



shop-systems.com

Horizontal systems	aluline (miniline, aluboard3, aluboard6, aluboard8)	p. 6 – 35	⚡
	Vertical systems	primo	p. 36 – 45
	seam (seam35, seam80, seam corner / double)	p. 46 – 69	⚡
	quattro (bright)	p. 70 – 77	⚡
	stepless	p. 78 – 81	⚡
Single point systems	ipuc (ipuc10, ipuc25)	p. 82 – 99	
	opuc (opuc6, opuc20)	p. 100 – 117	⚡
	xpuc	p. 118 – 127	
Complementary accessories	extent	p. 128 – 133	

Legend to symbols:

⚡ electrified

Dimensions: (stated in mm)

L length Ø diameter
W width C centre
H height → landscape
D depth ↑ portrait
t thickness

Load values: (stated in kg)

 –  corresponds to 1 – 60 kg

The following guidelines apply to the load values stated above:

- The load value listed refers to the merchandise elements only.
- Increasing lengths or depths of the fitting elements may lead to a reduced load value.
- The load values listed depend on the construction of the wall. Our calculation is based on installation into timber.
- Fittings may deflect to differing angles for a particular load value.

All rails and fitting elements are covered by patent or copyright.

We reserve the right to amend technical or formal details without prior notice.

our sales partners

UNITED STATES OF AMERICA
DINA MEINDL
 DINA@DRMUNLIMITED.NET
 PHONE +1 (0)646 785 9590

BENELUX
JOHN DE VOOGHT
 JOHN@SHOP-SYSTEMS.NL
 PHONE +49 (0)644 125 104

UNITED ARAB EMIRATES
AHMAD AL HADDAR
 AHMAD@SWISHME.COM
 PHONE +971 (0)21 510 1990

GREECE
JENNIE PRITSINA
 JENNIE@IM-EXPORTA.COM
 PHONE +30 (0)231 054 0687

UNITED KINGDOM
JASON DIAS
 JASON@SHOP-SYSTEMS.CO.UK
 PHONE +44 (0)20 3697 1260

ITALY
GIORGIO OMETTO
 OMETTO.G@GMAIL.COM
 PHONE +39 (0)392 920 65 26

SCANDINAVIA
LARS KLINGSTRÖM
 LARS@KLINGSTROMS.SE
 PHONE +46 (0)703 103 629

SPAIN
CARLES FRANCISCO SANS
 CARLES.SANS@MARCELOVILA.COM
 PHONE +34 (0)638 517 527

SOUTH AFRICA
ROBYN SELF
 ROBYN@SHOPFITTINGDEPOT.CO.ZA
 PHONE +27 (0)21 510 1976

GLOBAL
SHOP SYSTEMS GMBH
 INFO@SHOP-SYSTEMS.COM
 PHONE +49 (0)7544 9530 701



quattro



Application:

Shelving system for perimeter and mid-floor, manufactured from square tube 25 x 25 mm.

Material and finish:

steel, powder-coated

Setting-out details:

Centre 625 mm and 1275 mm for flush display.



outer frame unit
electrified left, tube 25 x 25 mm,
with power rail, height adjustable every 128 mm,
depth 450 mm

L 1450

QB 025 100 10 ⚡
steel, powder-coated white alu
QB 025 101 10
steel, powder-coated black
QB 025 102 10
steel, powder-coated white alu
QB 025 103 10
steel, powder-coated black

L 2500



intermediate frame unit
intermediate frame electrified, tube 25 x 25 mm,
with power rail inside, height adjustable every 128
mm, depth 450 mm

L 1450

QB 025 104 10 ⚡
steel, powder-coated white alu
QB 025 105 10
steel, powder-coated black
QB 025 106 10
steel, powder-coated white alu
QB 025 107 10
steel, powder-coated black

L 2500



outer frame unit
non-electrified right, tube 25 x 25 mm, height
adjustable every 128 mm, depth 450 mm

