TI NUSSER

BECK ---



心 NUSSER - GRUPPE **™ NUSSER - GRUPPE**











FURNITURE for public **SPACES**

Welcome to the **NUSSER GROUP**

We have been developing and manufacturing furniture for public outdoor spaces for more than 85 years. Our products are made in Germany in a balanced mix of traditional craftsmanship and industrial production.

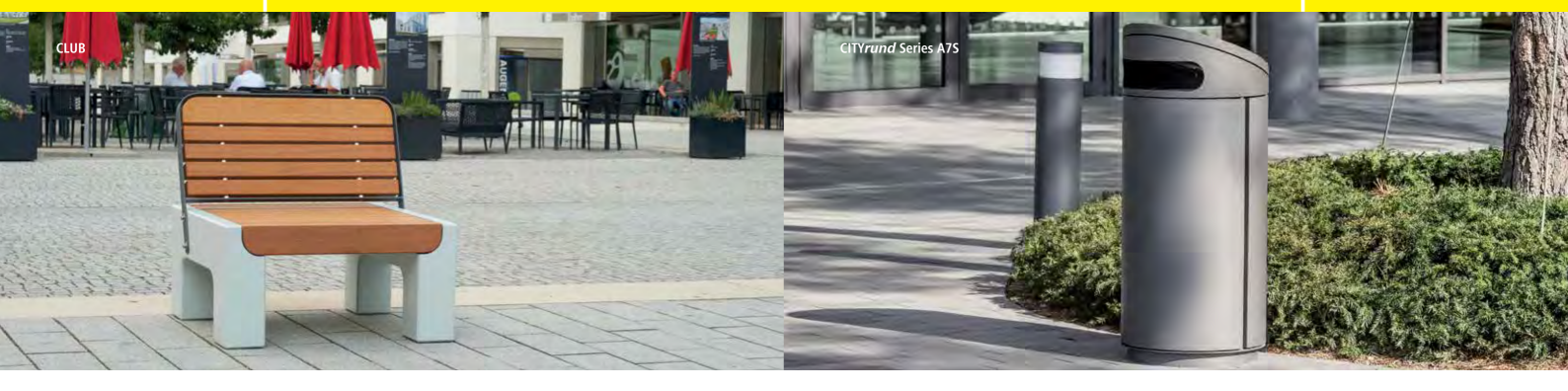
In addition to our passion for the work itself, the experience of our employees in combination with sophisticated manufacturing technology make all the difference. They are the ingredients that have allowed us to establish ourselves as a reliable partner of public and private property owners and architects.

In addition to our extensive standard product line, we will gladly design and fabricate custom products to fit your specific needs. This ensures that we will always find the right solution for your project.

Explore our FURNITURE SPACE to find a selection from our extensive product line You can also find the entire product line of our brands

NUSSER + **BECK** on our homepage **stadtmoebel.de**

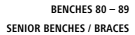
™ NUSSER - GRUPPE ™ NUSSER - GRUPPE



CONTENTS CITY FURNITURE



Page 10 – 79 BENCHES





Page 90 – 99 ROUND BENCHES / BENCH TOPS



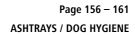
Page 100 – 105 SEATING GROUPS / TABLES



Page 106 – 113 MODULAR BENCH SYSTEMS



Page 116 – 155 TRASH BINS





Page 162 – 175 BIKE STANDS



Page 176 – 185 BOLLARD



Page 186 – 189 General Notes Alphabetic Index



Page 114 – 115 **PLANTERS**



® NUSSER - GRUPPE ™ NUSSER - GRUPPE













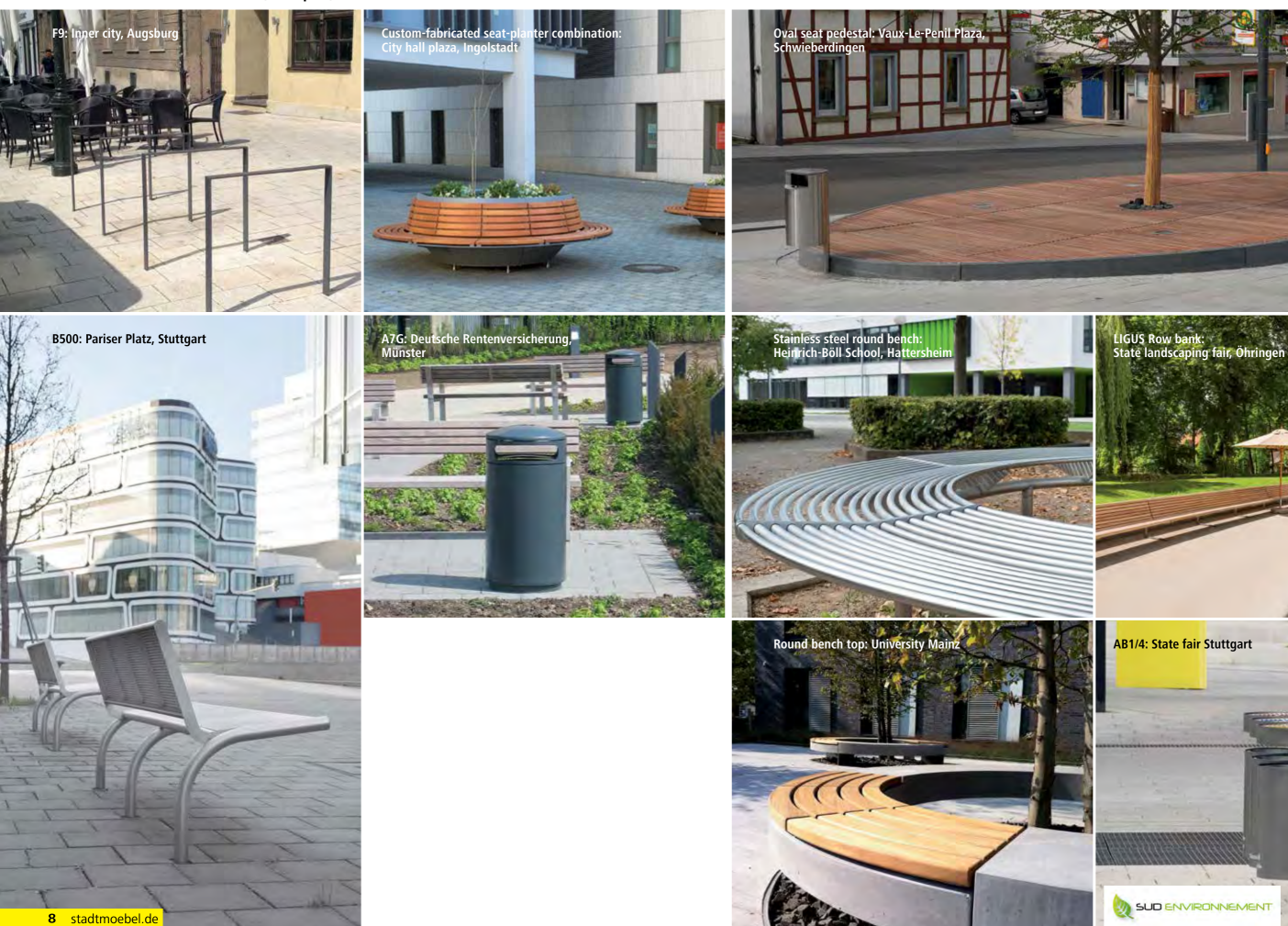






心 NUSSER - GRUPPE

REFERENCE PROJECTS (examples)



stadtmoebel.de **9**





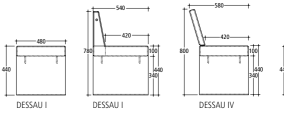












DESSAU III

Bench family DESSAU



Bench in various design with steel strip feet, hot-dip galvanized and powder-coated. Standard color: charcoal-ironglimmer, similar to DB 703.

Permanent local installation possible. Optionally also for assembly 150 mm below grade. Matching table available. Slat dimension 55 x 100 mm upright.

Design: Raoul van Geisten

DESSAU I		DESSAU I L		DESSAU	I with backrest	DESSAU	IV with backrest	DESSAU	III S	DESSAU	III M
Length	1.920 mm	Length	3.000 mm	Length	1.920 mm	Length	1.920 mm	Length	1.000 mm	Length	1.920 mm
						Backrest sl	ats 55 x 55 mm	Width	1.000 mm	Width	1.000 mm
Weight	125 kg	Weight	165 kg	Weight	148 kg	Weight	135 kg	Weight	133 kg	Weight	186 kg

FSC® hardwood, untreated Other wood species on request Optional glazing - color: brown ™ NUSSER - GRUPPE **心 NUSSER - GRUPPE**









Bench family PLAZA



Bench in various design with steel strip feet, hot-dip galvanized and powder-coated. Standard color: charcoal-ironglimmer, similar to DB 703. Permanent local installation possible. Backrest element as add-on. For optional assembly on our bench PLAZA I, II or III. Matching table available. Slat dimensions 55 x 55 mm

Bench PLAZA	AT.	Bench PL	AZA II	Bench P	LAZA III M	Bench P	LAZA III S	PLAZA B	ACKREST (accessory)
Length	1.810 mm	Length	1.810 mm	Length	1.810 mm	Length	1.200 mm	Length	600 mm
Width	420 mm	Width	810 mm	Width	1.200 mm	Width	1.200 mm		
Weight	87 kg	Weight	130 kg	Weight	172 kg	Weight	145 kg	Weight	28 kg

Made from FSC® hardwood, untreated Other wood species on request Optional glazing - color: brown





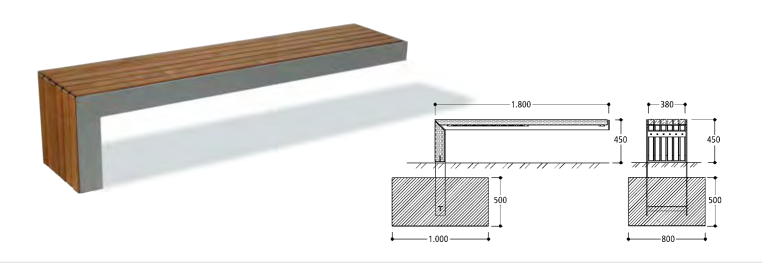


™ NUSSER - GRUPPE **™ NUSSER - GRUPPE**









PLAZA MONO

™ NUSSER

Frame made of steel strips hot-dip galvanized and powder-coated. Standard color: charcoal-ironglimmer, similar to DB 703. Extended foot for embedding in concrete. See cross-section drawing for recommended concrete foundation.

55 x 55 mm 1.800 mm Slat dimensions Length Weight 80 kg

Made from

FSC® hardwood, untreated Other wood species on request Optional stain color: brown

™ NUSSER - GRUPPE





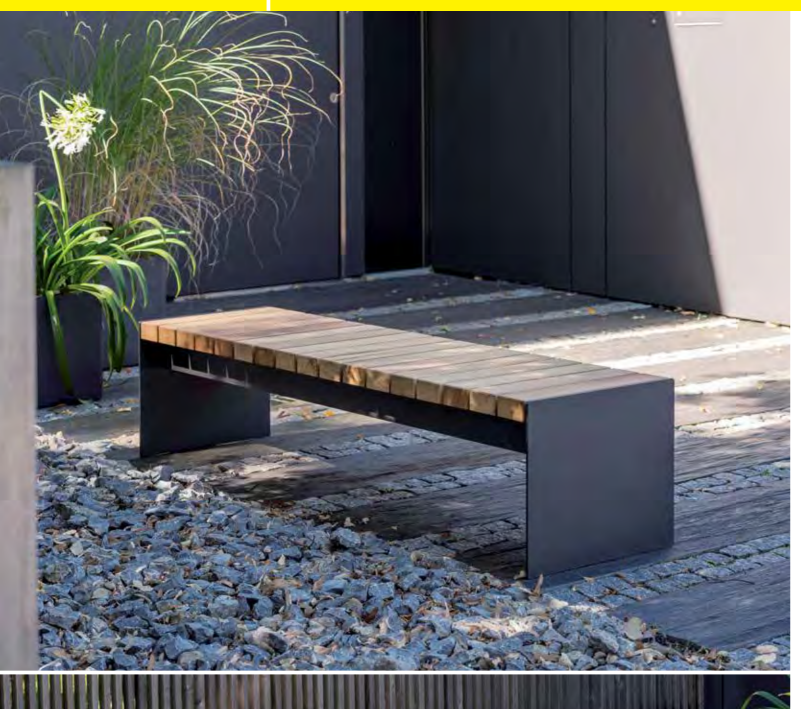


INLINA

Bench with steel plate feet, hot-dip galvanized and powder-coated. Standard color charcoal-ironglimmer, similar to DB 703. Top with wood slats arranged horizontally. Permanent local installation possible. Optionally also for assembly 150 mm below grade. Bench available with backrest elements. Variable configuration available for short backrest (even on both sides). Also available as row bench or with armrest.

Slat dimensions	55 x 100 mm
Length	2.040 mm
Length backrest element	2.000 mm
Weight	115 kg

Bench INLINA
Made from
FSC® hardwood, untreated
Acrylic plastic with steel casing (deviating slat dimensions)
Other wood species on request
Optional glazing - color: brown









STRAT

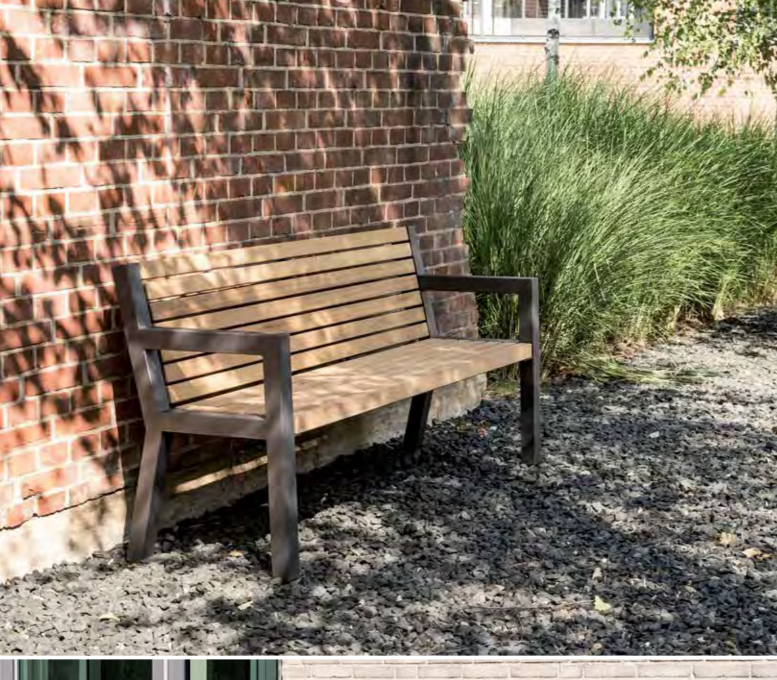
™ NUSSER

Contemporary, material-optimized bench with steel strip feet, hot-dip galvanized and powder-coated. Standard color: charcoal-ironglimmer, similar to DB 703. For assembly 150 mm below grade.

100 x 45 mm 1.900 mm Slat dimensions Length 105 kg Weight

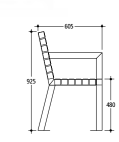
Made from FSC® hardwood, untreated Acrylic plastic (deviating slat dimensions) Other wood species on request Optional glazing - color: brown











NEW

BRICO •• NUSSER

Rugged bench in two lengths with backrest and armrest. Frame made of welded square steel tube, hot-dip galvanized and powder-coated.

Standard color: charcoal-ironglimmer, similar to DB 703. With tabs for permanent local installation. Also available as stool bench without backrest.

Slat dimensions 55 x 55 mm Length 1.730 or 2.130 mm Weight wood 72 kg

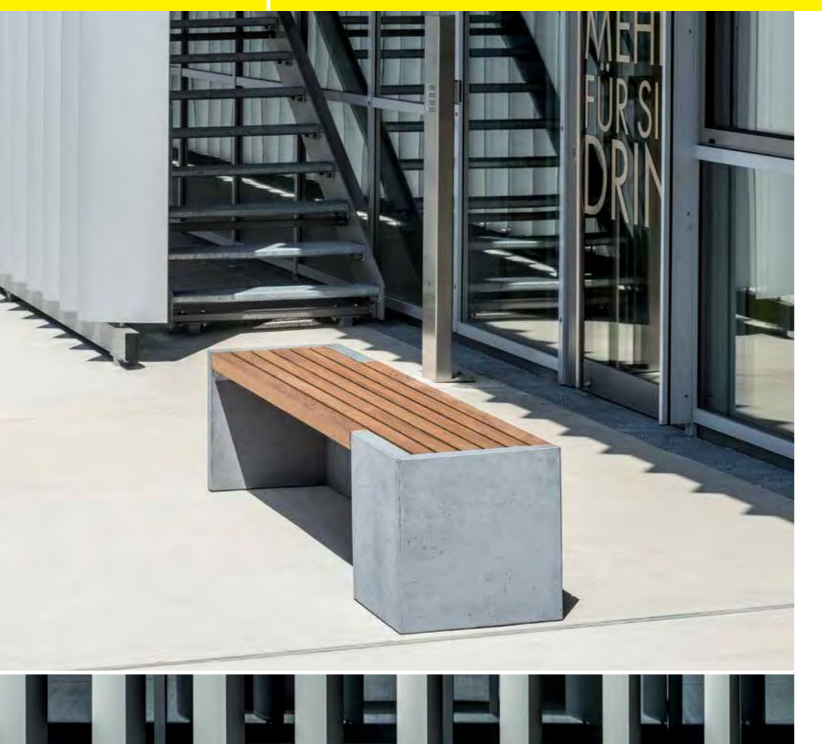
Made from FSC® hardwood, untreated Acryl plastic, color dark-gray textured Other wood species on request Optional glazing - color: brown

心 NUSSER - GRUPPE

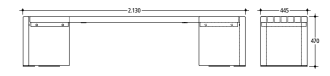
24 stadtmoebel.de

™ NUSSER - GRUPPE









TRIGO I

™ NUSSER

Unusual bench without backrest with L-shaped concrete feet A straight-lined or rectangular arrangement results in versatile layouts and seating options. Feet made of gray-colored face concrete, chamfered on all sides. For free-standing arrangement. Permanent assembly with floor plate available on request.

Design: A. Rayer

 Slat dimensions
 55 x 55 mm

 Length
 2.130 mm

 Width
 445 mm

 Weight
 119 kg

Made from

FSC® hardwood, untreated Acrylic plastic with steel casing (deviating slat dimensions) Optional glazing - color: brown



心 NUSSER - GRUPPE **™ NUSSER - GRUPPE**







BASE ™ NUSSER

Contemporary solid concrete footbench with or without backrest. Feet made of gray-colored face concrete, chamfered on all sides. For free-standing arrangement. Permanent assembly with floor plate available on request. Angle bracket, hot-dip galvanized and powder-coated. Standard color: charcoal-ironglimmer, similar to DB 703.

Design: eckedesign

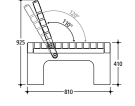
Slat dimensions 190 x 45 mm 2.000 mm Length Width 500 mm 132 kg Weight with backrest Weight without backrest 110 kg

Made from FSC® hardwood, untreated Optional glazing - color: brown

™ NUSSER - GRUPPE 心 NUSSER - GRUPPE







CLUB ™ NUSSER

A completely new furnishing element: Contemporary seating furniture for chilling in public spaces. Seating element for combining. For a relaxed, low seating posture. Stool-like lounge furniture with or without backrest. Solid feet made of face concrete, chamfered on all sides. For free-standing arrangements. Backrest supports made of hot-dip galvanized and powder-coated steel. Standard color: charcoal-ironglimmer, similar to DB 703. Trim slats on the end of the seating surface. Also available as a two-seater or table.

Design: Frank Person

55 x 55 mm 820 mm Slat dimensions Length 810 mm Depth Seat height 410 mm 146 kg Weight

FSC® hardwood, untreated Optional glazing - color: brown



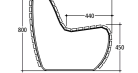
心 NUSSER - GRUPPE **™ NUSSER - GRUPPE**







MEM



SEDAN II

™ NUSSER

Wave-shaped bench with frame made of steel strip. The wooden bench top is drawn downward toward the rear and provides surprising visual details. Sheetmetal trim elements on the faces. Continuous support for seating and backrest surface. Frame made of bent steel strips hot-dip galvanized and powder-coated. Standard color: charcoal-ironglimmer, similar to DB 703. Permanent local installation required. On request also available as double bench for sitting on both sides

Design: Winkelbauer

SEDAN II

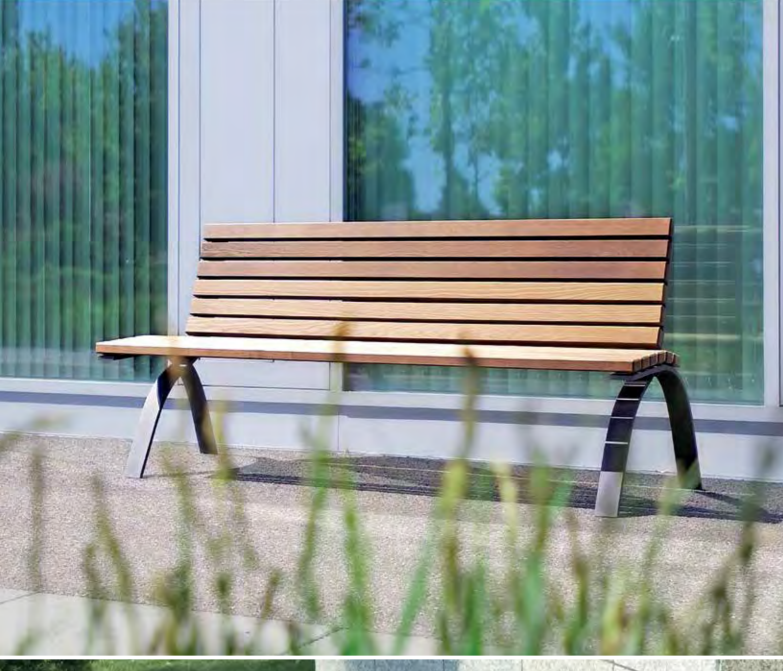
Dimension of the 35 slats 50 x 25 mm 2.000 mm Length Weight 110 kg

Made from

FSC® hardwood, untreated Optional glazing - color: brown **® NUSSER - GRUPPE**

心 NUSSER - GRUPPE









CITTA

™ NUSSER

Frame made of bent steel strips hot-dip galvanized and powder-coated. With tabs for dowel fastening, permanent local installation required. Standard color: charcoal-ironglimmer, similar to DB 703. Matching table available.

Design: eckedesign

CITTA w/ backrest CITTA w/o backrest Slat dimensions Slat dimensions 60 x 35 mm 60 x 25 mm Wood 60 x 35 mm Wood 60 x 25 mm Pagwood Acrylic plastic Pagwood 60 x 40 mm 60 x 40 mm Acrylic plastic 1.900 mm Length 64 kg Weight Wood Length 1.900 mm 53 kg Weight Wood

Matching table CITTA see page 101

Made from FSC® hardwood, untreated Other wood species on request Pagwood Acrylic plastic
Optional glazing - color: brown







KIEL ™ NUSSER

Frame made of square tube, with tabs for permanent local installation, hot-dip galvanized and powder-coated Standard color: charcoal-ironglimmer, similar to DB 703.

