATIONS FOR USING AND STORING PRODUCTS

CE Marking

Please note that each product is part of a hanging/connection kit for connecting to the upper anchoring system and to the supporting element in dry construction systems **for use inside buildings**. The various components are identified in the catalogue and price list with the CE logo.

Each CE product has a Declaration of Performance (DOP).

Durability: class B (Components of a building exposed to variable relative humidity up to 90% and to variable temperatures up to 30°C but with no exposure to corrosive pollution agents).

Recommendations for storing metal framing elements

We recommend to store packages in a covered area with a relatively dry atmosphere and as constant a temperature as possible, to avoid condensation that could consume the passivation coat protecting the galvanised surface.

If stored outdoors (**not recommended**), please cover so as to ensure the material is fully protected against adverse weather conditions (rain, fog, snow), making sure the packages are stored in a slightly inclined position. The cover must nevertheless ensure sufficient airflow (the two surfaces must not be in direct contact) so that moisture does not settle and create condensation.



Metalstampi s.r.l.
Vicolo Biban, 7
31030 Biban di Carbonera (TV) Italy
Tel. +39 0422 398250
export@metalstampi.com
www.metalstampi.com