L 1450

QB 025 108 10
steel, powder-coated white alu
QB 025 109 10
steel, powder-coated black
QB 025 110 10
steel, powder-coated white alu
QB 025 111 10
steel, powder-coated black

L 2500



outer frame unit
electrified left, tube 25 x 25 mm, with power rail,
with power connection for top timber display shelf,
height adjustable every 128 mm, depth 450 mm

L 1450

QB 025 112 10 ⚡
steel, powder-coated white alu
QB 025 113 10
steel, powder-coated black
QB 025 114 10
steel, powder-coated white alu
QB 025 115 10
steel, powder-coated black

L 2500



intermediate frame unit
electrified, tube 25 x 25 mm, with power rail, with
power connection for top timber display shelf,
height adjustable each 128 mm, depth 450 mm

L 1450

QB 025 116 10 ⚡
steel, powder-coated white alu
QB 025 117 10
steel, powder-coated black
QB 025 118 10
steel, powder-coated white alu
QB 025 119 10
steel, powder-coated black

L 2500



intermediate frame unit
non-electrified, tube 25 x 25 mm, height
adjustable every 128 mm, depth 450 mm

L 1450

QB 025 120 10
steel, powder-coated white alu
QB 025 121 10
steel, powder-coated black
QB 025 122 10
steel, powder-coated white alu
QB 025 123 10
steel, powder-coated black

L 2500



connector set
consisting of 4 tubes 25 x 25 mm
for connecting vertical frames

L 650

QB 025 800 10
steel, powder-coated white alu
QB 025 801 10
steel, powder-coated black
QB 025 802 10
steel, powder-coated white alu
QB 025 803 10
steel, powder-coated black

L 1275



connector set
consisting of 4 tubes 25 x 25 mm for connecting
vertical frames, with supports for timber panels

L 650

QB 025 804 10
steel, powder-coated white alu
QB 025 805 10
steel, powder-coated black
QB 025 806 10
steel, powder-coated white alu
QB 025 807 10
steel, powder-coated black

L 1275



connector set
electrified, consisting of 4 tubes 25 x 25 mm for
connecting vertical frames, 1 tube with LED
recessed light unit, 9,6 watt per metre,
90 Lm/W, 24 V

L 650, 3000 K
4000 K

3000 K
4000 K

L 1275, 3000 K
4000 K

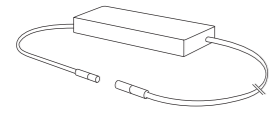
3000 K
4000 K

QB 025 808 10 ⚡
QB 025 809 10
steel, powder-coated white alu
QB 025 810 10
QB 025 811 10
steel, powder-coated black
QB 025 812 10
QB 025 813 10
steel, powder-coated white alu
QB 025 814 10
QB 025 815 10
steel, powder-coated black



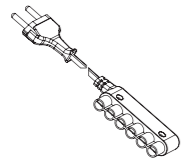
set of 4 shelf supports
for timber shelves, for use with connector set
and vertical frames

QB 025 900 10
steel, powder-coated white alu
QB 025 901 10
steel, powder-coated black



+ LED driver 230 V, primary line 1000 mm, secondary line 250 mm	18 watt	BR 024 810 07	⚡
	36 watt	BR 024 812 07	
	50 watt	BR 024 814 07	
	75 watt	BR 024 816 07	
	100 watt	BR 024 818 07	

Halogen-free available on request



+ connecting line 230 V, high voltage, 3000 mm, Euro flat plug	6-way distributor	BR 024 831 07	⚡
	single round plug	BR 024 833 07	

+ UK plug for connecting line	BR 024 840 07
--------------------------------------	---------------

Halogen-free available on request



+ extension cable high voltage 230 V, with plug-system white colour	L 500 mm	BR 024 841 07	⚡
	L 1000 mm	BR 024 843 07	
	L 2000 mm	BR 024 847 07	
low voltage 24 V, with plug-system green colour	L 500 mm	BR 024 861 07	
	L 1000 mm	BR 024 863 07	
	L 2000 mm	BR 024 867 07	