Design: G. Kölz

Slat dimensions

Wood 120 x 35 mm Pagwood 120 x 25 mm 2.000 mm Length 49 kg Weight

Version in

FSC® hardwood, untreated Other wood species on request

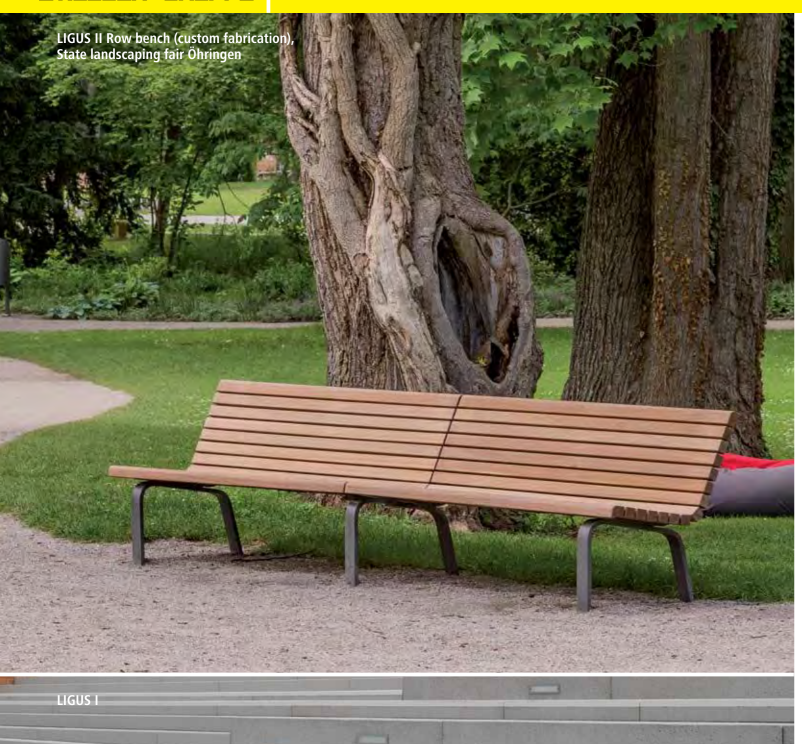
Pagwood Acrylic plastic

(deviating slat dimensions) Optional glaze color brown



™ NUSSER - GRUPPE

36 stadtmoebel.de







LIGUS I / II **™ NUSSER**

Frame made of steel strips hot-dip galvanized and powder-coated. Standard colour: charcoal-ironglimmer, similar to DB 703.LIGUS I with flat contacting feet. LIGUS II with vertical feet. Both for dowelling. The bench is delivered disassembled. Also available as row bench or without backrest.

LIGUS I / II

Slat dimensions 60 x 45 mm 75 x 55 mm 2.000 mm Trim slats Length 91 kg Weight

Made from FSC® hardwood, untreated Other wood species on request Optional glazing - color: brown

Bench top LIGUS see page 99.

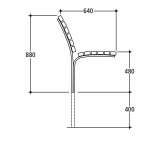


™ NUSSER - GRUPPE 心 NUSSER - GRUPPE



38 stadtmoebel.de





FLEXUS

™ NUSSER

Frame made of bent steel strips hot-dip galvanized and powder-coated. Standard color: charcoal-ironglimmer, similar to DB 703. Extended frame for embedding in concrete. Separate tops for seating surface and backrest; easily removable as a result.

Design: eckedesign

Slat dimensions

60 x 35 mm 60 x 25 mm 60 x 40 mm Wood Pagwood Acrylic plastic 1.900 mm Length Weight Wood 76 kg

Made of FSC® hardwood, untreated Pagwood Acrylic plastic Other wood species on request Optional glaze color brown



™ NUSSER - GRUPPE

心 NUSSER - GRUPPE







ROTHENBURG

™ NUSSER

Frame made of square tube, hot-dip galvanized and powder-coated. Standard color: charcoal-ironglimmer, similar to DB 703. Frame extended either for embedding in concrete or for dowel mounting. The bench is shipped disassembled (feet, seat, backrest top). Matching table available.

Design: Andy Rayer

ROTHENBURG with backrest ROTHENBURG w/o backrest

40 x 25 mm 1.770 mm Length 43 kg Weight 1.770 mm Weight

FSC® hardwood, untreated

Pagwood Optional glazing - color: brown

Version for senior-compatible bench ROTHENBURG ReGerO see page 82.



™ NUSSER - GRUPPE ™ NUSSER - GRUPPE







SINGEN ™ NUSSER

Frame made of steel strips hot-dip galvanized and powder-coated. Standard color: charcoal-ironglimmer, similar to DB 703. Permanent local installation required.

SINGEN with backrest		SINGEN w/o backrest	
Dimensions of		Dimensions of	
Seat slats	100 x 55 mm	Seat slats	100 x 55 mr
Backrest slats	55 x 55 mm		
Length	2.000 mm	Length	2.000 mr
Weight	80 ka	Weight	61 k

FSC® hardwood, untreated
Acrylic plastic with steel casing
(deviating slat dimensions)
Other wood species on request
Optional glaze color brown

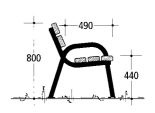
™ NUSSER - GRUPPE

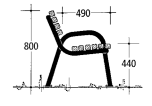












™ NUSSER

MEERSBURG I / II

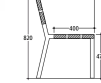
MEERSBURG I, frame made of steel tube, hot-dip galvanized and powder coated charcoal gray, similar to DB 703. Permanent local installation possible. MEERSBURG II configured as I but with different slat dimensions.

MEERSBURG I		MEERSBURG II	
Slat dimensions	120 x 55 mm	Slat dimensions	55 x 55 mn
Length	2.000 mm	Length	2.000 mr
Weight	55 kg	Weight	55 k
Length	2.000 mm	Length	

FSC® hardwood, untreated Acrylic plastic with steel casing (deviating slat dimensions)
Other wood species on request Optional glazing - color: brown







™ NUSSER

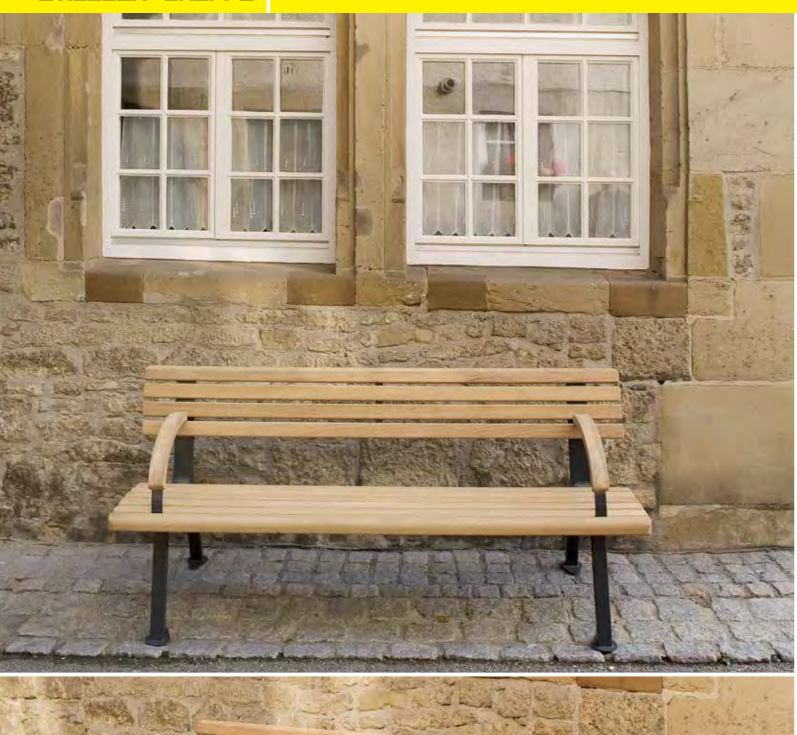
MIRA

Frame made of square tube, hot-dip galvanized and powder-coated. Standard color: charcoal-ironglimmer, similar to DB 703. With tabs for permanent local installation, optionally extended for embedding in concrete. Also available: Chair, bench w/o backrest or matching table.

120 x 35 mm 1.900 mm Slat dimensions Length Weight 47 kg

Made from Made from
FSC® hardwood, untreated
Acrylic plastic with steel casing
(deviating slat dimensions)
Other wood species on request
Optional glazing - color: brown









LÜBBENAU

™ NUSSER

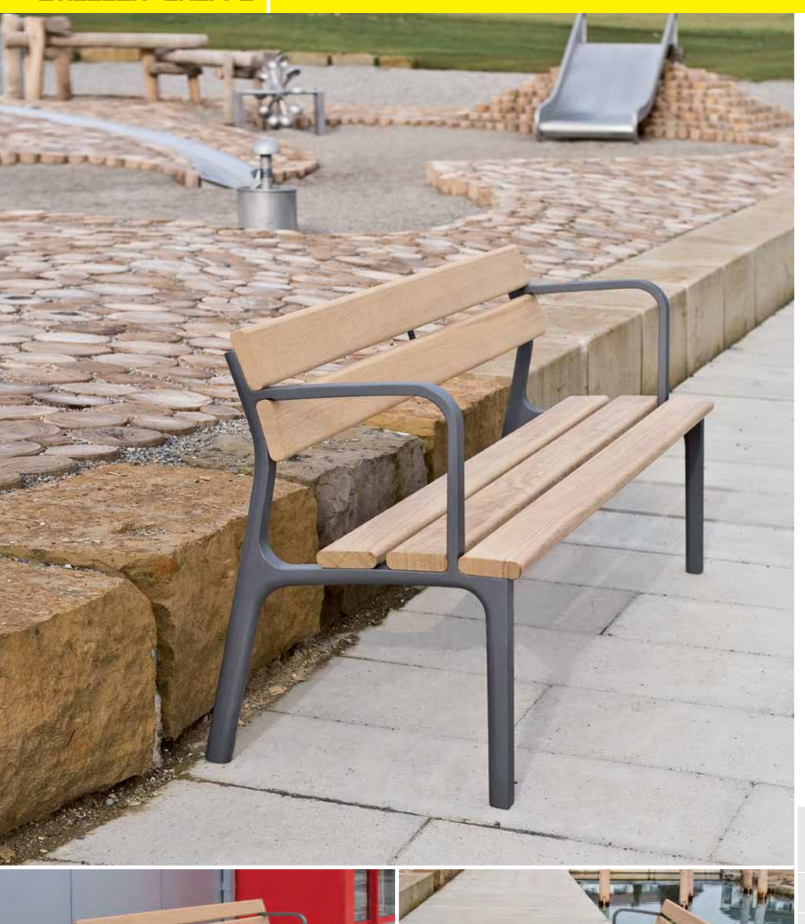
Steel tube and bent steel strip (80 x 8 mm) hot-dip galvanized and powder-coated. Standard color: charcoal-ironglimmer, similar to DB 703. Permanent local installation possible.

60 x 45 mm 2.000 mm Slat dimensions Length 50 kg Weight

Made from FSC® hardwood, untreated Optional glazing - color: brown

Senior-compatible bench LÜBBENAU ReGerO see page 80.









BONSIT •• NUSSER

Its ergonomic shape makes the bench BONSIT a particularly comfortable seating bench. Bench with feet made of cast aluminum, powder-coated in charcoal-ironglimmer, similar to DB 703. Frame with floor anchor for embedding in concrete.

Design: Frank Person

Slat dimensions 120 x 35 mm Length 1.800 mm Weight 60 kg

Made from FSC® hardwood, untreated Optional glazing - color: brown









QUERUM II ™ NUSSER

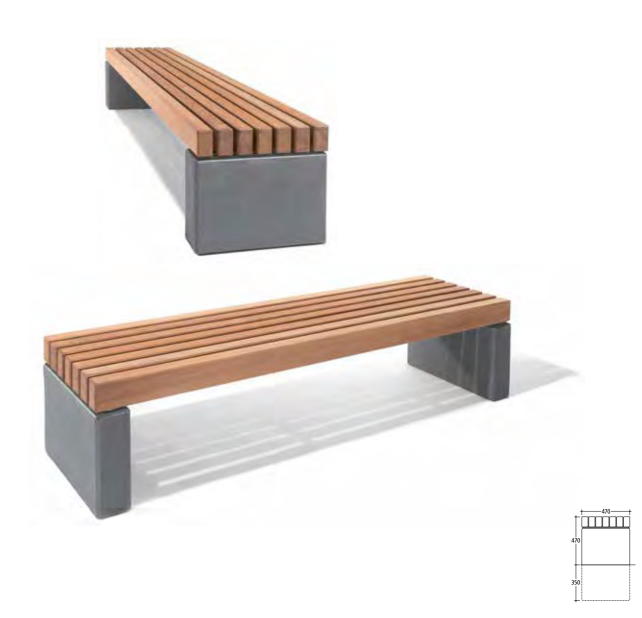
Concrete feet made of face concrete, flush on top and chamfered on all sides. Galvanized hardware. Permanent local installation possible with floor plates.

55 x 100 mm 2.000 mm Slat dimensions Length, inner 2.115 mm Length, outer 251 kg Weight

FSC® hardwood, untreated Other wood species on request Optional glazing - color: brown







DURO ™ NUSSER

Bench top with vertically arranged wood slats and flush concrete feet made of face concrete. Feet extended for permanent local installation or short for free-standing installation, chamfered on all sides. Hot-dip galvanized hardware. Also available with backrest element.

55 x 100 mm 2.000 mm 214 kg Slat dimensions Length Weight

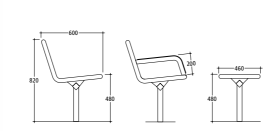
Made from FSC® hardwood, untreated Other wood species on request Optional glazing - color: brown

心 NUSSER - GRUPPE



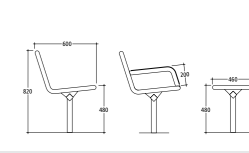












B300 Wire mesh

® NUSSER

Steel, hot-dip galvanized and powder-coated. Standard color: charcoal-ironglimmer, similar to DB 703. Optionally w/ armrest. Version with individual seats or continuous seating surface. Permanent local installation possible, extended for embedding in concrete.

B300 continuous wire mesh

Available lengths: 1.500 and 1.800 mm Subframe tube 50 x 50 mm

B300 Single seat wire mesh

Available lengths: 550, 1.150, 1.750, 2.350 and 3.550 mm Subframe tube 50 x 50 mm

Seating element with backrest

Seating element w/o backrest

Seating element with backrest

B300S-SDDGML for embedding in concrete B300S-SDDGOL for embedding in concrete B300S-SEDGOL for embedding in concrete B300S-MDDGML for free-standing installation B300S-MDDGOL for free-standing installation B300S-MEDGOL for free-standing installation B300S-MEDGOL

B300 Wood slats

Available in stainless steel or steel hot-dip galvanized and powder-coated steel. Stainless steel - bead-blasted and matte electro-polished or powder-coated finish. Standard powder-coating color: charcoal-ironglimmer, similar to DB 703. Optionally w/ armrest. Version with individual seats or continuous seating surface. Permanent local installation possible, extended for embedding in concrete.

B300 Continuous wood slats

Available lengths: 1.500 and 1.800 mm Subframe tube 50 x 50 mm Wood slats 45 x 28 mm (FSC® hardwood, untreated)

B300S-MDHOML for free-standing installation B300S-MDHOOL for free-standing installation B300S-MEHOML

B300V-MDHOM for free-standing installation B300S-MDHOOL for free-standing installation B300S-MEHOOL for free-standing installation B300S-MEHOOL

B300 Single seat wood slats

Available lengths: 550, 1.150, 1.750, 2.350 und 3.550 mm Subframe tube 50 x 50 mm Wood slats 45 x 28 mm (FSC® hardwood, untreated)

Seating element with backrest (steel)Seating element w/o backrest (steel)Seating element with backrest (steel)Seating element with backrest (steel)Seating elementB300S-SDHOMLfor embedding in concreteB300S-SEHOMLfor embedding in concreteB300S-SEHOMLfor embedding in concreteB300S-SEHOML Seating element w/o backrest (steel)

for free-standing installation B300S-MEHOOL Seating element with backrest (stainless steel) Seating element w/o backrest (stainless steel) Seating element with backrest (stainless steel) Seating element w/o backrest (stainless steel) B300V-SDHOML for embedding in concrete B300V-SDHOOL for embedding in concrete B300V-SEHOOL for embedding in concrete for free-standing installation

Matching table T330V see page 102



W NUSSER

® NUSSER - GRUPPE

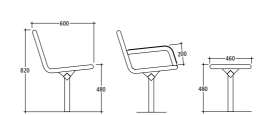






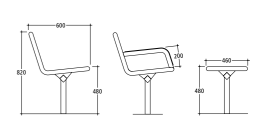












B300 Perforated sheetmetal

™ NUSSER

Available in stainless steel or steel hot-dip galvanized and powder-coated steel. Stainless steel - bead-blasted and matte electro-polished or powder-coated finish. Standard color: charcoal-ironglimmer, similar to DB 703. Optionally w/ armrest. Version with individual seats or continuous seating surface. Extended for embedding in concrete.

B300 Continuous perforated sheetmetal

Available lengths: 1.500 and 1.800 mm

Subframe tube 50 x 50 mm

Seating element with backrest (steel) Seating element w/o backrest (steel) B300S-SDLBML for embedding in concrete B300S-SDLBOL for embedding in concrete B300S-MDLBML for free-standing installation B300S-MDLBOL for free-standing installation

B300V-MDLBML for free-standing installation B300V-MDLBOL for free-standing installation B300V-MELBML for free-standing installation B300V-MELBOL

B300 Single seat perforated sheetmetal

Available lengths: 550, 1.150, 1.750, 2.350 und 3.550 mm Subframe tube 50 x 50 mm

Seating element with backrest (steel) B300S-SELBML for embedding in concrete B300S-SELBOL for embedding in concrete for free-standing installation B300S-MELBOL

Seating element with backrest (stainless steel) Seating element w/o backrest (stainless steel) Seating element with backrest (stainless steel) Seating element w/o backrest (stainless steel) B300V-SDLBML for embedding in concrete B300V-SDLBOL for embedding in concrete B300V-SELBOL for embedding in concrete for free-standing installation

Matching table T300V see page 102.

B300 Round tube

10 NUSSER

Stainless steel - bead-blasted and matte electro-polished or powder-coated finish. Standard color: charcoal-ironglimmer, similar to DB 703. Optionally w/ armrest. Version with individual seats or continuous seating surface. Extended for embedding in concrete.

B300 Continuous round tube

Available lengths: 1.500 and 1.800 mm

Subframe tube 50 x 50 mm

Seating element with backrest

Subframe tube 50 x 50 mm

Available lengths: 550, 1.150, 1.750, 2.350 und 3.550 mm

B300 Single seat round tube

Seating element with backrest

B300V-SDRRML for embedding in concrete B300V-SERROL for embedding in concrete B300V-SERROL for embedding in concrete B300V-MDRRML for free-standing installation B300V-MDRROL for free-standing installation B300V-MERRML for free-standing installation B300V-MERROL



心 NUSSER - GRUPPE ™ NUSSER - GRUPPE







B480V ™ NUSSER

Comfortable and durable seating bench made of round tube. Seating and backrest area slightly arched. Stainless steel - bead-blasted and matte electro-polished or powder-coated finish. Standard color: charcoal-ironglimmer, similar to DB 703. Optionally with or without backrest or armrest. Subframe for embedding in concrete or dowel installation.

B480V with and w/o backrest Available lengths: 1.500 and 1.800 mm

Seating element with backrest

B480V-SRRML for embedding in concrete B480V-BRRML for dowel installation

Seating element w/o backrest

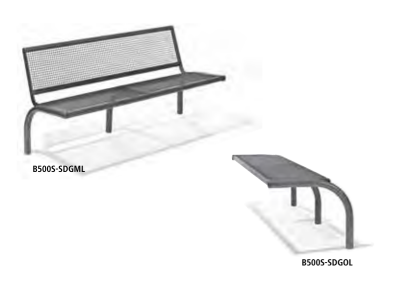
B480V-SRROL for embedding in concrete B480V-BRRML for dowel installation

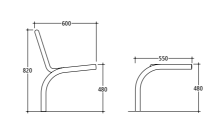


™ NUSSER - GRUPPE

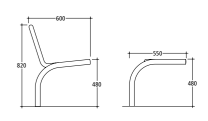












B500 Wire mesh

™ NUSSER

Available in steel, hot-dip galvanized and powder-coated, standard color charcoal ironglimmer, similar to DB 703. Extended for embedding in concrete.

B500 Wire mesh

Available lengths: 1.600 and 1.900 mm

Foot tube $\emptyset = 48 \text{ mm}$

Seating element with backrest

B500S-SDGML for embedding in concrete

Seating element w/o backrest

B500S-SDGOL

for embedding in concrete

B500 Wood slats

NUSSER

Available in stainless steel or steel hot-dip galvanized and powder-coated steel. Stainless steel - bead-blasted and matte electro-polished or powder-coated finish. Standard color: charcoal-ironglimmer, similar to DB 703. Optionally w/ armrest. Extended for embedding in concrete.

B500 Wood slats

Available lengths: 1.600 and 1.900 mm

Foot tube $\emptyset = 48$ mm, wood slats 45 x 28 mm (FSC® hardwood, untreated)

Seating element with backrest (steel)
B500S-SHOML for embedding in concrete

Seating element with backrest (stainless steel)

B500V-SHOML for embedding in concrete

Matching table T550V see page 102

Seating element w/o backrest (steel)

B500S-SHOOL for embedding in concrete

Seating element w/o backrest (stainless steel)
B500V-SHOOL for embedding in concrete



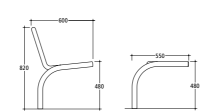
NUSSER - GRUPPE



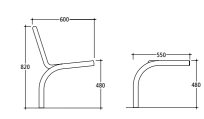












B500 Perforated sheetmetal

™ NUSSER

Available in stainless steel or steel hot-dip galvanized and powder-coated steel. Stainless steel - bead-blasted and matte electro-polished or powder-coated finish. Standard color: charcoal-ironglimmer, similar to DB 703. Optionally w/ armrest. Extended for embedding in concrete.

B500 Perforated sheetmetal

Available lengths: 1.600 and 1.900 mm Foot tube $\emptyset = 48 \text{ mm}$

Seating element with backrest (steel)

B500S-SLBML for embedding in concrete
Seating element with backrest (stainless steel)

for embedding in concrete

Seating element w/o backrest (steel)

B500S-SLBOL for embedding in concrete

Seating element w/o backrest (stainless steel)

B500V-SLBOL

OL for embedding in concrete

B500 Round tube

™ NUSSER

Available in stainless steel bead-blasted and electro-polished to a matte finish or powder-coated. Standard color: charcoal-ironglimmer, similar to DB 703. Optionally w/ armrest. Extended for embedding in concrete.

B500 Round tube

Available lengths: 1.600 and 1.900 mm Foot tube $\emptyset = 48$ mm, Round tube $\emptyset = 21$ mm

Seating element with backrest

B500V-SRRML for embedding in concrete

Seating element w/o backrest

B500V-SRROL for embedding in concrete



B500V-SLBML

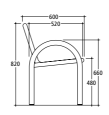
W NUSSER - GRUPPE ® NUSSER - GRUPPE

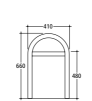






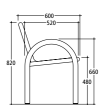














心 NUSSER

B510 Wire mesh

W NUSSER

Available in hot-dip galvanized and powder-coated steel. Standard color: charcoal-ironglimmer, similar to DB 703. Extended for embedding in concrete or with tabs for dowel installation. with

B510 Wire mesh:

Available lengths: 1.600 and 1.900 mm Round arc armrest $\emptyset = 48 \text{ mm}$ (with backrest) Round arc armrest $\emptyset = 42 \text{ mm}$ (w/o backrest)

Seating element with backrest

B510S-SDGML for embedding in concrete with tabs for dowel installation B510S-BDGML

Seating element w/o backrest

B510S-SDGOL for embedding in concrete B510S-BDGOL with tabs for dowel installation

B510 Wood slats

Available in stainless steel or steel hot-dip galvanized and powder-coated steel. Stainless steel - bead-blasted and matte electro-polished or powdercoated finish. Standard color: charcoal-ironglimmer, similar to DB 703. Extended for embedding in concrete or with tabs for dowel installation.