Halogen-free available on request



+ distributor high voltage 230 V, with plug-system white colour	2-way distributor	BR 024 893 07	⚡
	low voltage 24 V, with plug-system green colour	2-way distributor 6-way distributor	

Halogen-free available on request



shelf frame for timber or glass shelves, with LED lighting unit to front, 9,60 watt per metre, 90 Lm/W, 24 V, with possibility to attach side hanging rail	L 650, 3000 K 4000 K	QB 025 600 10 QB 025 601 10	⚡
	3000 K 4000 K	steel, powder-coated white alu QB 025 602 10 QB 025 603 10 steel, powder-coated black	
	L 1275, 3000 K 4000 K	QB 025 604 10 QB 025 605 10	
	3000 K 4000 K	steel, powder-coated white alu QB 025 606 10 QB 025 607 10 steel, powder-coated black	



shelf frame non-electrified, for timber or glass shelves	L 650	QB 025 608 10 QB 025 609 10
	L 1275	steel, powder-coated black QB 025 610 10 steel, powder-coated white alu QB 025 611 10 steel, powder-coated black

	side hanging rail 25x25 mm, to be attached to shelf frame	L 650	QB 025 300 10 steel, powder-coated white alu QB 025 301 10 steel, powder-coated black QB 025 302 10 steel, powder-coated white alu QB 025 303 10 steel, powder-coated black
	front arm for use with side hanging rail	L 225	QB 025 400 10 steel, powder-coated white alu QB 025 401 10 steel, powder-coated black
	front arm double sided, for use with side hanging rail	L 450	QB 025 402 10 steel, powder-coated white alu QB 025 403 10 steel, powder-coated black
	metal shelf metal shelf electrified, with LED lighting unit to front, 9,60 watt per metre, 90 Lm/W, 24 V	L 650, 3000 K 4000 K 3000 K 4000 K L 1275, 3000 K 4000 K 3000 K 4000 K	QB 025 612 10 QB 025 613 10 steel, powder-coated white alu QB 025 614 10 QB 025 615 10 steel, powder-coated black QB 025 616 10 QB 025 617 10 steel, powder-coated white alu QB 025 618 10 QB 025 619 10 steel, powder-coated black
	metal shelf metal shelf, non-electrified	L 650 L 1275	QB 025 620 10 steel, powder-coated white alu QB 025 621 10 steel, powder-coated black QB 025 622 10 steel, powder-coated white alu QB 025 623 10 steel, powder-coated black



Legal notice

Shop Systems GmbH

Zeppelinstraße 8 – 10
88677 Markdorf
Germany

T +49 (0) 7544 95 30 700

F +49 (0) 7544 95 30 719

info@shop-systems.com

www.shop-systems.com

Setting out:

Shop Systems GmbH

Photo credits:

p. 7 + 30 *Roy Robsen Store, St. Gallen*

installation Bontempo oHG, Hamburg

p. 37 *Intersport Heinzel Biberach*

installation Konrad Knoblauch GmbH, Markdorf

p. 50 *Bergzeit, Gmund am Tegernsee*

installation Schreinerei Zdocv | design Elbkind Design, Rosenheim

p. 64 Apotheke zur Rose, Bern

installation Killer Ladenbau AG, Turgi

p. 101 + 110 *Camp David Prime, Frankfurt*

installation non malus GmbH, Nünchritz | design loom reatil.design GmbH, Hamburg

S. 122 *Jako-O Store, Braunschweig*

installation Habermas GmbH, Bad Rodach

Cooperation partner for the LED bright solution:

Elektra GmbH, www.elektra.de

© 2020

Shop Systems GmbH

All rights reserved

We do not take any responsibility for any errors or omissions.

We reserve the right to amend technical or formal details without prior notice.

The reprint and copies of the catalogue or parts of it are subject to the written approval by Shop Systems GmbH.

Our general terms and conditions are available for download in pdf format at www.shop-systems.com.