B510 Wood slats

Available lengths: 1.600 and 1.900 mm Wood slats 45 x 28 mm (FSC® hardwood, untreated) Round arc armrest $\emptyset = 48 \text{ mm}$ (with backrest) Round arc armrest $\emptyset = 42 \text{ mm}$ (w/o backrest)

Seating element with backrest (steel)

B510S-SHOML for embedding in concrete B510S-BHOML with tabs for dowel installation

Seating element with backrest (stainless steel)

B510V-SHOML for embedding in concrete B510V-BHOML with tabs for dowel installation

Seating element w/o backrest (steel)

B510V-BHOOL

B510S-SHOOL for embedding in concrete B510S-BHOOL with tabs for dowel installation

Seating element w/o backrest (stainless steel) B510V-SHOOL for embedding in concrete

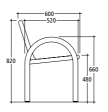
SUD ENVIRONNEMENT with tabs for dowel installation









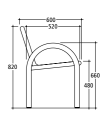


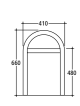












B510 Perforated sheetmetal

™ NUSSER

Available in stainless steel or steel hot-dip galvanized and powder-coated steel. Stainless steel - bead-blasted and matte electro-polished or powder-coated finish. Standard powder-coating color: charcoal-ironglimmer, similar to DB 703. Extended for embedding in concrete with with or with tabs for dowel installation.

B510 Perforated sheetmetal:

Available lengths: 1.600 and 1.900 mm Round arc armrest $\emptyset = 48 \text{ mm}$ (with armrest) Round arc armrest $\emptyset = 42 \text{ mm}$ (w/o armrest)

ent with backrest (steel)

B510S-SLBML for embedding in concrete B510S-BLBML with tabs for dowel installation

Seating element with backrest (stainless steel)

B510V-SLBML for embedding in concrete B510V-BLBML with tabs for dowel installation

Seating element w/o backrest (steel)

B510S-SLBOL for embedding in concrete B510S-BLBOL with tabs for dowel installation

Seating element w/o backrest (stainless steel)

B510V-SLBOL for embedding in concrete B510V-BLBOL with tabs for dowel installation

B510 Round tube

™ NUSSER

Available in stainless steel bead-blasted and electro-polished to a matte finish or powder-coated Standard color: charcoal-ironglimmer, similar to DB 703. Extended for embedding in concrete or with tabs for dowel installation.

B510 Round tube

Available lengths: 1.600 and 1.900 mm Round arc armrest $\emptyset = 48 \text{ mm}$ (with armrest) Round arc armrest $\emptyset = 42 \text{ mm}$ (w/o armrest)

B510V-SRRML for embedding in concrete B510V-BRRML with tabs for dowel installation

B510V-SRROL for embedding in concrete B510V-BRROL with tabs for dowel installation



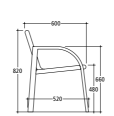
™ NUSSER - GRUPPE ™ NUSSER - GRUPPE















B520V-SHOML Custom fabrication

™ NUSSER

™ NUSSER

Available in steel, hot-dip galvanized and powder-coated, standard color charcoal ironglimmer, similar to DB 703. Permanent local installation possible.

B520 Wire mesh Available lengths: 1.600 and 1.900 mm Chalet armrest 50 x 25 mm

B520 Wire mesh

with tabs for dowel installation

B520 Wood slats

Available in stainless steel or steel hot-dip galvanized and powder-coated steel. Stainless steel - bead-blasted and matte electro-polished or powder-coated finish. Standard color: charcoal-ironglimmer, similar to DB 703. Permanent local installation possible.

B520 Wood slats Available lengths: 1.600 and 1.900 cm Wood slats 45 x 28 mm (FSC® hardwood, untreated) Chalet armrest 50 x 25 mm

Seating element with backrest (steel)
B520S-BHOML with tabs for dowel installation Seating element with backrest (stainless steel)

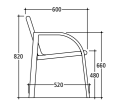
B520V-BHOML with tabs for dowel installation **NUSSER - GRUPPE ® NUSSER - GRUPPE**











WINUSSER

B520 Perforated sheetmetal

™ NUSSER

Available in stainless steel or steel hot-dip galvanized and powder-coated steel. Stainless steel - bead-blasted and matte electro-polished or powder-coated finish. Standard color: charcoal-ironglimmer, similar to DB 703. Permanent local installation possible.

B520 Perforated sheetmetal Available lengths: 1.600 and 1.900 mm

Chalet armrest 50 x 25 mm

Seating element with backrest (steel)

with tabs for dowel installation

Seating element with backrest (stainless steel)

B520V-BLBML

with tabs for dowel installation

B520 Round tube

Available in stainless steel bead-blasted and electro-polished to a matte finish or powder-coated Standard color: charcoal-ironglimmer, similar to DB 703. Permanent local installation possible.

B520 Wood slats

Available lengths: 1.600 and 1.900 mm Round tube $\emptyset = 21 \text{ mm}$ Chalet armrest 50 x 25 mm

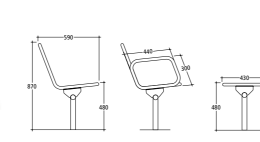
B520V-BRRML with tabs for dowel installation **W NUSSER - GRUPPE** 心 NUSSER - GRUPPE



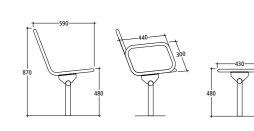












B800 Wire mesh

M NUSSER

Available in hot-dip galvanized and powder-coated steel. Standard color: charcoal-ironglimmer, similar to DB 703. Optionally w/ armrest. Version for embedding in concrete or for free-standing installation.

B800 continuous wire mesh

Available lengths: 1.500 and 1.800 mm (w/o armrest) Subframe tube $\emptyset = 48 \text{ mm}$

Seating element with backrest Seating element w/o backrest B800S-SDDGML for embedding in concrete B800S-SDDGOL for embedding in concrete B800S-SEDGOL for embedding in concrete

B800 Single seat wire mesh

Available lengths: 500, 1.050, 1.600, 2.150 and 3.250 mm (w/o armrest) Subframe tube $\emptyset = 48 \text{ mm}$

Seating element with backrest Seating element w/o backrest

B800S-MDDGML for free-standing installation B800S-MDDGOL for free-standing installation B800S-MEDGOL for free-standing installation for free-standing insta

B800 Wood slats

™ NUSSER

Available in hot-dip galvanized and powder-coated steel. Standard color: charcoal-ironglimmer, similar to DB 703. Optionally w/ armrest. Version for embedding in concrete or for free-standing installation.

B800 Continuous wood slatsAvailable lengths: 1.100, 1.500 and 1.800 mm (w/o armrest) Subframe tube $\emptyset = 48$ mm, wood slats 45 x 28 mm (FSC[®] hardwood, untreated)

Seating element with backrest Seating element w/o backrest

B800 Single seat wood slats

Available lengths: 500, 1.050, 1.600, 2.150 and 3.250 mm (w/o armrest) Subframe tube $\emptyset = 48$ mm, wood slats 45 x 28 mm (FSC® hardwood, untreated)

Seating element with backrest Seating element w/o backrest

B800S-SDHOML for embedding in concrete B800S-SDHOOL for embedding in concrete B800S-SEHOOL for embedding in concrete B800S-MDHOML for free-standing installation B800S-MDHOOL for free-standing installation b800S-MEHOOL for free-standing installation for free-standing insta

Matching table T500V see page 102



™ NUSSER - GRUPPE

B3000S-BSPOL

76 stadtmoebel.de

心 NUSSER - GRUPPE





B3000 10 NUSSER

Steel strip feet made of steel. Seating top made of steel profile, hit-dip galvanized and powder-coated or stainless steel profile. Stainless steel bead-blasted and electro-polished to a matte finish or powder-coated. Standard color: charcoal-ironglimmer, similar to DB 703. Permanent local installation possible.

Available lengths: 1.500 and 1.800 mm square tube seating top: 50 x 50 mm

Seating element (steel)
B3000S-BSPOL f

for dowel installation Seating element (stainless steel)

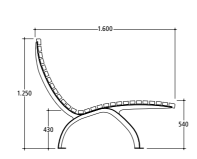


心 NUSSER - GRUPPE **NUSSER - GRUPPE**

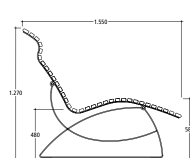












COMFORT ™ NUSSER

Lounger with feet made of aluminum casting. Powder-coating in charcoal ironglimmer, similar to DB 703. Frame with tabs for permanent local installation. Version as double and single lounger.

COMFORT Double lo	unger	COMFORT Single lounger			
Slat dimensions		Slat dimensions			
Wood slats	60 x 45 mm	Wood slats	60		

0 x 45 mm 75 x 55 mm Trim slats 75 x 55 mm Trim slats 1.300 mm Length Length 660 mm Weight 90 kg Weight 65 kg

Made from

FSC® hardwood, untreated

Optional glazing - color: brown

Acrylic plastic, standard color dark-brown textured (w/o trim slat)

L220 Lounger

™ NUSSER

Available in stainless steel bead-blasted and electro-polished to a matte finish or powder-coated Standard color: charcoal-ironglimmer, similar to DB 703. Permanent local installation possible. Version as double and single lounger.

L220 Lounger Available width: 650 and 1.200 mm

Steel strip 50 x 8 mm, Wood slats 45 x 28 mm (FSC® hardwood, untreated)

Liege L220V

for free-standing installation or for dowel installation

™ NUSSER - GRUPPE

80 stadtmoebel.de

心 NUSSER - GRUPPE









LÜBBENAU ReGerO



Steel tube and bent steel strip (80 x 8 mm) hot-dip galvanized and powder-coated. Standard color: charcoal-ironglimmer, similar to DB 703. Permanent local installation possible. Seating bench with elevated seating posture and additional foot support.

60 x 45 mm 2.000 mm Slat dimensions Length Weight 55 kg

Made from

FSC® hardwood, untreated Optional glazing - color: brown

Standard bench LÜBBENAU siee page 48.



™ NUSSER - GRUPPE ™ NUSSER - GRUPPE









ROTHENBURG ReGerO

10 NUSSER

Seating bench with armrest and properties specifically matched for seniors. On request, the bench can be equipped with up to two center armrests and /or with a foot support, thus providing a more comfortable sitting posture and easer standing up. Frame made of square tube, hot-dip galvanized and powder-coated. Standard color: charcoal-ironglimmer, similar to DB 703. Frame extended for embedding in concrete or with steel strip for dowel mounting. Fully assembled

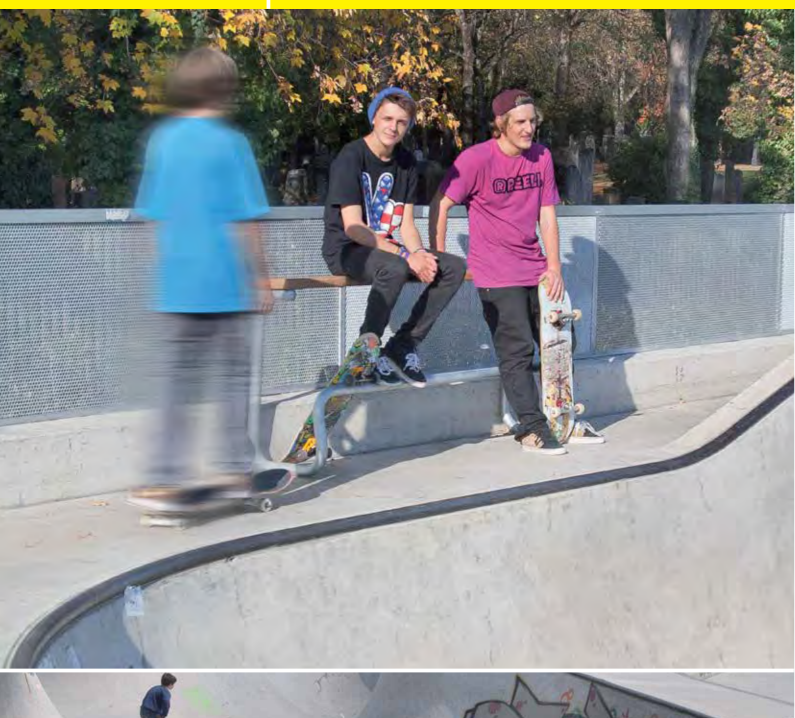
40 x 25 mm 1.770 mm Slat dimensions Seat width with center armrest 530 mm 540 mm Seat height Weight 43 kg

Made from FSC® hardwood, untreated Optional glazing - color: brown

Standard bench ROTHENBURG see page 40.



心 NUSSER - GRUPPE



84 stadtmoebel.de





Youth bench USIT

™ NUSSER

Frame made of high-strength steel tube, diameter 50 mm, hot-dip galvanized, optionally with powder-coating. Permanent local installation with floor anchor for embedding in concrete. Wood slat as seating surface.

Design: Frank Person

Rail dimensions 140 x 55 mm Length 1.800 mm Weight 21 kg

Made from FSC® hardwood, untreated Other wood species on request Optional glazing - color: brown



™ NUSSER - GRUPPE



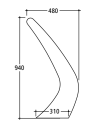












™ NUSSER

BENCHY I

™ NUSSER

Stainless steel - bead-blasted and matte electro-polished or powder-coated finish. Standard color: charcoal-ironglimmer, similar to DB 703.

Available lengths: 1.500 and 1.800 mm Support feet made of laser-cut sheetmetal 10 mm Seating surfaces made of round tube $\emptyset = 33$ mm

Seating element w/o backrest

DENICUVILIZ

for embedding in concrete

ROOSTER C3

Stainless steel - bead-blasted and matte electro-polished or powder-coated finish. Standard color: charcoal-ironglimmer, similar to DB 703.

Available lengths: 1.500 and 1.800 mm Support feet made of laser-cut sheetmetal 10 mm Cross tube $\emptyset = 60 \text{ mm}$

Seating element

ROOSTER C3-V-S

for embedding in concrete

™ NUSSER - GRUPPE ™ NUSSER - GRUPPE





LEHNA ™ NUSSER

Frame made of steel strips hot-dip galvanized and powder-coated. Standard color: charcoal-ironglimmer, similar to DB 703. Extended for embedding in concrete.

Design: Andy Rayer

Slat dimensions 30 x 20 mm Width 290 mm 13 kg Weight

Made from FSC® hardwood, untreated Optional glazing - color: brown **INCENTRO PLUS**

Steel tube with 42 mm diameter, hot-dip galvanized, optionally with powder-coating Standard color: charcoal-ironglimmer, similar to DB 703. Extended for embedding in concrete.

Design: eckedesign

Height (recommended) Width 1.090 mm 750 mm 11 kg Weight

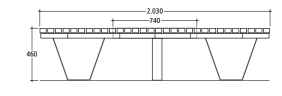
FSC® hardwood, untreated Optional glazing - color: brown **™ NUSSER**

® NUSSER - GRUPPE 心 NUSSER - GRUPPE



90 stadtmoebel.de





SATURN

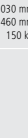


Round benches Bench tops

Frame made of steel strips, hot-dip galvanized, optionally powder-coated. Standard color: charcoal-ironglimmer, similar to DB 703. The round bench is split in the middle for installation. Feet with holes for permanent local installation. Also available with 4,000 mm diameter (4 sections).

60 x 45 mm Slat dimensions 740 mm Inner diameter 2,030 mm Outer diameter Seat height 460 mm 150 kg Weight

FSC®hardwood, untreated Optional stain color: brown



心 NUSSER - GRUPPE







Round bench ARENA

® NUSSER

Round bench elements on steel frames or concrete feet Steel frame either made of round tube, square tube, or steel strip, hot-dip galvanized, and optionally powder-coated. Concrete feet made of face concrete, chamfered on all sides. Also available as bench top without frame. Standard elements available in ten radii or as a straight bench. Other radii on request. Version without or with inner or outer backrest. Backrest available in two versions BC or PS. Wood slats milled conically, 45 mm thickness.

Support structure (either for embedding in concrete or for dowel mounting)

Round tube, Ø 100 mm, galvanized Square tube, galvanized

Steel strip stringers, galvanized

Concrete feet

	Mea	sured on seat	partitioning/		
Round bench element	outer Ø	outer arc length	full circle elements	weight	
ARENA 200 w/o backrest 200-LA / -LI w/ backrest outer / inner	2.000 mm	1.570 mm	90° / 4	33 65 kg	
ARENA 245 w/o backrest 245-LA / -LI w/ backrest outer / inner	2.450 mm	1.570 mm	60° / 6	33 65 kg	
ARENA 300 w/o backrest 300-LA / -LI w/ backrest outer / inner	3.000 mm	1.570 mm	60° / 6	33 65 kg	
ARENA 400 w/o backrest 400-LA / -LI w/ backrest outer / inner	4.000 mm	1.570 mm	45° / 8	33 65 kg	
ARENA 475 w/o backrest 475-LA / -LI w/ backrest outer / inner	4.750 mm	1.570 mm	45° / 8	33 65 kg	
ARENA 500 w/o backrest 500-LA / -LI w/ backrest outer / inner	5.000 mm	1.570 mm	36° / 10	33 65 kg	
ARENA 605 w/o backrest 605-LA / -LI w/ backrest outer / inner	6.050 mm	1.570 mm	30° / 12	33 65 kg	
ARENA 705 w/o backrest 705-LA / -LI w/ backrest outer / inner	7.050 mm	1.570 mm	30° / 12	33 65 kg	
ARENA 805 w/o backrest 805-LA / -LI w/ backrest outer / inner	8.050 mm	1.570 mm	22,5° / 16	33 65 kg	
ARENA 1000 w/o backrest 1000-LA / -LI w/ backrest outer / inner	10.000 mm	1.570 mm	18° / 20	33 65 kg	
Straight bench					
ARENA 200-OL w/o backrest		2.000 mm		60 kg	
ARENA 200-ML w/ backrest		2.000 mm		110 kg	
Matching table see nage 103					

Version in FSC®hardwood, untreated Optional color stain

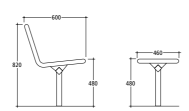


™ NUSSER - GRUPPE

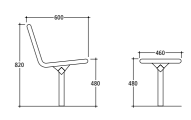












B300 Round bench wire mesh

心 NUSSER

Available in hot-dip galvanized and powder-coated steel. Standard color: charcoal-ironglimmer, similar to DB 703. Optionally w/ armrest. Extended for embedding in concrete.

Smallest inner diameter for outer and inner seating benches: 2,200 mm. Larger diameters on request.

Seating element w/ backrest

Seating element w/o backrest

B300S-SEDGML-R for concrete embedding B300S-SEDGOL-R for concrete embedding

B300 Round bench wood slats

10 NUSSER

Available in stainless steel or steel hot-dip galvanized and powder-coated steel. Stainless steel - bead-blasted and electro-polished to a matte finish or powder-coated finish. Standard color: charcoal-ironglimmer, similar to DB 703. Optionally w/ armrest. Extended for embedding in concrete.

Smallest inner diameter for outer and inner seating benches: 2,200 mm. Larger diameters on request.

Wood slats 45 x 28 mm (FSC® hardwood, untreated)

Seating element w/ backrest (steel)

B300S-SEHOML-R for concrete embedding

Seating element w/ backrest (stainless steel) Seating element w/o backrest (stainless steel)

B300S-SEHOOL-R for concrete embedding

Seating element w/o backrest (steel)

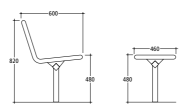
B300V-SEHOML-R for concrete embedding B300V-SEHOOL-R for concrete embedding

® NUSSER - GRUPPE

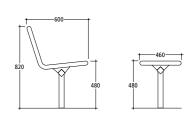












B300 Round bench perforated plate

M NUSSER

Available in stainless steel or steel hot-dip galvanized and powder-coated steel. Stainless steel - bead-blasted and electro-polished to a matte finish or powder-coated finish. Standard color: charcoal-ironglimmer, similar to DB 703. Optionally w/ armrest. Extended for embedding in concrete.

Smallest inner diameter for outer and inner seating benches: 2,200 mm. Larger diameters on request.

Seating element w/ backrest (steel) B300S-SELBML-R for concrete embedding

Seating element w/o backrest (steel) B300S-SELBOL-R for concrete embedding

Seating element w/ backrest (stainless steel) Seating element w/o backrest (stainless steel) B300V-SELBML-R for concrete embedding B300V-SELBOL-R for concrete embedding

B300 Round bench round tube



Stainless steel - bead-blasted and electro-polished to a matte finish or powder-coated finish. Standard powder-coating color: charcoal-ironglimmer, similar to DB 703. Optionally w/ armrest. Extended for embedding in concrete.

Smallest inner diameter for outer and inner seating benches: 2,200 mm. Larger diameters on request.

Seating element w/ backrest

Seating element w/o backrest B300V-SERRML-R for concrete embedding B300V-SERROL-R for concrete embedding **® NUSSER - GRUPPE ® NUSSER - GRUPPE**

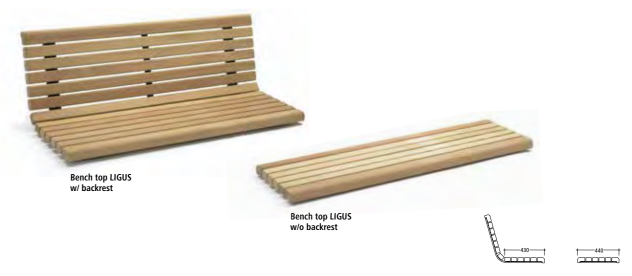












KH 3

Straight bench top with slats arranged lengthwise. Available in three rows on ready-to-assembly metal construction in individual lengths up to 2,500 mm. For fastening onto existing concrete, natural stone, or masonry walls.

Slat dimensions 120 x 45 mm Standard length 2.000 mm 400 mm Seat depth Build height 75 mm Weight at 2,000 mm length 24 kg

Made from FSC®hardwood, untreated Acrylic plastic (Model SR120) Optional stain color: brown

Other wood species and other seat depths on request

KH 3 radial

™ NUSSER

Curved bench top with slats arranged lengthwise. Custom designs on request. Can be made with outer radius of 1,500 mm and up. Segment length depends on radius.

Slat dimensions 120 x 45 mm Weight w/o feet - per linear meter 16 kg

Made from FSC®hardwood, untreated Other wood species on request Optional stain color: brown

LIGUS

Bench top with two trim slats, with or without backrest Support structure made of steel strips and U profile, hot-dip galvanized, optionally powder-coated. Standard color: charcoal-ironglimmer, similar to DB 703. For installation on concrete or natural stone wall.

LIGUS w/ backrest LIGUS w/o backrest Slat dimensions 60 x 45 mm Slat dimensions 60 x 45 mm 75 x 55 mm 75 x 55 mm Trim plank Trim plank 2.000 mm Length 2.000 mm Length Weight 77 kg Weight 42 kg

Made from FSC®hardwood, untreated Other wood species on request Optional stain color: brown

Bench LIGUS see page 37.



心 NUSSER

W NUSSER - GRUPPE

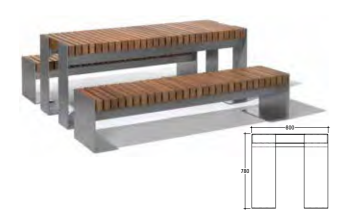
™ NUSSER - GRUPPE

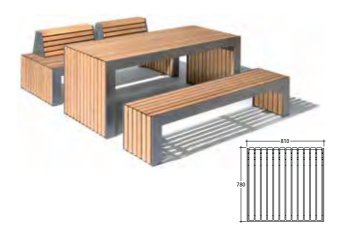
















DESSAU

™ NUSSER

PLAZA ™ NUSSER

Desk with steel plate feet, hot-dip galvanized and powder-coated. Standard color: charcoal-ironglimmer, similar to DB 703. Permanent local installation possible or installation 150 mm below grade. Permanent local installation possible.

Design: Raoul van Geisten

Slat dimensions 55 x 100 mm Length 1.920 mm Weight 180 kg

Made from FSC® hardwood, untreated Other wood species on request Optional stain color: brown

Bench family DESSAU see page 10.

Desk with steel plate feet, hot-dip galvanized and powder-coated. Standard color: charcoal-ironglimmer, similar to DB 703.

Slat dimensions 55 x 55 mm Length 1.810 mm Weight 164 kg

Made from FSC®hardwood, untreated Other wood species on request Optional stain color: brown

Bench family PLAZA see page 14.

CITTA

™ NUSSER

Frame made of round tube, hot-dip galvanized and powder-coated. Standard color: charcoal-ironglimmer, similar to DB 703.

Frame made of bent steel strips hot-dip galvanized and powder-coated. Standard color: charcoal-ironglimmer, similar to DB 703. With tabs for dowel fastening, permanent local installation possible.

Design: eckedesign

Slat dimensions 60 x 35 mm (wood) 1.900 mm Length Weight (wood) 95 kg

Made from FSC® hardwood, untreated Pagwood Acrylic plastic Other wood species on request Optional stain color: brown

Bench CITTA see page 33.

Slat dimensions 120 x 55 mm Length 2.000 mm Weight 40 kg

Permanent local installation possible.

KONSTANZ

Made from FSC® hardwood, untreated Acrylic plastic with steel casing (deviating slat dimensions) Other wood species on request

Optional stain color brown

matching bench MEERSBURG see page 44.



10 NUSSER

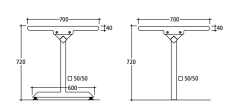
® NUSSER - GRUPPE ® NUSSER - GRUPPE



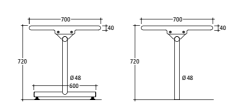




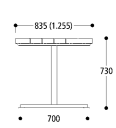












T300V

™ NUSSER

T500V

™ NUSSER

ARENA

心 NUSSER

Matching table for series B300.

Stainless steel - bead-blasted and electro-polished to a matte finish or powder-coated finish. Standard color: charcoal-ironglimmer, similar to DB 703.

Available lengths: 1.500 and 1.800 mm wood slats 45 x 28 mm (FSC® hardwood, untreated), perforated sheetmetal

T300V – wood slats

with 7 mm

T300V – perforated sheetmetal

T300V-SHO for embedding in concrete T300V-SLB for embedding in concrete

T300V-MHO for free-standing installation T300V-MLB for free-standing installation

DB 703.

with 7 mm

T500V – wood slats

T500V-MHO for free-standing installation T500V-MLB for free-standing installation

Available lengths: 1.500 and 1.800 mm

Matching table for series B500 and B800.

Stainless steel - bead-blasted and electro-polished to a matte finish or

powder-coated finish. Standard color: charcoal-ironglimmer, similar to

wood slats 45 x 28 mm (FSC® hardwood, untreatedt), perforated sheetmetal

T500V – perforated sheetmetal T500V-SHO for embedding in concrete T500V-SLB for embedding in concrete

Galvanized steel frame made of round tube for permanent local installation. Also available with extended length for embedding in concrete. Recommended spacing between table and bench: 150 mm.

Slat thickness

Table height 730 mm

45 mm

Table diameter 835 or 1.255 mm

Made from

FSC®hardwood, untreated other wood species on request Optional stain color: brown

Bench ARENA see page 92.



心 NUSSER - GRUPPE ® NUSSER - GRUPPE









COMIDO I / II **™ NUSSER**

Frame made of square tube, hot-dip galvanized and optionally powder-coated. Standard color: charcoal-ironglimmer, similar to DB 703. Available with two slat cross-sections. Delivered disassembled (benches and table separated). Permanent local installation possible.

COMIDO I		COMIDO II	
Slat dimensions	120 x 45 mm	Slat dimensions	55 x 55 mm
Length	2.000 mm	Length	2.000 mm
6 11 111	440	6 11 111	160

Made from FSC®hardwood, untreated other wood species on request Acrylic plastic with steel casing Optional stain color: brown

TB1V

Stainless steel - bead-blasted and electro-polished to a matte finish or powder-coated finish. Standard color: charcoal-ironglimmer, similar to DB 703. Permanent local installation possible.

Available lengths: 1.500 and 1.800 mm wood slats45 x 28 mm (FSC $^{\circ}$ hardwood, untreated), perforated sheetmetal with 7 mm perforations

for dowel installation

TB1V - perforated sheetmetal TB1V-BLB for dowel installation



® NUSSER

™ NUSSER - GRUPPE



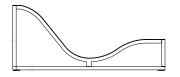






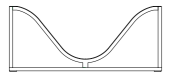






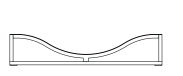
SINUS half wave valley

MGR 03.0001



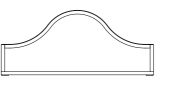
SINUS wave valley

MGR 03.0002



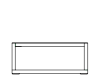
SINUS flat wave

MGR 03.0003



SINUS wave peak

MGR 03.0004



SINUS long deep MGR 03.0005

SINUS long high MGR 03.0006

SINUS short deep MGR 03.0007

SINUS short high MGR 03.0008

SINUS Seating and lounging wave

Mi NUSSER

Modular seating and lounging elements, available as wave peak, wave valley, flat wave, or lounger. Frame made of steel profile, hot-dip galvanized, optionally powder-coated. Standard color: charcoal-ironglimmer, similar to DB 703. Permanent local installation possible. Slats made of FSC® hardwood, optional with stain, or acrylic plastic in standard colors. The 8 different single elements can be combined in a variety of ways and can be installed in essentially any combination with each other.

SINUS half wave valley SINUS wave valley SINUS flat wave SINUS wave peal MGR 03.0002 MGR 03.0003 MGR 03.0004 MGR 03.0001 Slat dimensions Slat dimensions Slat dimensions Slat dimensions FSC® hardwood 45 x 40 x 896 mm FSC®-hardwood FSC® hardwood 45 x 40 x 896 mm FSC® hardwood 45 x 40 x 896 mm Acrylic plastic 45 x 40 x 896 mm Acrylic plastic 45 x 40 x 896 mm Acrylic plastic Acrylic plastic L x W x H 1.800 x 900 x 800/400 mm LxWxH 1.800 x 900 x 800 mm L x W x H

SINUS Seating and lounging wave

™ NUSSER

The various bold waves and flat sections make the SINUS models suited for every generation and for a wide range of applications, such as for tourist attractions, in park facilities, or in school courtyards. The weather-resistant acrylic slats can also be used to create customized color variations.

SINUS long de	ер	9
MGR 03.0005		- 1
Slat dimensions		(
FSC® hardwood	45 x 40 x 896 mm	F
Acrylic plastic	45 x 40 x 896 mm	1
LxWxH	1.800 x 900 x 400 mm	l

INUS long high	
IGR 03.0006	
at dimensions	
SC® hardwood	45 x 4

iat aiiiiciisioiis	
SC® hardwood	45 x 40 x 896 mm
Acrylic plastic	45 x 40 x 896 mm
xWxH	1.800 x 900 x 800 mm

SINUS short deep	SINUS short
MGR 03.0007	MGR 03.000
Slat dimensions	Slat dimensio

Slat dimensions		Slat dimensions	
FSC® hardwood	45 x 40 x 896 mm	FSC® hardwood	45 x 40 x 896 mn
Acrylic plastic	45 x 40 x 896 mm	Acrylic plastic	45 x 40 x 896 mm
LxWxH	900 x 900 x 400 mm	LxWxH	900 x 900 x 800 mm



心 NUSSER - GRUPPE







VARIA UNUSSER

Frame made of round tube, diameter 48 mm, hot-dip galvanized. Extended for embedding in concrete. Two wood slats as seating surface.

Dimensions145 x 45 mm. The modular system with three heights and two length versions can be used to create various layouts with the VARIA bench. The bench family is therefore suited for every generation and a wide range of applications.

Design: eckedesign

VARIA IK		VARIA IL		VARIA IIK		VARIA IIL		VARIA IIIK		VARIA IIIL	
Seat height	300 mm	Seat height	300 mm	Seat height	480 mm	Seat height	480 mm	Seat height	700 mm	Seat height	700 mm
Slat length	800 mm	Slat length	2.000 mm	Slat length	800 mm	Slat length	2.000 mm	Slat length	800 mm	Slat length	2.000 mm
Overall length 1	1.000 mm	Overall length	1 2.200 mm	Overall length	1.000 mm	Overall lengt	h 2.200 mm	Overall length	1.000 mm	Overall lengt	h 2.200 mm
Weight	20 ka	Weight	33 ka	Weight	22 ka	Weight	35 ka	Weight	21 ka	Weight	38 ka

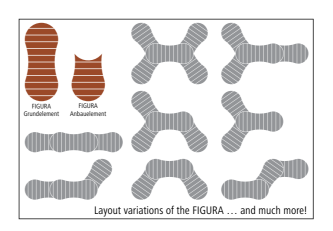
Made from FSC®hardwood, untreated Optional stain color: brown



® NUSSER - GRUPPE ™ NUSSER - GRUPPE









Winner of the iF product design award



FIGURA

™ NUSSER

Elegantly curved bench with round tube feet. Base element expandable with up to four expansion elements. Frame hot-dip galvanized, optional with powder-coating. Standard color: charcoal-ironglimmer, similar to DB 703. Foot extension for embedding in concrete. Also with backrest made

The FIGURA bench can be used to configure flexible seating landscapes. This is accomplished by freely combining a base element with several expansion elements. Users can create platforms for relaxing and communicating – from a three-leafed clover to a snake of any length.

Design: Ewald Winkelbauer

Dimensions of wood slats 190 x 45 mm Weight base element Length base element 2.390 mm Weight expansion element Length expansion element 123 mm 990/800 mm Seat height 45 kg

45 kg

FSC®hardwood, untreated Optional stain - expansion element, color brown

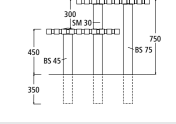


™ NUSSER - GRUPPE 心 NUSSER - GRUPPE









TERRAZZOLA

™ NUSSER

The seating surfaces can be combined in a variety of ways and can be installed in essentially any combination with each other. Seating surface available in four different widths. The floor supports (FS) for embedding in concrete and support modules (SM) have matching lengths. Frame made of round tube hot-dip galvanized and powder-coated. Standard color: charcoal-ironglimmer, similar to DB 703. Diameter 89 mm. Cover caps made of aluminum. Each seating surface has 4 draw bars with spacers made of plastic. The seating surface and supports are delivered separately for on-site assembly.

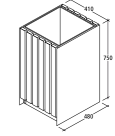
Seating	surface:							
Model	Slat dimensions	Length	Depth	N	umber of slats	Weight		
PA	50 x 50 mm	2.000 mm	575 mm		8 pcs.	30 kg		
PB	50 x 50 mm	2.000 mm	725 mm		10 pcs.	37 kg		
PC	50 x 50 mm	2.000 mm	1025 mm		14 pcs.	52 kg		
PD	50 x 50 mm	2.000 mm	1175 mm		16 pcs.	59 kg		
	wood, untreated tain color brown							
	upports (DB 703): bove floor	BS 15 150 mm	BS 30 300 mm	BS 45 450 mm	BS 60 600 mm	BS 75 750 mm	BS 90 900 mm	
	t modules (DB 703): neight with seating surface	SM 15 150 mm	SM 30 300 mm	SM 45 450 mm	SM 60 600 mm	Cover cap made of alu	minum (DB 703)	

心 NUSSER - GRUPPE



114 stadtmoebel.de





PLANTES V / H



Contemporary square planter with wood cladding. Version for free-standing installation or for dowel mounting. With planting container made of galvanized sheetmetal. Steel components galvanized and powder-coated. Standard color: charcoal-ironglimmer, similar to DB 703. Available with vertical (PLANTES V) or horizontal (PLANTES H) wood slats. Optionally with custom laser-engraved logo lettering in the sheetmetal cladding.

Also available with surrounding sheetmetal cladding.

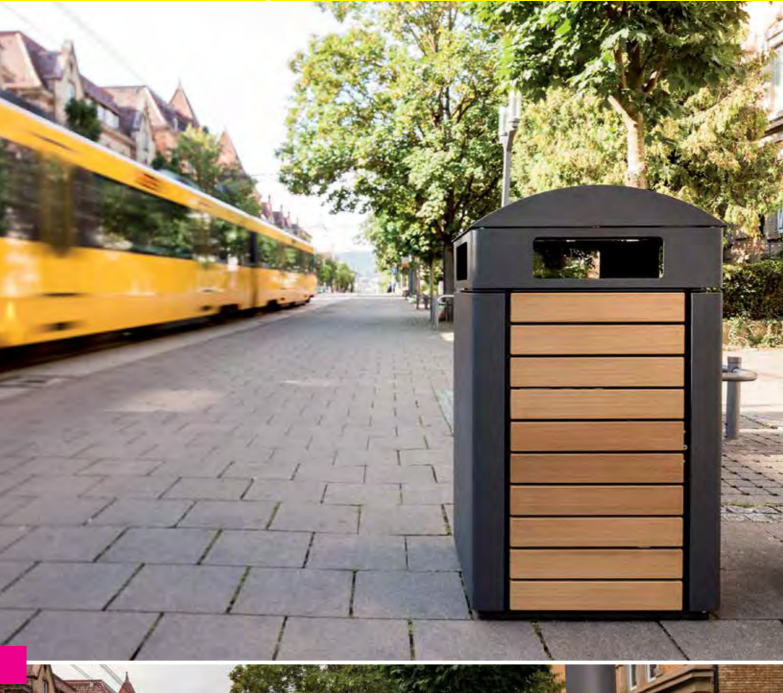
Design: Raoul van Geisten

PLANTES V		PLANTES H	
Slat dimensions	55 x 25 mm	Slat dimensions	110 x 25 m
Length x Width	480 x 410 mm	Length x Width	480 x 410 m
height	750 mm	height	750 m
Weight	37 kg	Weight	37 k

Made from FSC® hardwood, untreated Other wood species on request Optional stain color: brown



™ NUSSER - GRUPPE







- the 240 I household trash bin is easily emptied with conventional garbage trucks
- no lifting of heavy trash bags or liners
- various roof shapes and depositing options available
- can be expanded into a recycling station with connection frame
- 5 year warranty with guaranteed purchase availability













CITYbig Serie A19

BECK DDDD

Appealing enclosure for 240 I household trash bin with various roof shapes. Supports easily pushing in a standard wheeled trash bin 240 I (DIN EN 840). Three roof shape designs: arched roof, slanted roof, or cone-shaped roof. Four deposit openings (on each side) or one deposit opening for slanted roof. Bin for free-standing installation or for dowel installation. Front door with triangle lock Choice of various side enclosures made of sheetmetal or wood. Weight approx. 135 kg.

Technical description:

Bin made of sheetmetal, galvanized and painted in DB703. Secured with 7 mm triangle lock. Dimensions approx.: H x W x T: 1.445 (or 1.397) x 840 x 720 mm

Order No. Version

A19G Bin with arched roof
A19S Bin with slanted roof
A19K Bin with cone-shaped roof

Choice of side enclosure made of coated sheetmetal or vertically / horizontally arranged wood slats made of hardwood.

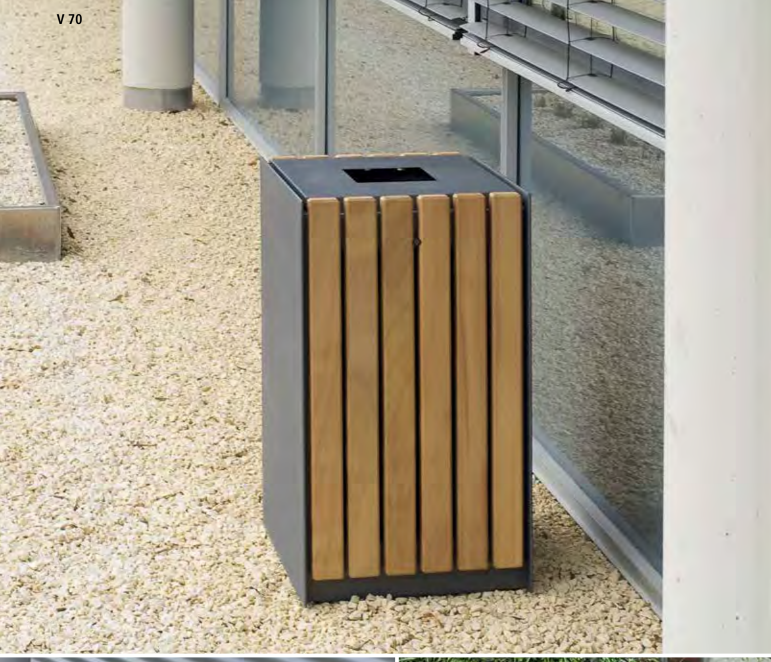
Function

Open triangle lock and swing open door. Pull out, empty and return trash bin. Close door — done.



心 NUSSER - GRUPPE







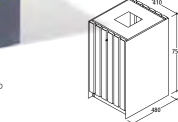












V 70 DUO without ashtray

with ashtray and company logo based on request

V 70 / H 70

™ NUSSER

Rectangular freestanding bin with flat cover and square receptacle opening. Trash bin for free-standing installation or dowel mounting, volume approx. 70 l, swing-open lid, separate sheetmetal insert also for accepting trash bag, locked with triangle lock. Steel parts are hot-dip galvanized and powder-coated. Standard color: charcoal-ironglimmer, similar to DB 703. Available with vertical (V 70) or horizontal (H 70) wood slats. Optionally with ashtray insert in lid (V 70 AD / H 70 AD) and with custom laser-engraved logo in the sheetmetal enclosure. Version DUO with two interior bins for recycling. Also available with surrounding sheetmetal enclosure.

Design: Raoul van Geisten

V 70 / V 70 AD		H 70 / H 70 AD		V 70 DUO		H 70 DUO	
Slat dimensions	55 x 25 mm						
Length x Width	480 x 410 mm	Length x Width	480 x 410 mm	Length x Width	480 x 820 mm	Length x Width	480 x 820 mm
Height	750 mm						
Weight	37 kg						

Made from FSC®hardwood, untreated Other wood species on request Optional stain color: brown

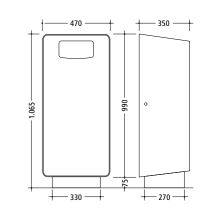


® NUSSER - GRUPPE 心 NUSSER - GRUPPE



120 stadtmoebel.de







EUbox Series A17

BECK DODG

Trash bin with conically tapered body toward rear. Receptacle opening in front door with snap lock. Optional ashtray integrated in roof. With inner bin made of galvanized sheetmetal for easy emptying Bin made of sheetmetal, galvanized and painted. Volume approx. 80 l, Height x Width approx. 1.065 x 470 mm

Design: eckedesign

Technical descriptionSheetmetal hot-dip galvanized. Secured with 7 mm triangle lock.
Secured against unauthorized bin removal and household trash deposits.
Free-standing bin for dowel installation.

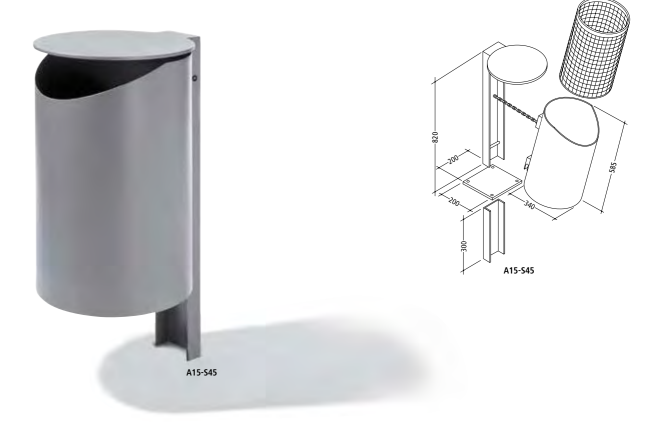
Order No.	Version	W
A17-S80	EUbox 80 I, Standard color DB 703, charcoal-ironglimmer	
A17AD-S80	EUbox 80 I, Ashtray in roof, Standard color DB 703, charcoal-ironglimmer	
A17-S80R	Painted in custom color RAL/DB	

FunctionFast disposal: Disengage triangle lock — door opens.
Remove and empty inner bin, press lock into door — done!



122 stadtmoebel.de





PROFIsmile Series A15



Round trash bin on U profile support with front receptacle opening. Trash bin for embedding in concrete or wall-mounting, trash bin round, volume approx. 45 l, diameter 340 mm, bin height 585 mm, height grade approx. 820 mm, round roof made of sheetmetal, slanted front receptacle opening, bin locked with lock in the U profile support; installed height min. 240 mm to lower bin edge.

Technical description:

BER45

Sheetmetal hot-dip galvanized. Secured with 7 mm triangle lock. Secured against unauthorized bin removal and household trash deposits.

Function

Fast disposal: Disengage triangle lock – door opens. Remove and empty bin or insert (see option). Push bin into lock – done!

A15-S45 PROFIsmile 45 I, front opening, brace long 25 kg floor plate 200 x 200 mm welded A15-W45 PROFIsmile 45 I, front receptacle opening, wall mounting bracket Mast adapter + steel strap, 2 pcs. A15-S/W45R painted in RAL/DB ... DKR45 wire basket insert 45 l, round

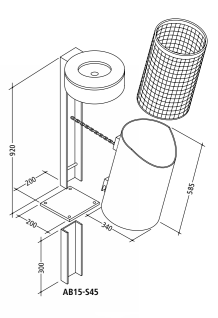
sheetmetal insert 45 l, round



® NUSSER - GRUPPE ™ NUSSER - GRUPPE









ZWILLINGsmile Series AB15

BECK DODG

Combination made of PROFIsmile with self-extinguishing ashtray in roof Trash bin-Ashtray combination for embedding in concrete or wall mounting, trash bin round, volume approx. 45 l, diameter 340 mm, bin height 585 mm, height grade approx. 920 mm, slanted front receptacle opening, round roof made of sheetmetal with integrated ashtray, ashtray with bottom pusher, bin locked with lock in the U profile brace; installed height min. 240 mm up to lower bin edge.

Technical description:

Sheetmetal hot-dip galvanized. Secured with 7 mm triangle lock. Funnel-shaped ashtray integrated in roof, with floor pusher. Weather-resistant, secured against unauthorized bin removal and household trash deposits.

Function

Trash bin: Disposal in seconds: Disengage triangle lock – bin tilts forward. Remove and empty bin or insert (see option).

Push bin into lock – done!

Open floor pusher while trash bin is closed — ash drops

into bin thereunder.

ZWILLINGsmile 45 I, brace long floor plate 200 x 200 mm welded AB15-W45 ZWILLINGsmile 45 I, wall mounting bracket 23 kg Mast adapter + steel strap, 2 pcs.

Order No.

wire basket insert 45 l, round DKR45 sheetmetal insert 45 l, round

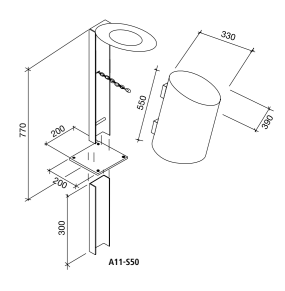


™ NUSSER - GRUPPE 心 NUSSER - GRUPPE



126 stadtmoebel.de









BECK DODG

Oval trash bin with slanted roof for inserting trash bags. Trash bin for embedding in concrete or wall mounting, oval, volume approx. 50 l, cross-section approx. 390 x 330 mm, bin height approx. 550 mm, height grade 770 mm, made of hot-dip galvanized sheetmetal, bin locked with lock in the U profile brace; clamping ring for accepting trash bags integrated in bin. Receptacle opening approx. 180 x 150 mm. Installed height min. 240 mm up to lower bin edge.

Technical description:Sheetmetal hot-dip galvanized. Secured with 7 mm triangle lock.
Secured against unauthorized bin removal and household trash deposits.

Disposal in seconds: Disengage triangle lock — bin tilts forward. Remove trash bag, slide new bag over clamping ring. Push bin into lock — done!

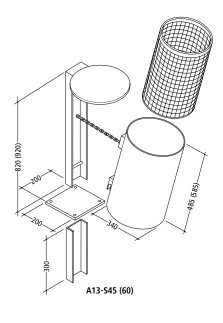
Order No. A11-S50	Version PROFI <i>lyps</i> 50 I, brace long	Weight 25 kg
BP1	floor plate 200 x 200 mm welded	
A11-W50	PROFIlyps 50 I, wall mounting bracket	23 kg
MK1	Mast adapter + steel strap, 2 pcs.	
A11_CAN/50R	nainted in RAL/DR	



心 NUSSER - GRUPPE ® NUSSER - GRUPPE









PROFIrund Series A13

BECK DODG

Round trash bin on U profile brace with flat roof. Trash bin for embedding in concrete or wall mounting, trash bin round, volume approx. 45 (60) I, diameter 340 mm, bin height 485 (585) mm, height grade approx. 820 (920) mm, round roof made of sheetmetal, bin locked with lock in the U profile brace; installed height min. 240 mm up to lower bin edge.

Technical description:

Choice of sheetmetal or perforated sheetmetal, hot-dip galvanized. Crimped bin edges.

Secured with 7 mm triangle lock. Weather-resistant, secured against unauthorized bin

Disposal in seconds: Disengage triangle lock — bin tilts forward. Remove and empty bin or insert (see option). Push bin into lock — done! removal and household trash deposits.

Function

Order No. A13-S45 A13-S60	Version Weight PROFI <i>rund</i> 45 I, roof, brace long 25 kg PROFI <i>rund</i> 60 I, roof, brace long 27 kg
BP1	floor plate 200 x 200 mm welded
A13-W45	PROFIrund 45 I, roof, wall mounting bracket 23 kg
A13-W60	PROFIrund 60 I, roof, wall mounting bracket 25 kg
MK1	Mast adapter + steel strap, 2 pcs.

Version	45 liters	60 liters
Painted in RAL/DB	A13-S/W45R	A13-S/W6
PROFIrund bin made of perforated		
sheetmetal	A13-45LB	A13-60LB
Wire basket insert, round	DKR45	DKR60
Sheetmetal insert, round	BER45	BER60

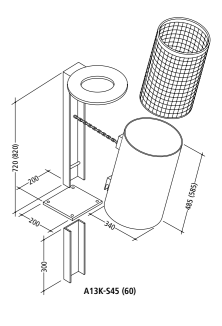
Version with integrated ashtray insert AS see page 139.



™ NUSSER - GRUPPE











PROFIrund Series A13K

BECK DDDD

Round trash bin on U profile brace with flat and lowered roof. Trash bin for embedding in concrete or wall mounting, trash bin round, volume approx. 45 (60) l, diameter 340 mm, bin height 485 (585) mm, height grade approx. 720 (820) mm, round roof made of sheetmetal with reduced receptacle opening size, bin locked with lock in U profile brace; installed height min. 240 mm up to lower bin edge. Receptacle diameter approx. 160 mm.

Technical description:

Choice of sheetmetal or perforated sheetmetal, hot-dip galvanized. Crimped bin edges. Secured with 7 mm triangle lock. Secured against unauthorized bin removal and household trash deposits.

Order No.	Version	Weight	
A13K-S45	PROFIrund 45 I, reduced receptacle opening size, brace long	25 kg	
A13K-S60	PROFIrund 60 I, reduced receptacle opening size, brace long	27 kg	
BP1	floor plate 200 x 200 mm welded		
A13K-W45	PROFIrund 45 I, reduced receptacle opening size, wall mounting bracket	23 kg	
A13K-W60	PROFIrund 60 I, reduced receptacle opening size, wall mounting bracket	25 k g	
MK1	Mast adapter + steel strap, 2 pcs.		

Functio

Disposal in seconds: Disengage triangle lock — bin tilts forward. Remove and empty bin or insert (see option). Push bin into lock — done!

Version	45 liters	60 liters
Painted in RAL/DB	A13-S/W45R	A13-S/W60R
PROFIrund bin made of perforated sheetmetal	A13-45LB	A13-60LB
Wire basket insert, round	DKR45	DKR60
Sheetmetal insert, round	BER45	BER60

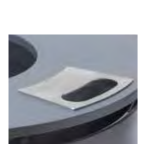
Version with integrated ashtray insert KAD see page 132.

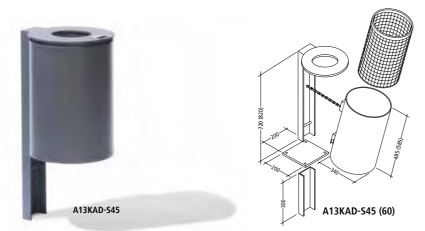


® NUSSER - GRUPPE 心 NUSSER - GRUPPE



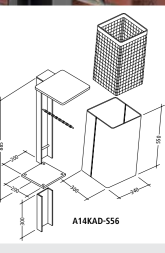












NICsmart Series A13KAD

BECK

Combination of trash bin A13K and ashtray KAD integrated in roof. Trash bin for embedding in concrete or wall mounting, trash bin round, volume approx. 45 (60) I, diameter 340 mm, bin height 485 (585) mm, height grade approx. 720 (820) mm, round roof made of sheetmetal with reduced receptacle opening size, bin locked with lock in U profile brace; installed height min. 240 mm up to lower bin edge. Receptacle opening diameter 160 mm. Ashtray integrated in flat roof with stainless steel bracket for pushing out.

Technical description:

Sheetmetal hot-dip galvanized. Crimped bin edges. Secured with 7 mm triangle lock. Secured against unauthorized bin removal and household trash deposits. Ashtray in bin insert (choice of DKR or BER).

Function

Trash bin: Disposal in seconds: Disengage triangle lock — bin tilts forward.

Remove and empty bin or insert (see option).

Push bin into lock - done!

ash drops into bin insert thereunder. Ashtray is then emptied Ashtray:

together with trash bin.

45 liters 60 liters A13KAD-S45 PROFIround 45 I, reduced receptacle opening size, brace long, ashtray in roof 25 kg Mast adapter + steel strap, 2 pcs. A13KAD-S60 PROFI*round* 60 I, reduced receptacle opening size, brace long, ashtray in roof 27 kg A13-S/W45R A13-S/W60R Painted in RAL/DB ... floor plate 200 x 200 mm welded Wire basket insert round DKR45 DKR60 A13KAD-W45 PROFIround 45 I, reduced receptacle opening size, wall mounting bracket, RFR45 Sheetmetal insert 45 l. round BFR60 A13KAD-W60 PROFiround 60 I, reduced receptacle opening size, wall mounting bracket, 25 kg ashtray in roof

NICsmart Series A14KAD

BECK DE

Trash bin for embedding in concrete or wall mounting, trash bin square, volume approx. 56 l, cross-section 300 x 340 mm, bin height 550 mm, height grade approx. 885 mm, rectangular roof made of sheetmetal, bin secured with lock in U profile brace; installed height min. 230 mm up to lower bin edge.

25 kg

Technical description:

ashtray in roof

Order No

A14KAD

A14KAD

Sheetmetal hot-dip galvanized. Crimped bin edges. Secured with 7 mm triangle lock. Secured against unauthorized bin removal and household trash deposits. Ashtray in wire basket insert.

Function

Disposal in seconds: Disengage triangle lock — bin tilts forward. Trash bin:

Remove and empty bin or insert (see option).

Push bin into lock – done!

ash drops into bin insert thereunder. Ashtray is then emptied

A14-S/W56R

DKF56

together with trash bin.

lo.	Version	Weight	Version
)-S56	PROFInorm 56 I, reduced receptacle opening size, brace long, ashtray in roof	27 kg	Mast adapter + steel strap, 2 po
	floor plate 200 x 200 mm welded		Painted in RAL/DB
)-W56	PROFInorm 56 I. reduced receptacle opening size, wall mounting bracket.		Wire basket insert, rectangular

Version
Mast adapter + steel strap, 2 pcs.
Painted in RAL/DB
Wire bealist incore restaurables



™ NUSSER - GRUPPE **心 NUSSER - GRUPPE**







PROFInorm Series A14

A14-W65 PROFInorm 65 I, roof, wall mounting bracket 27 kg



Rectangular trash bin on U profile brace with flat roof. Trash bin for embedding in concrete or wall mounting, trash bin rectangular, volume approx. 35 (56, 65) I, cross-section 265 x 265 (300 x 340) mm, bin height 485 (550, 650) mm, height grade approx. 820 (885, 985) mm, rectangular roof made of sheetmetal, bin secured with lock in U profile brace; installed height min. 220 (230) mm up to lower bin edge.

Choice of sheetmetal or perforated sheetmetal, hot-dip galvanized. Crimped bin edges.

Secured with 7 mm triangle lock. Weather-resistant, secured against unauthorized bin removal and household trash deposits.

Disposal in seconds: Disengage triangle lock – bin tilts forward.

Remove and empty bin or insert (see option). Push bin into lock – done!

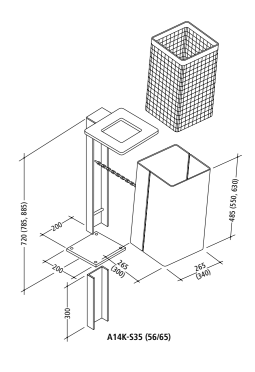
Order No.	Version	Weight	Version	35 liters	56 liters	65 liters
A14-S35	PROFInorm 35 I, roof, brace long	18 kg	Mast adapter + steel strap, 2 pcs.	MK1	MK1	MK1
A14-S56	PROFInorm 56 I, roof, brace long	27 kg	Painted in RAL/DB	A14-S/W35R	A14-S/W56R	A14-S/W65R
A14-S65	PROFInorm 65 I, roof, brace long	29 kg	PROFInorm Bin made of perforated sheetmetal	A14-35LB	A14-56LB	
BP1	floor plate 200 x 200 mm welded		Wire basket insert, rectangular	DKE35	DKE56	DKE65
A14-W35	PROFInorm 35 I, roof, wall mounting bracket	16 kg				
A14-W56	PROFInorm 56 L. roof, wall mounting bracket	25 kg				



心 NUSSER - GRUPPE ® NUSSER - GRUPPE











PROFInorm Serie A14K



Rectangular trash bin on U profile brace with flat and lowered roof. Trash bin for embedding in concrete or wall mounting, volume approx. 35 (56, 65) I, cross section 265 x 265 (300 x 340) mm, bin height 485 (550, 650) mm, height grade approx. 720 (785, 885) mm, rectangular roof made of sheetmetal with reduced receptacle opening size, bin secured with lock in U profile brace; receptacle opening approx. 140 x 140 mm. Installed height min. 220 (230) mm up to lower bin edge.

Technical description:Choice of sheetmetal or perforated sheetmetal, hot-dip galvanized. Crimped bin edges. Secured with 7 mm triangle lock. Secured against unauthorized bin removal and household trash deposits.

Disposal in seconds: Disengage triangle lock — bin tilts forward.

Remove and empty bin or insert (see option). Push bin into lock — done!

Order No.	Version	Weight	Ver
A14K-S35	PROFInorm 35 I, reduced receptacle opening size, brace long	18 kg	Pair
A14K-S56	PROFInorm 56 I, reduced receptacle opening size, brace long	27 kg	PRO
A14K-S65	PROFInorm 65 I, reduced receptacle opening size, brace long	29 kg	Wir
BP1	floor plate 200 x 200 mm welded		
A14K-W35	PROFInorm 35 I, reduced receptacle opening size, wall mounting bracket	16 kg	Vei
A14K-W56	PROFInorm 56 I, reduced receptacle opening size, wall mounting bracket	25 kg	
A14K-W65	PROFInorm 65 I, reduced receptacle opening size, wall mounting bracket	27 Kg	
MK1	Mast adanter + steel stran 2 ncs		

eight (Version	35 liters	56 liters	65 liters
18 kg	Painted in RAL/DB	A14-S/W35R	A14-S/W56R	A14-S/W6
27 kg	PROFInorm Bin made of perforated sheetmetal	A14-35LB	A14-56LB	
29 kg	Wire basket insert, rectangular	DKE35	DKE56	DKE65

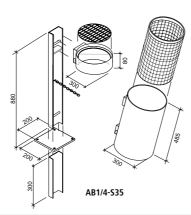
ersion with integrated ashtray insert KAD see page 133.



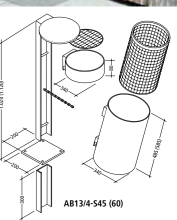












ZWILLING*top* Series AB1/4

BECK DDDD

Round combination with ashtray positioned on top of U profile brace. Trash bin-Ashtray combination on U profile brace for embedding in concrete or wall mounting. Trash bin round, volume approx. 35 I, diameter 300 mm, bin height 485 mm, ashtray insert round, volume 5 I, diameter 300 mm, bin height 80 mm, height grade approx. 880 mm, made of hot-dip galvanized sheetmetal, each secured on retainer with snap lock; installed height min. 220 mm up to lower bin edge.

Technical description:

Choice of sheetmetal or perforated sheetmetal, hot-dip galvanized. Crimped bin edges.

Secured with 7 mm triangle lock. Ashtray with folding grate or cover bracket made of stainless steel. Secured against unauthorized bin removal and household trash deposits.

Ashtray:

Function

sh bin: Disposal in seconds: Disengage triangle lock — bin tilts forward.

Remove and empty bin or insert (see option). Push bin into lock — done!

disengage triangle lock. Remove forward-tilting ashtray.

After emptying, engage in hanger and press into lock.

Order No.	Version	Weight
AB1/4-S35	ZWILLINGtop 35/5 I, brace long, galvanized, bin 35 I,	
	Ashtray 5 I with stainless steel grate	18 kg
AB1/4-S35EB	ZWILLINGtop 35/5 I, brace long, galvanized, bin 35 I,	
	ashtray 5 I with stainless steel bracket	18 kg
BP1	floor plate 200 x 200 mm welded	
AB1/4-W35	ZWILLINGtop 35/5 I, wall mounting bracket, galvanized, bin 35 I,	
	ashtray 5 I with stainless steel grate	16 kg
AB1/4-W35EB	ZWILLINGtop 35/5 I, wall mounting bracket, galvanized, bin 35 I,	_
	ashtray 5 I with stainless steel bracket	16 kg
MK1	Mast adapter + steel strap, 2 pcs.	J

Order No. Version

AB1/4-S/W35R Painted in RAL/DB ...
A1-35LB ZWILLINGtop 35 l bin. made of perforated sheetmetal DKR45 wire basket insert 35 l, round

ZWILLINGtop Serie AB13/4

BECK DDDD

Combination of PROFI*round* with top-mounted ashtray and flat roof on U profile brace. Trash bin-Ashtray combination for embedding in concrete or wall mounting, trash bin round, volume approx. 45 (60) I, diameter 340 mm, bin height485 (585) mm. Ashtray round, volume 7 I, diameter 340 mm, bin height 80 mm, height grade approx. 1.020 (1.120) mm, flat roof made of sheetmetal arranged over ashtray, bin secured with lock in U profile brace; installed height min. 240 mm up to lower bin edge.

Technical description:

Choice of sheetmetal or perforated sheetmetal, hot-dip galvanized. Crimped bin edges. Secured with 7 mm triangle lock. Ashtray with swing-open grate made of stainless steel. Weather-resistant, secured against unauthorized bin removal and household trash deposits.

Function

Trash bin: Disposal in seconds: Disengage triangle lock — bin tilts forward.

Remove and empty bin or insert (see option). Push bin into lock — done!

Ashtray: disengage triangle lock. Remove forward-tilting ashtray.

After emptying, engage in hanger and press into lock.

Order No.	Version	Weight
AB13/4-S45	ZWILLINGtop 45/7 I, brace long, bin 45 I,	
	Ashtray 7 I with stainless steel grate	25 kg
AB13/4-S60	ZWILLINGtop 60/7 I, brace long, bin 60 I,	
	Ashtray 7 I with stainless steel grate	27 kg
BP1	floor plate 200 x 200 mm welded	
AB13/4-W45	ZWILLINGtop 45/7 I, wall mounting bracket, bin 45 I,	
	Ashtray 7 I with stainless steel grate	23 kg
AB13/4-W60	ZWILLINGtop 60/7 I, wall mounting bracket, bin 60 I,	
	Ashtray 7 I with stainless steel grate	21 kg
MK1	Mast adapter + steel strap, 2 pcs.	

Version	45 liters	60 liters
Painted in RAL/DB	AB13/4-S/W45R	AB13/4-S/W60F
ZWILLINGtop bin made of perforated sheetmetal	A1-45LB	A1-60LB
Wire basket insert, round	DKR45	DKR60
Sheetmetal insert, round	BER45	BER60



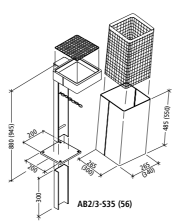






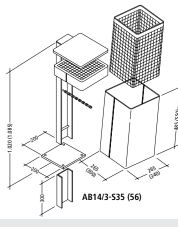












ZWILLINGtop Serie AB2/3

BECK D

Rectangular combination with ashtray positioned on top of U profile brace. Trash bin-Ashtray combination on U profile brace for embedding in concrete or wall mounting. Trash bin rectangular, volume approx. 35 (56) l, cross-section 265 x 265 (300 x 340) mm, bin height 485 (550) mm, ashtray insert rectangular volume 6 (8) I, cross-section 265 x 265 (300 x 340) mm, bin height 80 mm, height grade approx. 880 (945) mm, made of hot-dip galvanized sheetmetal or brushed stainless steel, secured with snap lock on retainer; installed height min. 220 (230) mm up to lower bin edge.

Technical description:

Choice of sheetmetal or perforated sheetmetal, hot-dip galvanized. Crimped bin edges. Secured with 7 mm triangle lock. Ashtray with folding grate or cover bracket made of stainless steel. Secured against unauthorized bin removal and household trash deposits.

Trash bin: Disposal in seconds: Disengage triangle lock — bin tilts forward. Remove and empty bin or insert (see option). Push bin into lock — done! disengage triangle lock. Remove forward-tilting ashtray. After emptying, engage in hanger and press into lock.

Order No.	Version	Weight	٧
AB2/3-S35	ZWILLINGtop 35/6 I, brace long, galvanized, bin 35 I, ashtray 6 I	19 kg	Р
AB2/3-S56	ZWILLINGtop 56/8 I, brace long, galvanized, bin 56 I, ashtray 8 I	28 kg	Z
BP1	floor plate 200 x 200 mm welded		V
AB2/3-W35	ZWILLINGtop 35/6 I, wall mounting bracket, galvanized, bin 35 I, ashtray 6 I	17 kg	Ν
AB2/3-W56	ZWILLINGtop 56/8 I, wall mounting bracket, galvanized, bin 56 I, ashtray 8 I	26 kg	

56 liters Version 35 liters ΔR2/3-S/W35R ΔR2/3-S/W56R Painted in RAI/DB. ZWILLINGtop Bin made of perforated sheetmetal A2-35LB A2-56I B Wire basket insert, rectangular DKE35 DKE56 Mast adapter + steel strap, 2 pcs.

ZWILLINGtop Series AB14/3

ashtray 8 I with stainless steel grate

Mast adapter + steel strap, 2 pcs.

BECK DOD

Combination made of PROFI*norm* with top-mounted ashtray and flat roof an U profile brace. Trash bin-Ashtray combination for embedding in concrete or wall mounting, trash bin rectangular, volume approx. 35 (56) I, cross-section 265 x 265 (300 x 340) mm, bin height 485 (550) mm, ashtray rectangular, volume 6 (8) I, cross-section 265 x 265 (300 x 340) mm, bin height 80 mm, height grade approx. 1.020 (1.085) mm, rectangular roof made of sheetmetal arranged over ashtray, bin secured with lock in U profile brace; installed height min. 220 (230) mm up to lower bin edge.

Technical description:

Choice of sheetmetal or perforated sheetmetal, hot-dip galvanized. Crimped bin edges. Secured with 7 mm triangle lock. Ashtray with folding grate or cover bracket made of stainless steel. Weather-resistant, secured against unauthorized bin removal and household trash deposits.

Disposal in seconds: Disengage triangle lock — bin tilts forward. Remove and empty bin or insert (see option). Push bin into lock — done! disengage triangle lock. Remove forward-tilting ashtray. After emptying, engage in hanger and press into lock.

perforated sheetmetal A2-35LB

AB14/3-S/W35R AB14/3-S/W56R

A2-56LB

Order No.	Version	Weight	Version
AB14/3-S35	ZWILLINGtop 35/6 I, brace long, bin 35 I, ashtray 6 I with stainless steel grate	23 kg	Painted in RAL/DB
AB14/3-S35EB	ZWILLINGtop 35/6 I, brace long, bin 35 I, ashtray 6 I with stainless steel bracket	23 kg	ZWILLINGtop bin made of pe
AB14/3-S56	ZWILLINGtop 56/8 I, brace long, bin 56 I, ashtray 8 I with stainless steel grate	32 kg	Wire basket insert, rectangula
BP1	floor plate 200 x 200 mm welded		
AB14/3-W35	ZWILLINGtop 35/6 I, wall mounting bracket, bin 35 I,		
	ashtray 6 l with stainless steel grate	21 kg	
AB14/3-W35EB	ZWILLINGtop 35/6 I, wall mounting bracket, bin 35 I,		
	ashtray 6 l with stainless steel bracket	21 kg	
AB14/3-W56	ZWILLINGtop 56/8 I, wall mounting bracket, bin 56 I,		A

® NUSSER - GRUPPE MINUSSER - GRUPPE







only in painted version!







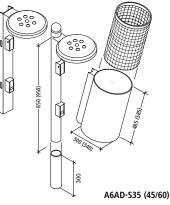




only in painted version!







BWrund Series A6AD

removal and household trash deposits.

Round trash bin with ashtray insert in roof on round tube brace. Trash bin with integrated ashtray in roof with round receptacle openings. Emptied with pusher in ashtray floor. Trash bin for embedding in concrete, for wall or mast mounting, round, volume approx. 35 (45, 60) I, diameter 300 mm (starting at 45 I: 340 mm),

BECK DDD

bin height 485 mm (60 l: 585 mm), height grade 850 mm (60 l: 950 mm), brace made of steel tube diameter 76 mm, with welded roof, tilt mechanism with snap lock for fast disposal, choice of head shapes for surcharge*; installed height min. 220 (240) mm up to lower bin edge.

Technical description: Choice of sheetmetal or perforated sheetmetal, hot-dip galvanized. Crimped bin edge: Secured with 7 mm triangle lock. Weather-resistant, secured against unauthorized bi

	Version		35 liters	45 liters	60 liters
es. in	Trash bin: Ashtray:	Disposal in seconds: Disenga Remove and empty bin or inso Open floor pusher - ash then	ert (see option)). Push bin into	

Order No.	Version	Weight
A6AD-S35	BWrund 35 I, ashtray in roof, brace long, galvanized	15 kg
A6AD-S45	BWrund 45 I, ashtray in roof, brace long, galvanized	20 kg
A6AD-S60	BWrund 60 I, ashtray in roof, brace long, galvanized	22 kg
BP1	floor plate 200 x 200 mm welded	
A6AD-W35	BWrund 35 I, ashtray in roof, wall/mast mounting bracket, galvanized	13 kg
A6AD-W45	BWrund 45 I, ashtray in roof, wall/mast mounting bracket, galvanized	16 kg
A6AD-W60	BWrund 60 I, ashtray in roof, wall/mast mounting bracket, galvanized	18 kg
MK-A6	Adapter for mast mounting, for tube diameters less than 90 mm	

Version	35 liters	45 liters	60 liters
Painted in RAL/DB	A6-S/W35R	A6-S/W45R	A6-S/W60R
Bin made of perforated sheetmetal	A6-35LB	A6-45LB	A6-60LB
Wire basket insert, round	DKR35	DKR45	DKR60
Sheetmetal insert, round	BER35	BER45	BER60
Brace with designer head (aluminum) see abo	ve		
for options	A10xx	A10xx	A10xx

SUD ENVIRONNEMENT

BWrund Series A6

Round trash bin with arched roof an round tube brace. Trash bin for embedding in concrete, for wall or mast mounting, round, volume approx. 35 (45, 60) I, diameter 300 mm (starting at 45 I: 340 mm), bin height 485 mm (60 I: 585 mm), height grade 850 mm (60 I: 950 mm), made of hot-dip galvanized sheetmetal or perforated sheetmetalor brushed stainlees steel, brace made of steel tube diameter 76 mm with welded roof, tilt mechanism with snap lock for fast disposal, with choice of head shapes for a surcharge*; installed height min. 220 (240) mm up to lower bin edge.

Technical description:

Choice of sheetmetal or perforated sheetmetal, hot-dip galvanized, crimped bin edges. Secured with 7 mm triangle lock. Weather-resistant, secured against unauthorized bin removal and household trash deposits.

Disposal in seconds: Disengage triangle lock — bin tilts forward. Remove and empty bin or insert (see option). Push bin into lock — done!

BECK DDD

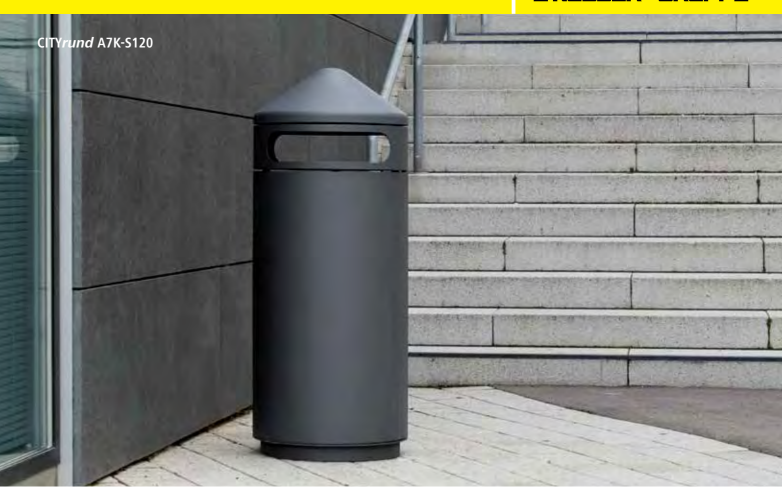
Order No.	Version	Weight
A6-S35	BWrund 35 I, roof, brace long, galvanized	15 kg
A6-S45	BWrund 45 I, roof, brace long, galvanized	20 kg
A6-S60	BWrund 60 I, roof, brace long, galvanized	22 kg
BP1	Floor plate 200 x 200 mm welded	
A10xx	Brace with designer head (aluminum) See above for choices	
A6-W35	BWrund 35 I, roof, wall/mast mounting bracket, galvanized	13 kg
A6-W45	BWrund 45 I, roof, wall/mast mounting bracket, galvanized	16 kg
A6-W60	BWrund 60 I, roof, wall/mast mounting bracket, galvanized	18 kg
MK-A6	Adapter for mast mounting, for tube diameters less than 90 mm	

Ve	ersion	35 liters	45 liters	60 liters
Pa	inted in RAL/DB	A6-S/W35R	A6-S/W45R	A6-S/W60R
Bir	n made of perforated sheetmetal	A6-35LB	A6-45LB	A6-60LB
W	re basket insert, round	DKR35	DKR45	DKR60
Sh	eetmetal insert, round	BER35	BER45	BER60

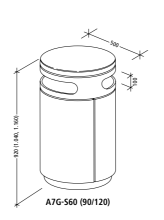
Version with integrated ashtray see page 143.









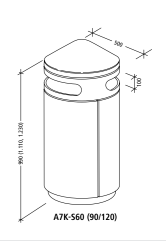












CITYrund Series A7G

BECK DODG

Round free-standing bin with arched roof for inserting trash bags. Trash bin with two receptacle openings for dowel installation or embedding in concrete, volume approx. 60 (90, 120) I, diameter 500 mm, with arched roof, height approx. 920 (1.040, 1.160) mm, large side door with integrated holding bracket for trash bags, secured with snap lock.

Technical description:

Bin made of sheetmetal, galvanized and painted. Secured with 7 mm triangle lock. Weather-resistant, secured against unauthorized bin removal and household trash deposits.

Open triangle lock and swing open door. Remove trash bag sideways from retainer. Unfold new trash bag and pull over retainer. Close door – done.

Order No.	Version	Weigh
A7G-S60	CITYrund, 60 I DB 703, charcoal-ironglimmer	42 kg
A7G-S90	CITYrund, 90 I DB 703, charcoal-ironglimmer	45 kg
A7G-S120	CITYrund, 120 DB 703, charcoal-ironglimmer	48 kg
A7GV-S120	CITYrund, 120 I hot-dip galvanized	48 kg
A7-S60/90/120R	Painted in custom color RAL/DB	
A7 C60/00/12007	Decentacle bracket in DAL IDD. Tour tone paint finish	

Version	60 liters	90 liters	120 liters
Floor anchor for embedding in concrete, galvanized	A7-BA	A7-BA	A7-BA
Sheetmetal insert, round	BER60	BER90	BER120
Sheetmetal insert, trash recycling 2 x 60 l, round			BER2

Version with integrated ashtray A7AD see page 148.

CITYrund Series A7K

BECK DODG

Round free-standing bin with conical roof for inserting trash bags. Trash bin with two receptacle openings for dowel installation or embedding in concrete, volume approx. 60 (90, 120) I, diameter 500 mm, with conical roof, height approx. 990 (1.110, 1.230) mm, large side door with integrated holding bracket for trash bags, secured with snap lock.

Technical description:

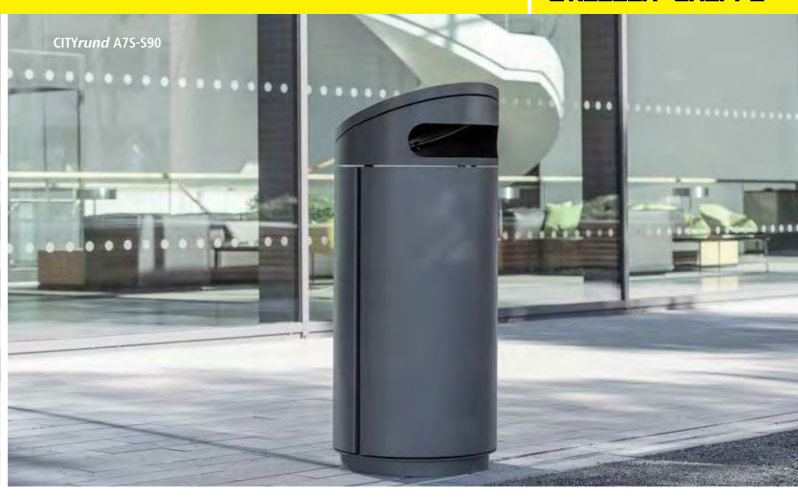
Bin made of sheetmetal, galvanized and painted. Secured with 7 mm triangle lock. Weather-resistant, secured against unauthorized bin removal and household trash deposits.

Order No.	Version	Weight
A7K-S60	CITYrund, 60 I DB 703, charcoal-ironglimmer	42 kg
A7K-S90	CITYrund, 90 I DB 703, charcoal-ironglimmer	45 kg
A7K-S120	CITYrund, 120 DB 703, charcoal-ironglimmer	48 kg
A7-S60/90/120R	Painted in custom color RAL/DB	

A7-S60/90/120RZ Receptacle bracket in RAL-/DB- Tow-tone paint finish

Open triangle lock and swing open door. Remove trash bag sideways from retainer. Unfold new trash bag and pull over retainer. Close door — done.

	Weight	Version	60 liters	90 liters	120 liters
onglimmer	42 kg	Floor anchor for embedding in concrete, galvanized	A7-BA	A7-BA	A7-BA
onglimmer	45 kg	Sheetmetal insert, round	BER60	BER90	BER120
ironglimmer	48 kg	Sheetmetal insert, trash recycling 2 x 60 l, round			BER2







CITY*rund* Serie A7F

BECK DODG

Round free-standing bin with flat roof for inserting trash bags. Trash bin with two receptacle openings for dowel installation or embedding in concrete, volume approx. 60 (90, 120) I, diameter 500 mm, with flat roof, height approx. 870 (990, 1.110) mm, large side door with integrated holding bracket for trash bags, secured with snap lock.

Technical description:

Bin made of sheetmetal, galvanized and painted. Secured with 7 mm triangle lock. Weather-resistant, secured against unauthorized bin removal and household trash deposits.

Function

Open triangle lock and swing open door. Remove trash bag sideways from retainer. Unfold new trash bag and pull over retainer. Close door — done.

Order No. A7F-S60 A7F-S90	Version CITYrund, 60 I with flat roof, DB 703, charcoal-ironglimmer CITYrund, 90 I with flat roof, DB 703, charcoal-ironglimmer	Weight 42 kg 45 kg
A7F-S120	CITYrund, 120 I with flat roof, DB 703, charcoal-ironglimmer	48 kg
A7-S60/90/120R	Painted in custom color RAL/DB	
A7-560/00/120P7	Pacantacla bracket in PAL-IDP- Tow-tone paint finish	

Floor anchor for embedding in concrete, galvanized

Version60 liters90 liters120 litersSheetmetal insert, roundBER60BER90BER120Sheetmetal insert, trash recycling 2 x 60 l, roundBER2

Version with integrated ashtray A7AD see page 148.

CITYrund Series A7S

BECK DDDD

Round free-standing bin with slanted roof and one front receptacle opening. Trash bin for dowel installation or embedding in concrete, volume approx. 60 (90, 120) l, height approx. 920 (1.040, 1.160) mm, large side door with integrated retainer for trash bags, secured with snap lock.

Technical description:

Bin made of sheetmetal, galvanized and painted. Secured with 7 mm triangle lock. Secured against unauthorized bin removal and household trash deposits.

unction

Open triangle lock and swing open door. Remove trash bag sideways from retainer. Unfold new trash bag and pull over retainer. Close door — done.

Order No.	Version	Weight	Version	60 liters	90 liters	120 liters
A7S-S60	CITYrund, 60 I with slanted roof, DB 703, charcoal-ironglimmer	42 kg	Floor anchor for embedding in concrete, galvanized	A7-BA	A7-BA	A7-BA
A7S-S90	CITYrund, 90 I with slanted roof, DB 703, charcoal-ironglimmer	45 kg	Sheetmetal insert, round	BER60	BER90	BER120
A7S-S120	CITYrund, 120 I with slanted roof, DB 703, charcoal-ironglimmer	48 kg				
A7-S60/90/120R	Painted in custom color RAL/DB					



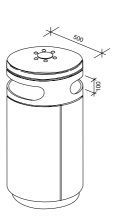






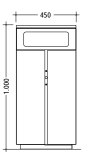






CITYnorm Series A10FAD





BECK DODG

CITYrund Series A7AD

BECK DODG

Round free-standing bin for inserting trash bags, with ashtray insert. Trash bin with two receptacle openings, for dowel installation or embedding in concrete, volume approx. 60 (90, 120) I, diameter 500 mm, with integrated ashtray in arched or flat roof, round receptacle openings, emptied with pusher in ashtray bottom, height corresponds to Series A7 w/o ashtray, large side door with integrated retainer for trash bags, secured with snap lock.

Technical description:

Bin made of sheetmetal, galvanized and painted. Secured with 7 mm triangle lock. Weather-resistant, secured against unauthorized bin removal and household trash deposits.

Order No.	Version	Weight
A7GAD-S60	CITYrund 60 I, ashtray in arched roof, DB 703, charcoal-ironglimmer	42 kg
A7FAD-S60	CITYrund 60 I, ashtray in flat roof, DB 703, charcoal-ironglimmer	42 kg
A7GAD-S90	CITYrund 90 I, ashtray in arched roof, DB 703, charcoal-ironglimmer	45 kg
A7FAD-S90	CITYrund 90 I, ashtray in flat roof, DB 703, charcoal-ironglimmer	45 kg
A7GAD-S120	CITYrund 120 I, ashtray in arched roof, DB 703, charcoal-ironglimmer	48 kg
A7FAD-S120	CITYrund 120 I, ashtray in flat roof, DB 703, charcoal-ironglimmer	48 kg

Trash bin: Open triangle lock and swing open door. Remove trash bag sideways from retainer. Unfold new trash bag and pull over retainer. Close door – done.

Ashtray: Open floor pusher - ash then falls into bin thereunder.

Version	60 liters	90 liters	120 liters
Painted in custom color RAL/DB	A7-S60R	A7-S90R	A7-S120R
Receptacle bracket painted in RAL-/DB-two-tone colors	A7-S60RZ	A7-S90RZ	A7-S120RZ
Sheetmetal insert 60 l, round	BER60	BER90	BER120
Floor anchor for embedding in concrete, galvanized	A7-BA	A7-BA	A7-BA

Version w/o ashtray see page 144 and 146.

Rectangular free-standing bin with flat roof and integrated ashtray. Receptacle opening on all four sides. Trash bin with integrated ashtray in roof for dowel installation or embedding in concrete, volume approx.100 l, with flat roof, side length 450 mm, height 1.000 mm, large side door with integrated retainer for trash bags, secured with snap lock.

Technical description:

Bin made of sheetmetal, galvanized and painted. Secured with 7 mm triangle lock. Weather-resistant, secured against unauthorized bin removal and household trash deposits.

Order No.	Version	Wei
A10FAD-S100	CITYnorm 100 I, ashtray in flat roof, DB 703, charcoal-ironglimmer	46
A10-S100R	Painted in custom color RAL/DB	
A10-S100RZ	Receptacle bracket painted in RAL-/DB two-tone color	

Open triangle lock and swing open door. Remove trash bag sideways from retainer. Unfold new trash bag and pull over retainer. Close door — done.

Floor anchor for embedding in concrete, galvanized

Version w/o ashtray A10F see page 150.

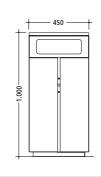




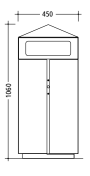












CITYnorm Series A10F

BECK D

Rectangular free-standing bin with flat roof. Receptacle opening on all four sides. Trash bin for dowel installation or embedding in concrete, volume approx.100 l,with flat roof, side length 450 mm, height 1.000 mm, large side door with integrated retainer for trash bags, secured with snap lock.

Technical description:

Bin made of sheetmetal, galvanized and painted. Secured with 7 mm triangle lock. Weather-resistant, secured against unauthorized bin removal and household trash deposits.

Order No. A10F-S100 CITYnorm, 100 I with flat roof, DB 703, charcoal-ironglimmer

A10-S100R Painted in custom color RAL/DB. A10-S100RZ Receptacle bracket painted in RAL-/DB two-tone color

Open triangle lock and swing open door. Remove trash bag sideways from retainer. Unfold new trash bag and pull over retainer. Close door – done.

A10-BA Floor anchor for embedding in concrete, galvanized

Version with integrated ashtray A10AD see page 149.

CITYnorm Series A10K



Rectangular free-standing bin with pointy roof. Receptacle opening on all four sides. Trash bin for dowel installation or embedding in concrete, volume approx.100 l, with pointy roof, side length 450 mm, height 1.060 mm, large side door with integrated retainer for trash bags, secured with snap lock.

Technical description:

Bin made of sheetmetal, galvanized and painted. Secured with 7 mm triangle lock. Weather-resistant, secured against unauthorized bin removal and household trash deposits.

Order No. A10K-S100 CITYnorm, 100 I with pointy roof, DB 703, charcoal-ironglimmer A10-S100R Painted in custom color RAL/DB .

A10-S100RZ Receptacle bracket painted in RAL-/DB two-tone color

Open triangle lock and swing open door. Remove trash bag sideways from retainer. Unfold new trash bag and pull over retainer. Close door – done.

Floor anchor for embedding in concrete, galvanized

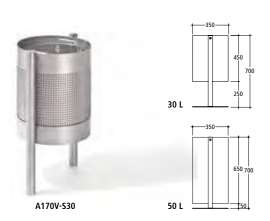




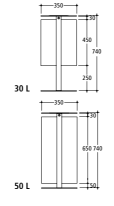






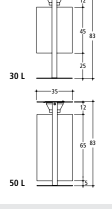












™ NUSSER

A170 Trash bin 30/50 liters

™ NUSSER

Stainless steel or steel. Hot-dip galvanized and powder-coated steel. Stainless steel - bead-blasted and electro-polished to a matte finish or powder-coated finish. Standard powder-coating color: charcoal-ironglimmer, similar to DB 703. Round perforation 7 mm.

A170 Trash bin 30 liters

volume 30 l, bin height 450 mm, tube Ø 42 mm

Steel:

A170S-S30 for embedding in concrete A170S-B30 for dowel installation

Stainless steel: A170V-S30

for embedding in concrete A170V-B30 for dowel installation

Accessories

IBS-30 Inner bin steel hot-dip galvanized

A170 Trash bin 50 liters

volume 50 l, bin height 650 mm, tube Ø 42 mm

Steel:

A170S-S50 for embedding in concrete A170S-B50 for dowel installation

Stainless steel: A170V-S50

for embedding in concrete A170V-B50 for dowel installation

Accessories IBS-50 Inner bin steel hot-dip galvanized

A170 Trash bin 30 liters rotating, lowered roof

volume 30 l, bin height 450 mm, tube Ø 48 mm

Stainless steel: A170V-S30K

IBS-30 Inner bin steel hot-dip galvanized

Accessories

for embedding in concrete A170V-B30K for dowel installation

Stainless steel: A170V-S50K A170V-R50K

tube Ø 48 mm

for embedding in concrete for dowel installation

Accessories

IBS-50 Inner bin steel hot-dip galvanized

A170 Trash bin 50 liters

volume 50 I, bin height 650 mm,

rotating, lowered roof

A170 Trash bin 30/50 liters

Stainless steel - bead-blasted and electro-polished to a matte finish or powder-coated finish. Standard powder-coating color: charcoal-ironglimmer, similar to DB 703. Round perforation 7 mm.

A170 Trash bin 30 liters rotating roof

volume 30 l, bin height 450 mm, tube Ø 48 mm

Stainless steel:

A170V-S30D for embedding in concrete A170V-B30D for dowel installation

Accessories

IBS-30 inner bin steel hot-dip galvanized

A170 Trash bin 50 liters rotating roof

volume 50 l, bin height 650 mm, tube Ø 48 mm

Stainless steel:

A170V-S50D for embedding in concrete A170V-R50D for dowel installation

Accessories IBS-50 inner bin steel hot-dip galvanized

A170 Trash bin 30 liters rotating roof with ashtray volume 30 l, bin height 450 mm,

tube Ø 48 mm

Stainless steel:

A170V-S30AD for embedding in concrete A170V-B30AD for dowel installation

IBS-30 inner bin steel hot-dip galvanized

A170 Trash bin 50 liters rotating roof with ashtray volume 50 l, bin height 650 mm,

tube Ø 48 mm

Stainless steel:

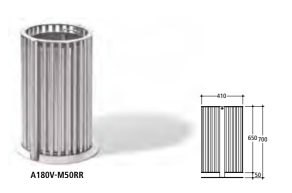
A170V-S50AD for embedding in concrete A170V-B50AD for dowel installation

IBS-50 inner bin steel hot-dip galvanized

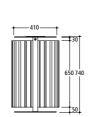




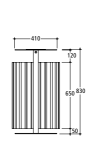




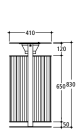












™ NUSSER

A180 Trash bin 50 liters

™ NUSSER

Stainless steel - bead-blasted and electro-polished to a matte finish or powder-coated finish. Standard powder-coating color: charcoal-ironglimmer, similar to DB 703. round tube-Ø 21 mm or wood slats45 x 28 mm (FSC® hardwood, untreated).

A180 Trash bin 50 liters

volume 50 l, bin height 650 mm, tube Ø 48 mm

round tube:

A180V-S50RR for embedding in concrete A180V-B50RR for dowel installation

wood slats:

A180V-S50HO for embedding in concrete A180V-B50HO for dowel installation

Accessories

IBS-50 inner bin steel hot-dip galvanized

A180 Trash bin 50 liters rotating lowered roof

volume 50 l, bin height 650 mm, tube Ø 48 mm

round tube:

A180V-S50KRR for embedding in concrete A180V-B50KRR for dowel installation

wood slats:

A180V-S50KHO for embedding in concrete A180V-B50KHO for dowel installation

Accessories

IBS-50 inner bin steel hot-dip galvanized

A180 Trash bin 50 liters

Stainless steel - bead-blasted and electro-polished to a matte finish or powder-coated finish. Standard powder-coating color: charcoal-ironglimmer, similar to DB 703. round tube-Ø 21 mm or wood slats45 x 28 mm (FSC®-hardwood, untreated).

A180 Trash bin 50 liters rotating roof

volume 50 l, bin height 650 mm, tube Ø 48 mm

round tube:

A180V-S50DRR for embedding in concrete A180V-B50DRR for dowel installation

wood slats:

A180V-S50DHO for embedding in concrete A180V-B50DHO for dowel installation

Accessories

IBS-50 inner bin steel hot-dip galvanized

A180 Trash bin 50 liters rotating roof with ashtray

volume 50 l, bin height 650 mm, tube Ø 48 mm

round tube:

A180V-S50ADRR for embedding in concrete A180V-B50ADRR for dowel installation

wood slats:

A180V-S50ADHO for embedding in concrete A180V-B50ADHO for dowel installation

Accessories

IBS-50 inner bin steel hot-dip galvanized



心 NUSSER - GRUPPE **™ NUSSER - GRUPPE**





NICtable Series B7



Free-standing table with ashtray, with or without hood, integrated ashtray made of aluminum with hatch and lock, upright, hot-dip galvanized and coated in charcoal-ironglimmer, similar to DB 703. Table top diameter 740 mm made of stainless steel or galvanized steel, height 1.095 mm.

Technical description:Round tube diameter 160 mm, hot-dip galvanized. Ash ray secured with 7 mm triangle lock. Round floor plate for dowel mounting.

Function
Disengage triangle lock – ashtray can be removed and emptied sideways.

Order No.	Version	Veight
B7-S	NICtable, table sheetmetal galvanized, with floor plate, w/o hood	35 kg
B7-SD	NICtable, table sheetmetal galvanized, with floor plate, with hood	35 kg
B7-SES	NICtable, table stainless steel, with floor plate, w/o hood	35 kg
B7-SDES	NICtable, table stainless steel, with floor plate, with hood	35 kg

Order No. Version B7-SR Painted in custom color RAL/DB ...

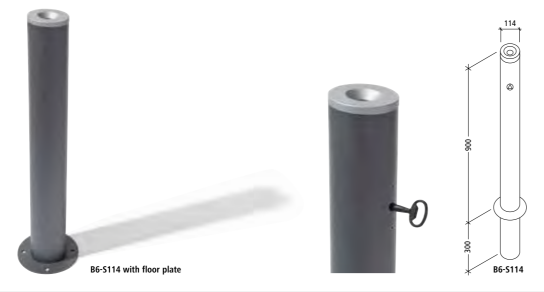


® NUSSER - GRUPPE ® NUSSER - GRUPPE











NICslim Series B6

BECK DODG

Round pillar ashtray. Free-standing ashtray for embedding in concrete or with floor plate for dowel installation, diameter 114 mm, height grade approx. 900 mm, ashtray secured in tube upright with lock.

Technical description:

Round tube, hot-dip galvanized. Secured with 7 mm triangle lock. Removable ashtray insert with floor pusher and funnel-shaped receptacle.

Order No. NICslim, 114 mm, galvanized B6-S114 15 kg Floor plate, 180 mm, round, welded G-BPR4

Painted in RAL/DB ..

Disengage triangle lock — ashtray can be removed and emptied upward. Open floor pusher to drop out ash.

NICsafe Series B1-SL / SLD

BECK DOD

Round self-extinguishing ashtray, with or without roof. One thing is certain – our NICsafe! Ashtray for wall or mast mounting or with round tube brace (76 mm) for embedding in concrete or dowel mounting, height grade approx. 900 mm. Ashtray round, volume 3 l, diameter 180 mm, bin height 100 mm, with snap lock, emptied with floor pusher. Flames are extinguished by the conical shape of the cover. The self-extinguishing function was confirmed in a fire test conducted by TÜV Süd Produkt Service.

Technical description:

Sheetmetal hot-dip galvanized. Crimped bin edges. Secured with 7 mm triangle lock.

Order No. B1-W3SL	Version NICsafe 3 I, wall mounting bracket, galvanized	Weight 3 kg
B1-W3SLD	NICsafe 3 I, wall mounting bracket, galvanized, with roof	3 kg
MK1	Mast adapter + steel strap, 2 pcs.	
B1-S3SL	NICsafe 3 I, round tube brace, galvanized	8 kg
B1-S3SLD	NICsafe 3 I, round tube brace, galvanized, with roof	8 ka

Disengage triangle lock — remove forward-tilting ashtray. Open floor pusher and empty ashtray. Close floor pusher and press ashtray into lock.

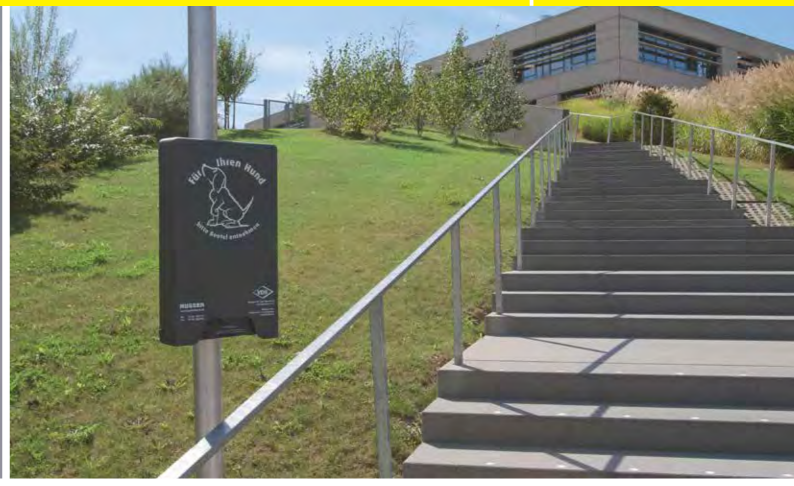
Order No.	Version
BP1	floor plate 200 x 200 mm v
B1-S/W3SLR	Painted in RAL/DB



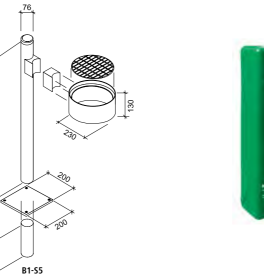
B6-SR

® NUSSER - GRUPPE 心 NUSSER - GRUPPE



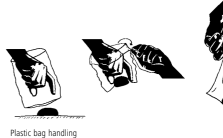












Dog owners and municipalities now have an easy way to remove dog droppings. Supported by the German Dog Owner's Association [Verband für das Deutsche Hundewesen e. V. (VDH)]. Cost-effective bad dispenser made of impact-proof plastic. Highly durable and completely maintenance-free. Filled with blocks of tear-off HDPE bags Easy and fast refills with included plastic key. Matching tear-off blocks of plastic bags can be ordered separately. Material



NICrund Series B1

BECK DDD

Round ashtray with stainless steel grate or stainless steel bracket. Ashtray for wall or mast mounting or with round tube brace (76 mm) for embedding in concrete or dowel mounting, height grade approx. 900 mm. Ashtray round, volume 5 l, diameter 230 mm, bin height 130 mm, with snap lock. Version made of stainless steel on request.

Technical description:

Sheetmetal hot-dip galvanized. Crimped bin edges. Secured with 7 mm triangle lock. Ashtray with folding grate or cover bracket made of stainless steel.

Order No. B1-W5 NICround 5 I, wall mounting bracket, galvanized with stainless steel grate 3 kg NICround 5 I, wall mounting bracket, galvanized with stainless steel bracket 3 kg B1-W5EB Mast adapter + steel strap, 2 pcs.

Order No.

B1-S5EB

Painted in RAL/DB .

B1-S5

Disposal in seconds: Disengage triangle lock — bin can be removed for disposal.

NICround 5 I, round tube brace, galvanized with stainless steel grate NICround 5 I, round tube brace, galvanized with stainless steel bracket 8 kg floor plate 200 x 200 mm welded

LIMPERO DOG HYGIENE, green or charcoal for wall mounting Mast adapter (kit = 2 pieces) Plastic bag refill pack 100 unit tear of block minimum order quantity: 3.000 bags

LIMPERO

thickness 13 my, packaging unit 3.000 bags.

Fiberglass-reinforced polyamide (Nylon), green or charcoal coloring and print.

Dimensions L x B x T = 410 x 230 x 80 mm. Weight 1.4 kg. Folds up for refills.





160 stadtmoebel.de

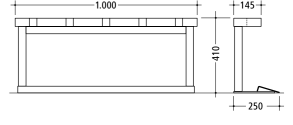
162 stadtmoebel.de







Children's bike brace F5-R can be found on page 168







BECKropa Series F15

BECK DDDC

Row parker for five scooters, hot-dip galvanized subframe for dowel mounting. Children's scooters are positioned with crossmember made of hardwood with cutouts, width 1.000 mm, height 410 mm.

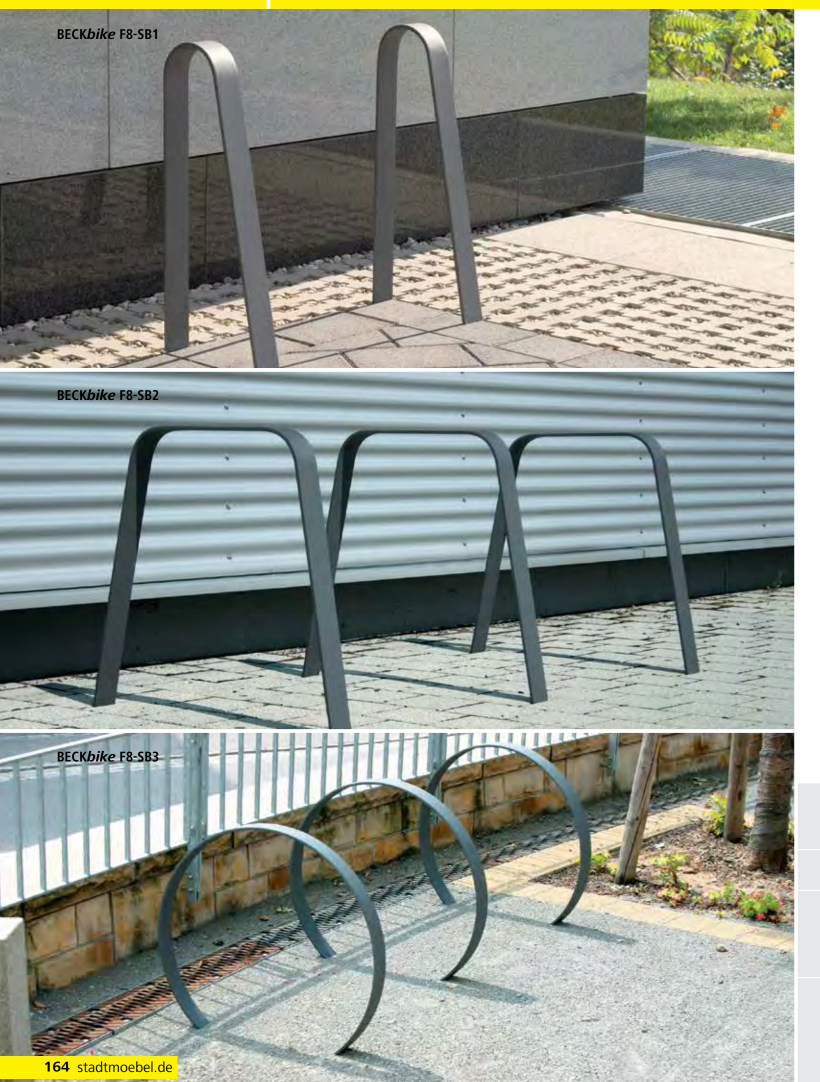
F15-VK Joining kit

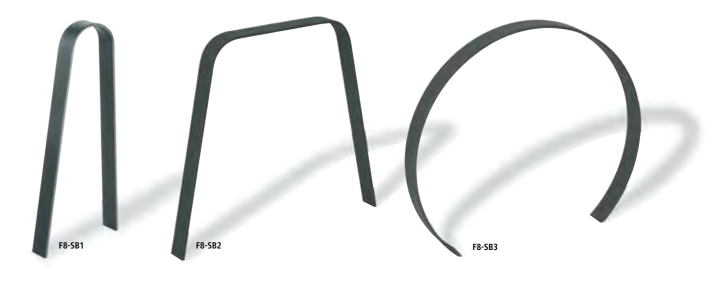
Technical description:Welded subframe, hot-dip galvanized, wood brace 145 x 45 mm, parking spacing 200 mm.

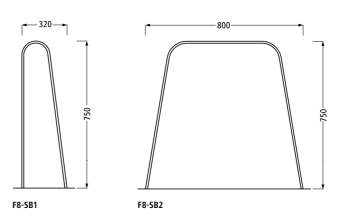
Order No. Version F15-S5 BECK*ropa* F15, Scooter parker for dowel installation, 5 parking spaces, galvanized
SB-RAL Paint coat RAL/DB ...

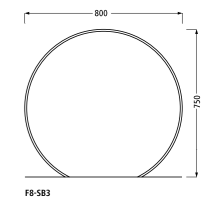


™ NUSSER - GRUPPE 心 NUSSER - GRUPPE









BECK*bike* Series F8

BECK DODD

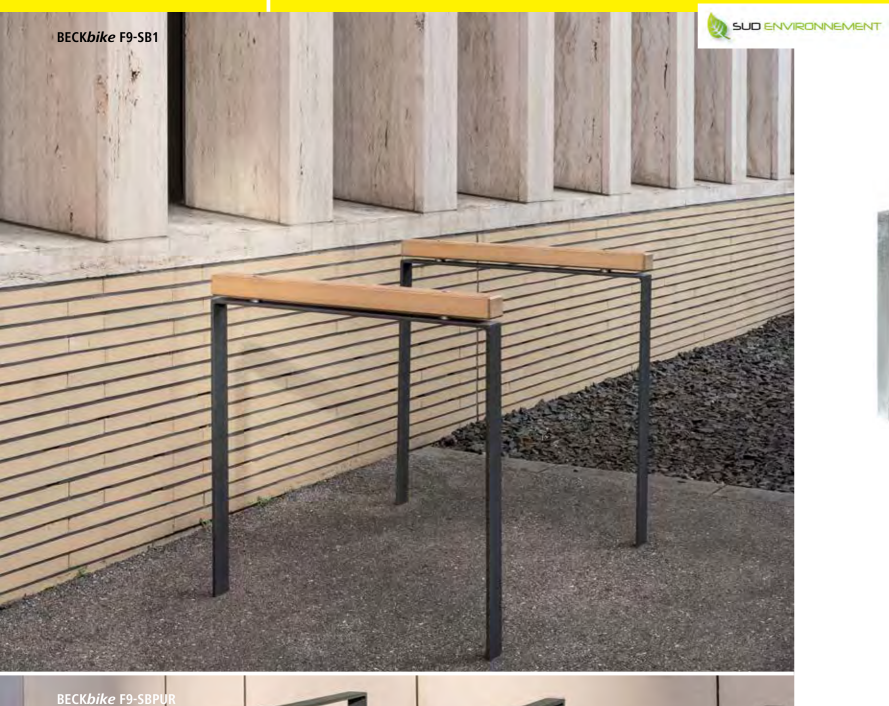
Bike brace made of steel strips. Bike braces have longs since become a classic. They continues to grow in attractiveness with new shapes. Bike brace made of curved and hot-dip galvanized steel strips. Installed depth approx. 300 mm.

Design: eckedesign

Technical description:Brace made of steel strips 60 x 10 mm, height grade 750 mm, width 320 mm or 800 mm, hot-dip galvanized.
Version for embedding in concrete.

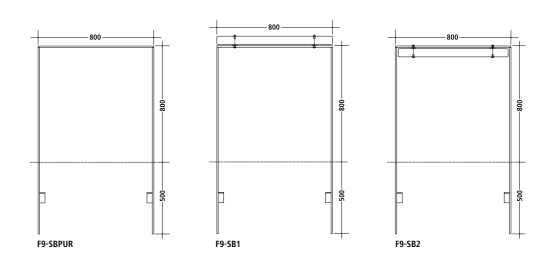
Order No.	Version	Weigh
F8-SB1	BECKbike F8, Bike brace in V-Form, galvanized	9 k
F8-SB2	BECKbike F8, Bike brace w/ trapezoidal shape, galvanized	12 k
F8-SB3	BECKbike F8, Bike brace w/ circular shape, galvanized	14 k
SB-RAL	Paint coat RAL/DB	

™ NUSSER - GRUPPE 心 NUSSER - GRUPPE



166 stadtmoebel.de





BECKbike Series F9

BECK DODG

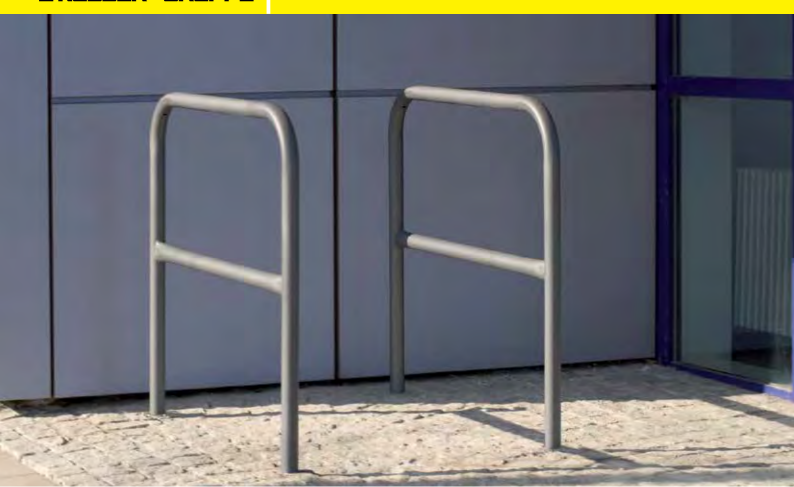
Contemporary bike brace made of steels trips in combination with wood. Bike braces made of steel strips have long since become a classic. Up to two bikes can be braced and easily secured on the bike frame. Refined design by combining premium hardwoods or without wood - as-is.

Design: T. Sauer

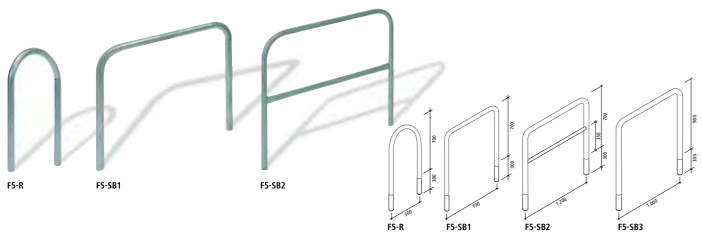
Technical description:Bike brace made of steel strips 60 x 10 mm, height grade 800 mm, width 320 mm or 800 mm, hot-dip galvanized. Version for embedding in concrete. Welded corners. Screw-fastened wood rail made of hardwood above or below the crossmember.

Order No.	Version	Weight
F9-SBPUR	BECKbike F9, w/o wood rail, galvanized	12 kg
F9-SB1	BECKbike F9, wood rail above crossmember, galvanized	16 kg
F9-SB2	BECKbike F9, wood rail below crossmember, galvanized	16 kg
SB-RAL	Paint coat RAL/DB	

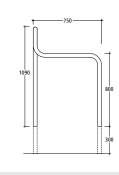












BECK DDDD

BECKbike Series F5

BECK DODD

Bike brace in various designs. Bike braces made of round tube have long since become a classic. Up to two bikes can be braced and easily secured on the bike frame. Installed depth approx. 300 mm. Optionally with plastic sleeve as protection for bike frames.

Technical description:

F5-R: Bike brace as a round arc (suited for children's bikes), made of hot-dip galvanized steel tube, diameter approx. 42 mm, height grade approx. 700 mm, Width 300 mm. Also available in brushed stainless steel.

F5-SB1: Bike brace, made of curved and hot-dip galvanized steel tube, diameter approx. 42 mm, height grade approx. 700 mm, Width 700 mm, with or without support brace. Also available in brushed stainless steel.

Order No.	Version	Weight
F5-R	BECKbike F5, round arc, B=300 mm, galvanized	8 kg
F5-RES	BECKbike F5, round arc, B=300 mm, stainless steel	8 kg
F5-SB1	BECKbike F5, Bike brace w/o crossbar, B=700 mm, galvanized	9 kg
F5-SB1ES	BECKbike F5, Bike brace w/o crossbar, B=700 mm, stainless stee	9 kg
F5-SB1H	BECKbike F5, Bike brace with crossbar, B=700 mm, galvanized	11 kg
F5-SB2	BECKbike F5, Bike brace with crossbar, B=1.200 mm, galvanized	15 kg

F5-SB2: Bike brace, made of curved and hot-dip galvanized steel tube, diameter approx. 48 mm, height grade approx. 700 mm, Width 1,200 mm, with welded support brace.

F5-SB3: Bike brace and universal bar made of curved and hot-dip galvanized steel tube, diameter approx. 42 mm, height grade approx. 900 mm, Width 1,000 mm, with or without support brace.

Order No.	Version	Weight
F5-SB3	BECKbike F5, Bike brace w/o crossbar, B=1.000 mm, galvanized	12 kg
F5-SB3ES	BECKbike F5, Bike brace w/o crossbar, B=1.000 mm, Stainless stee	12 kg
F5-SB3H	BECKbike F5, Bike brace with crossbar, B=1.000 mm, galvanized	14 kg
BP-SB2	floor plate, welded	
SB-RAL	Paint coat RAL/DB	
F5-MA	plastic sleeves for galvanized bars w/o floor plate or brace, both sides	5,
	width approx. 10 cm, black	

BECKbike Series F12

Bike brace made of round tube with dual function for bracing and centering. Extended for embedding in concrete. Bike is held in a stable position and the bike frame or handlebar is easily secured with a lock

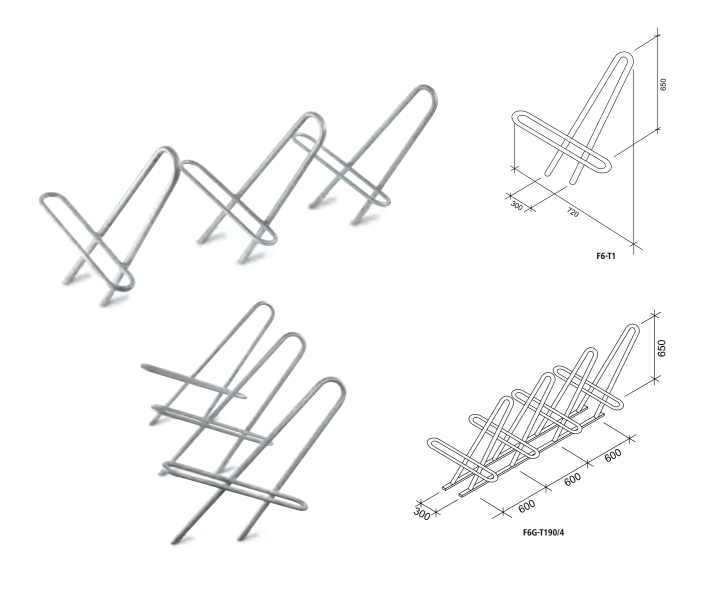
Technical description:

Round tube 42 mm, hot-dip galvanized, height 1.090 mm, width 750 mm, inserted depth approx. 300 mm.

Order No.	Version	Weight
F12-SB1	BECKbike F12, for embedding in concrete, galvanized	9 kg
CD DAI	Doint and DALIND	









BECKbike Series F6G Benno (straight insertion)

BECK DODG

Removable bike parking system for straight insertion. Combination of bike brace and steel ring for front wheel insertion, bike frame is easily secured with lock, with deep or high-deep insertion for row facilities.

Design: Benisch & Partner

Technical description:Single stand approx. $650 \times 140 \times 720 \text{ mm}$ (H x W x T) hot-dip galvanized, diameter 27 or 20 mm, single stand for embedding in concrete, row facilities on profile frame for dowel mounting, parking spacing 600 mm for deep or 400 mm for straight high-deep

insertion. The end of each article number indicates the length of the element	in
centimeters / the number of parking spaces. Bike brace tilted slightly to the rig	ght
for better stability.	

Order No.	Version	Weight
Single stand for	embedding in concrete: (can be expanded to a row facility)	
F6-T1	BECKbike F6, 1 place, deep insertion	5 kg
F6-H1	BECKbike F6, 1 place, high insertion	6 kg
Three parking sp	paces / straight insertion: (welded profiles for dowel installation)	
F6G-T130/3	BECKbike F6, 3 places, deep insertion, length approx. 1.300 mm	25 kg
F6G-THT90/3	BECKbike F6, 3 places, high/deep insertion, length approx. 900 mm	20 kg
Four parking spa	aces / straight insertion: (welded profiles for dowel installation)	
F6G-T190/4	BECKbike F6, 4 places, deep insertion, length approx. 1.900 mm	33 kg
F6G-T130/4	BECKbike F6, 4 places, high/deep insertion, length approx. 1.300 mm	29 kg

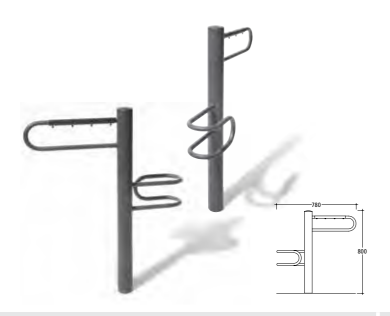
Order No.	Version V	Veight
Five parking spa	ces / straight insertion: (welded profiles for dowel installation)	
F6G-THT170/5	BECKbike F6, 5 places, high/deep insertion, length approx. 1.700 cm	36 kg
Six parking space	es / straight insertion: (welded profiles for dowel installation)	
F6G-THT210/6	BECK <i>bike</i> F6, 6 places, high/deep insertion, length approx. 2.100 cm	40 kg

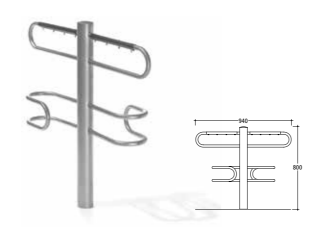


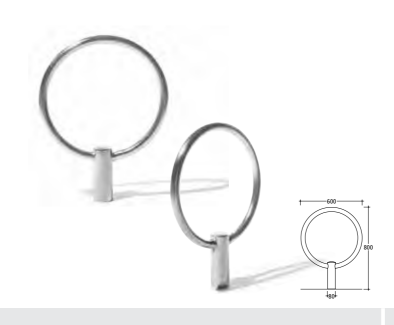


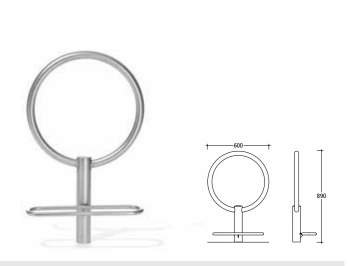












Available in stainless steel or steel hot-dip galvanized and powder-co
steel Stainless steel head-blasted and electro-nolished to matte fini

Available in stainless steel or steel hot-dip galvanized and powder-coated steel. Stainless steel bead-blasted and electro-polished to matte finish. Powder coating standardcolor charcoal-ironglimmer, similar to DB 703. coated Standard powder-coating color: charcoal-ironglimmer, similar to DB 703.

F100 Single parker tube Ø 76 mm

F100

Steel:

F100S-SE for embedding in concrete F100S-BE for dowel installation

F100V-SE F100V-BE

for embedding in concrete for dowel installation

tube Ø 76 mm

F100 Double parker

F100

F100S-SD for embedding in concrete F100S-BD for dowel installation

F100V-SD

F100V-BD

for embedding in concrete for dowel installation

™ NUSSER

F120

Available in stainless steel bead-blasted and electro-polished to a matte finish or powder-coated. Standard color: charcoal-ironglimmer, similar to DB 703.

F120 Bike ring Tube Ø 76 mm

F120V-S for embedding in concrete F120V-B for dowel installation

F120

® NUSSER

Available in stainless steel bead-blasted and electro-polished to a matte finish or powder-coated. Standard color: charcoal-ironglimmer, similar to DB 703.

F120 Bike ring, high insertion

tube Ø 76 mm

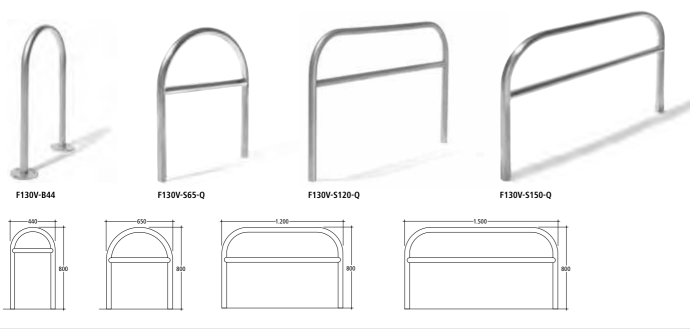
Stainless steel:

high insertion, one side, for embedding in concrete high insertion, one side, for dowel installation F120V-SE F120V-BE













F130 **™ NUSSER**

Available in stainless steel or steel hot-dip galvanized and powder-coated steel. Stainless steel - bead-blasted and electro-polished to a matte finish or powder-coated finish. Standard powder-coating color: charcoal-ironglimmer, similar to DB 703. For dowel installation on request.

F130 Bike brace with and w/o crossbrace

Available lengths 440, 650, 1.200 and 1.500 mm tube Ø 48 mm, for F130V-S44 Ø 42 mm

Steel w/o crossbrace:		Stainless steel w/o crossbrace:		
F130S-S44	for embedding in concrete	F130V-S44	for embedding in concrete	
F130S-S65	for embedding in concrete	F130V-S65	for embedding in concrete	
F130S-S120	for embedding in concrete	F130V-S120	for embedding in concrete	
F130S-S150	for embedding in concrete	F130V-S150	for embedding in concrete	

Steel w/ crossbrace: ossbrace: embedding in concrete

F130S-S44-0 for embedding in concrete F130S-S65-Q for embedding in concrete embedding in concrete F130S-S120-Q for embedding in concrete F130S-S150-Q for embedding in concrete Stainless steel w/ crossbrace:

F130V-S44-Q for embedding in concrete F130V-S65-Q for embedding in concrete F130V-S120-Q for embedding in concrete for embedding in concrete F130V-S150-Q

F140

Available in stainless steel or steel hot-dip galvanized and powder-coated steel. Stainless steel - bead-blasted and electro-polished to a matte finish or powder-coated finish. Standard powder-coating color: charcoal-ironglimmer, similar to DB 703. For dowel installation on request.

F140 Bike brace with and w/o crossbrace

Available lengths 1.200 and 1.500 mm Square tube 70 x 40 mm

Steel	w/o	crossbrace:	
-------	-----	-------------	--

for embedding in concrete F140S-S150 for embedding in concrete

Stainless steel w/o crossbrace: F140V-S120 for embedding in concrete

for embedding in concrete

F140V-S150

Steel w/ crossbrace:

F140S-S120-Q for embedding in concrete F140S-S150-Q for embedding in concrete Stainless steel w/ crossbrace:

F140V-S120-Q for embedding in concrete F140V-S150-Q for embedding in concrete



™ NUSSER

™ NUSSER - GRUPPE





BECK*mark* Series G1

BECK DDDD

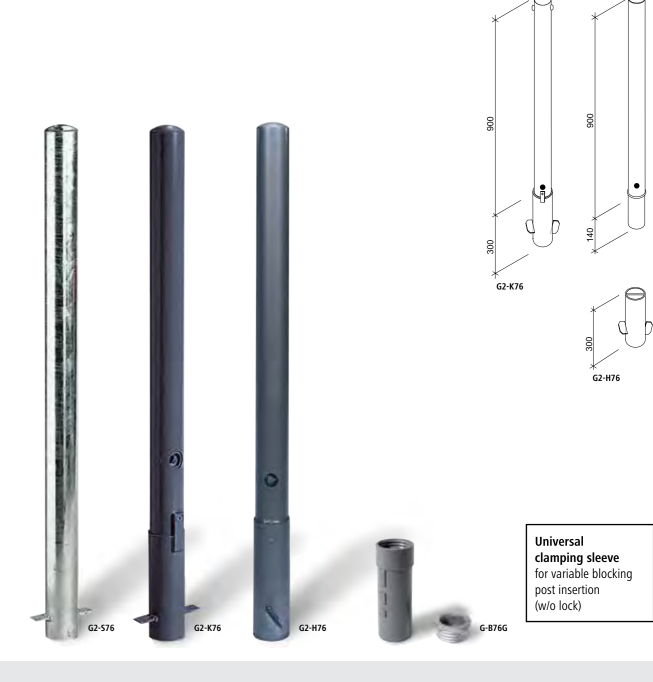
Blocking post made of hot-dip galvanized square tube. Blocking post, choice of fixed, hinged, or removable, square tube 80 x 80 mm, hot-dip galvanized, height grade 900 mm, top-welded steel cap.

Technical description:Blocking post made of square tube, hot-dip galvanized. Removable or hinged post, secured with 18 mm triangle lock. Self-locking when inserted.

Order No.	Version	Weight	Accessorie	s for blocking post
	BECK for embedding in concrete, 80 x 80 mm	3	Order No.	J.
G1-H80	BECKmark removable, 80 x 80 mm	12 kg	G-KÖ	chain eyelet for blocking post
G1-K80	BECKmark hinged, 80 x 80 mm	12 kg	G-KE	chain link (emergency links)
1100-RAL	Painted in RAL/DB	_	G-AK	galvanized blocking chain 8 mm; each
G-BH80	Floor sleeve G1-H (Ersatz)		G-AKF	chain with color coating; each meter
G-A80A	Cover cap for floor sleeve, galvanized, not lockable		G-SR	signal stripe red, white, or red-white, e
DKH19	additional triangle key		<u> </u>	

178 stadtmoebel.de





BECK*mark* Series G2

BECK DODG

Blocking post made of hot-dip galvanized round tube. Blocking post, choice of fixed, hinged, or removable, round tube 76 mm, hot-dip galvanized, height grade 900 mm, top-welded steel cap.

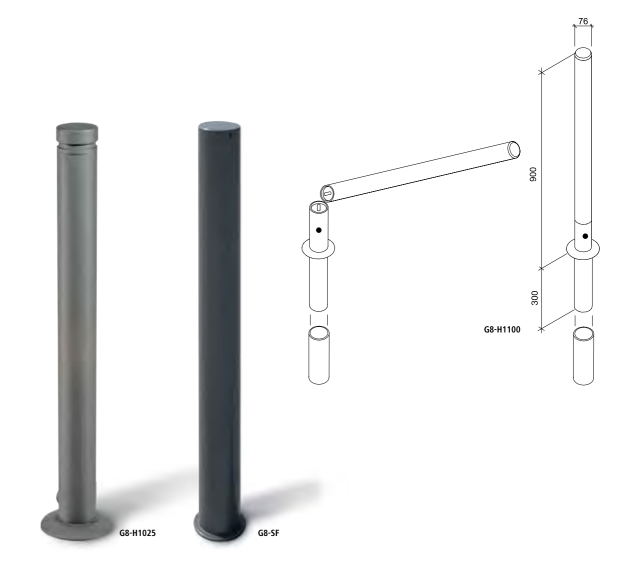
Technical description:Blocking post made of round tube, hot-dip galvanized. Removable or hinged post, secured with 18 mm triangle lock. Self-locking when inserted.

Order No.	Version	Weight Accessories for blocking post		
G2-S76	BECKmark for embedding in concrete, 76 mm	9 kg	Order No.	Version
G2-H76	BECKmark removable, 76 mm	12 kg	G-KÖ	Chain eyelet for blocking post
G2-K76	BECKmark hinged, 76 mm	12 kg	G-KE	Chain link (emergency links)
1100-RAL	Painted in RAL/DB		G-AK	galvanized blocking chain 8 mm; each meter
G-BH76	Floor sleeve for G2-H (spare)		G-AKF	chain with color coating; each meter
G-B76G	Universal floor sleeve, clamping ring for 76 mm round tub	e	G-SR	signal stripe red, white, or red-white, each pos
G-A85K	Cover cap for floor sleeve, galvanized, not lockable			



® NUSSER - GRUPPE













* Head shapes: A1050 A1010 A1025 only in painted version!

BECK DODG

BECKum Serie G8

Blocking post with design point of failure. Blocking post with internal design point of failure for cost-conscious use in high-risk traffic zones. Choice of fixed or removable, particularly versatile due to choice of head shapes, diameter 76 mm, height grade approx. 900 mm, with rosette, hot-dip galvanized, head as steel cover cap (arched or flat) or made of solid aluminum, head shape 10xx*.

Technical description:

1100-RAL Painted in RAL/DB ...

When damaged, the internal threaded rod breaks at the design point of failure. The top post element hinges to the side and is held by a locking screw. The blocking post is repaired on-site within minutes with the help of a repair kit. The top and bottom

element are screwed and clamped together with the new threaded rod in the repair kit. Blocking post made of round tube, hot-dip galvanized. Removable post, secured with 19 mm triangle lock. Self-locking when inserted.

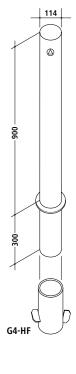
Order No.	Version	Weight	Order No. Version Weight
G8-S1100	BECKum for embedding in concrete, steel cap arched	10 kg	G8-H10xx BECK <i>um</i> Designer version, removable, hydrant lock; 13 kg
G8-SF	BECKum for embedding in concrete, steel cap flat	10 kg	incl. floor sleeve and rosette, head shapes (see above)
1100-RAL	Painted in RAL/DB	_	incl. paint charcoal-ironglimmer (DB703)
G8-S10xx	BECKum designer version, head shapes (see above)	10 kg	G2-RAL Custom painted in RAL
	incl. paint charcoal-ironglimmer (DB703)	_	G8-RK Repair kit for BECKum G8 (threaded rod, screw)
G2-RAL	Custom paint in RAL/DB		G-A85R Cover cap for floor sleeve, lockable, galvanized
G8-H1100	BECKum removable, arched steel cap, hydrant lock;	13 kg	G-B85R Floor sleeve for round tube (spare)
	incl. floor sleeve and rosette	_	G-B76G Universal floor sleeve, clamping ring for 76 mm round tube
G8-HF	BECKum removable, arched steel cap, hydrant lock;	13 kg	G-SR signal stripe red, white, or red-white, each post



™ NUSSER - GRUPPE







BECK*max* Series G4

BECK DODG

Our strongest model.

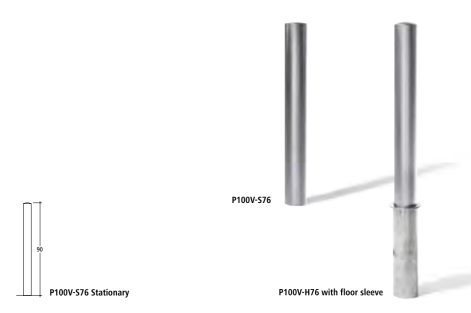
Round blocking post with flat cover and ring-shaped rosette. Blocking post, choice of fixed or removable diameter 114 mm. Height grade approx. 900 mm.

Technical description:Blocking post, hot-dip galvanized. Removable post, incl. floor sleeve.
Secured with 19 mm triangle lock. Self-locking when inserted.

Order No. G4-SF	Version BECKmax for embedding in concrete, flat cover	Weight 12 kg
G4-HF	BECKmax removable, flat cover	15 kg
1100-RAL	Painted in RAL/DB	
G-BmaxR	floor sleeve for 114 mm round tube (spare)	
DVU10	additional triangle key	

Order No. Version
Accessories for blocking post
G-KÖ Chain eyelet for blocking post
G-KE Chain link (emergency links)
G-AK Blocking chain 8 mm
G-AKF Chain with color coating
G-SR Signal stripe red. white. or red-white







P110V-S80 Stationary

® NUSSER

P100V Blocking post

™ NUSSER

Stainless steel - bead-blasted and electro-polished to a matte finish or powder-coated finish. Standard color: charcoal-ironglimmer, similar to DB 703. For dowel installation on request. Removable post, secured with 18 mm triangle lock.

P100V Blocking post round tube Ø 76 and 89 mm

height above floor 900 mm

Stainless steel Ø 76 mm:

P100V-S76 for embedding in concrete P100V-H76 removable

Stainless steel Ø 89 mm:

P100V-S89 P100V-H89

for embedding in concrete removable

Accessories in stainless steel on request: KÖV chain eyelets AKV Blocking chain Chain lock

P110V Blocking post

Stainless steel - bead-blasted and electro-polished to a matte finish or powder-coated finish. Standard color: charcoal-ironglimmer, similar to DB 703. For dowel installation on request. Removable post, secured with 18 mm triangle lock.

P110V Blocking post square

Square tube 80 x 80 mm height above floor 900 mm

Stainless steel 80 x 80 mm:

P110V-S80 for embedding in concrete P110V-H80 removable

Accessories in stainless steel on request:

KÖV chain eyelets AKV Blocking chain ™ NUSSER - GRUPPE

186 stadtmoebel.de

™ NUSSER - GRUPPE

INDEX (Products in alphabetic order)

		Page	_		Page			Page
1	A6 BW rund, Trash bin	142		A17 EUbox, Trash bin with and w/o ashtray	120		B500, Bench with and w/o backrest 6.	2 – 65
I.	A6AD BW <i>rund,</i> Trash bin combination	143		A19 CITY <i>big</i> , Bin garage	116		B510, Bench with and w/o backrest 6	6 – 69
	A7AD CITY <i>rund,</i> Trash bin combination	148	1	A170, Trash bin 30/50 l with and w/o ashtray	152, 153		B520 , Bench 7 6	0 – 73
	A7F CITY rund, Trash bin	146		A180, Trash bin 50 l with and w/o ashtray	154, 155	THE PROPERTY OF	B800, continuous / single sear with and w/o backrest	ts 4 – 75
L	A7G CITY rund, Trash bin	144	Ţ	AB1/4 ZWILLINGtop, Trash bin combination	138	0	B3000 , Bench	76
1	A7K CITY <i>rund,</i> Trash bin	145	D	AB2/3 ZWILLINGtop, Trash bin combination	140		BASE, Bench with and w/o backrest	26
	A7S CITY rund, Trash bin	147	Ì	AB13/4 ZWILLINGtop, Trash bin combination	139		BENCHY I, Youth bench	86
V.	A10F CITY <i>norm,</i> Trash bin	150	Ĺ	AB14/3 ZWILLINGtop, Trash bin combination	141	A	BONSIT, Bench	50
	A10FAD CITY <i>norm,</i> Trash bin combination	149		AB15 ZWILLINGsmile, Trash bin combination	124		BRICO, Bench	22
Ü	A10K CITY <i>norm,</i> Trash bin	151		ARENA, Round bench with and w/o backrest	92	1	CITTA, Bench with and w/o backrest	32
Į.	A11 PROFI /yps, Trash bin	126		ARENA, table	103	W. W	CITTA, table	101
	A13 PROFI <i>round,</i> Trash bin	128	**	B1 NICrund, Ashtray	160		CLUB, Bench with and w/o backrest	28
	A13K PROFI <i>rund,</i> Trash bin	130	8	B1-SL / SLD NICs <i>afe</i> , Ashtray	159	7-1	COMFORT, Double / single lounger	78
	A13KAD NICsmart, Trash bin combination	132		B6 NICslim, Ashtray	158		COMIDO, Seating group	104
	A14 PROFI <i>norm,</i> Trash bin	134		B7 NICtable, Ashtray table	156		DESSAU, Bench family 1	0, 100
	A14K PROFI <i>norm,</i> Trash bin	136	TT	B300, continuous/ single with and w/o backrest	seats 56 – 59		DURO, Bench	54
	A14KAD NICsmart, Trash bin combination	133		B300, Round bench with and w/o backrest	94 – 97	1	F5 BECK <i>bike</i> , Bike stands	168
	A15 PROFIsmile, Trash bin	122	+	B480V, Bench with and w/o backrest	60	#	F6G Benno BECK <i>bike</i> , Bike stands	170

		Page			Page			Page
1	F8 BECK <i>bike</i> , Bike stands	164	Dat II	KH 3, Bench top radial	98		ROOSTER C3, Youth bench	87
	F9 BECK <i>bike</i> , Bike stands	166		KIEL, Bench	34		ROTHENBURG, Bench with and w/o backrest	40
	F12 BECK <i>bike</i> , Bike stands	169	T	KONSTANZ, table	101		ROTHENBURG ReGerO , Bench	82
	F15 BECK <i>ropa</i> , Scooter parker	163	-	L220, Lounger	79		SATURN, Round bench	90
223	F100 Singe, double parker Bike stands	172	A	LEHNA, Brace	88		SEDAN II, Bench	30
2	F120 Bike ring	173		LIGUS I / II, Bench	36		SINGEN, Bench with and w/o backrest	43
	F130 Bike stands	174		LIGUS, Bench top with and w/o backrest	99		SINUS, Seating and lounging wave	106
H	F140, Bike stands	175		LIMPERO, Dog hygiene	161		STRAT, Bench	20
	FIGURA, Modular bench system	110	4 4	LÜBBENAU, Bench	48	1	T300V, Table	102
	FLEXUS, Bench	38	A CO	LÜBBENAU ReGerO, Bench	80	T	T500V, Table	102
	G1 BECK <i>mark</i> , Blocking post	176	A	MEERSBURG I / II, Bench	44		TB1V, Seating group	105
	G2 BECK <i>mark</i> , Blocking post	178		MIRA, Bench	46	n in	TERRAZZOLA, Modular bench system	112
	G4 BECK <i>max</i> , Blocking post	182		P100V, Blocking post	184		TRIGO I, Bench	24
	G8 BECK <i>um</i> , Blocking post	180		P110V, Blocking post	185		USIT, Youth bench	84
	H 70 / V 70, Trash bin with and w/o ashtray	118		PLANTES V / H, Planter	114	3	VARIA, Modular bench system	108
	INCENTRO PLUS, Brace	89		PLAZA, Bench family 1	4, 100			
	INLINA, Bench with and w/o backrest	18		PLAZA MONO, Bench	17			
	KH 3, Bench top straight	98	-	QUERUM I, Bench	52			



™ NUSSER - GRUPPE

Technical notes and care

Components made of wood:

untreated wood slats

Untreated wood will develop a silvery-gray surface discoloration already after a few months. This "patina" protects the wood underneath against weather influences. The durability of untreated wood depends greatly on the installed location of the bench and on the wood species. As a general rule, moisture will principally not damage the wood as long as it can dry out regularly.

Glazed wood slats

Wood slats can be impregnated by the factory with a protective wood glaze. An annual retreatment is required in order to maintain the appearance of the finish. This is best done in spring and involves cleaning the wood slats with mild soapy water. The slats are then surface sanded, followed by two coats of glaze. Any commercially available glaze can be used. The omission of critical additives has had the effect that glazes are no longer as durable as they were even a few years ago - a tribute to environmental protection we can all gladly accept.

Components made of metal:

Galvanized steel parts

Galvanized steel parts are ideally protected against corrosion. They have a typical galvanized surface texture, occasionally in conjunction with mild waviness. This is not a defect but a typical surface finish property whose extent is influenced by the steel alloy and other properties. Galvanized finishes develop a grayish matte finish after a short time and then remain that way permanently.

Powder-coated steel parts

Certain galvanized steel parts or cast feet are equipped with a PE powder coating. The thorough surface pretreatment ensures the best-possible adhesion. Nearly all RAL colors can be supplied. Consequential damage is possible if the color coat is damaged, e.g. due to mechanical wear. Any damage should therefore be proactively repaired with a suitable enamel.

Steel parts made of stainless steel

Certain premium steel parts are made of stainless steel. Depending on the product, the standard surface is brushed, bead-blasted, and electro-polished to a matte finish. Brushed surfaces have a fine grinding pattern. An electro-polished finish has a fine texture and is particularly easy to care for. This is a particularly enduring and high-quality solution.

Installation notes

Unless noted otherwise, the embedding depth for our products is approx. 30 cm for embedding in concrete. Foundations are generally sized based on the following specifications: For blocking posts and trash bins, we recommend single foundations with approx. 30 x 30 x 60 cm. For bench frames with only two extended foot elements, we recommend approx. 40 x 40 x 60 cm. On seating benches for screw mounting, a footer or point foundation with an approx. width of 12 cm and approx. length of 40 cm is sufficient. Seating benches are typically installed at a seat height from 44 to 48 cm. We recommend approx. 52 to 54 cm for particularly elderly-compatible seat heights. The specifications are reference values and can vary depending on the type and load-capacity of the ground. This can only be conclusively determined on site. Technical changes made without notice.



SALES AND DELIVERY TERMS & CONDITIONS Excerpt from our T&Cs

...

Pricing: Our prices are quoted ex works Winnenden or Waldbröl, not incl. statutory VAT.

Leadtime: approx. 4 – 6 weeks, product-dependent, custom fabrications on request.

Payment terms and conditions: 2% discount for payment within 14 days or full net within 30 days.

Place of fulfillment: Winnenden is the place of fulfillment for deliveries and payment. The jurisdiction is Waiblingen.

Title: All delivered goods remain our property until paid in full.

Please see our full sales and delivery terms & conditions on our website www.stadtmoebel.de.

60 months, not including paint finishes or paint coats and cracks in the wood (hairline cracks), as well as resins exuding from coniferous woods. Claims must be asserted immediately on receipt of goods. Technical changes made without notice.

, , ,

Imprint

Warranty:

Design: Reklame Team, Stuttgart, **Printed by:** Druckhaus Götz, Ludwigsburg, **Fotos:** Nusser, Oliver Hartmann, Sven Falk, Thommy West Printed on FSC certified paper (credit-GFA-COC-001242)

Rev. date: 11/2018





Nusser Stadtmöbel GmbH & Co. KG

Max-Eyth-Str. 33 71364 Winnenden

Phone +49 (0)7195 / 693-111 Fax +49 (0)7195 / 693-123

nusser@stadtmoebel.de

stadtmoebel.de



Scan

QR codes for details



S T A D T M Ö B E L

BECK ---

