



## 30-day KIVO Europe

**Eur 2.876,-** = Bruto verkoopadvies prijzen in de basisstof (korting op aanvraag)

**February 2015**  
English/Euro



# Content

General Information	3
KIVO – Individual	4
KIVO – C-Shape	6
KIVO – S-Shape	17
KIVO – Service Part	28
KIVO – Additional Part Packs	30

## General information

### Organisation

This handbook groups products by logical category such as walls, worksurfaces, storage etc. Within the groups, products are listed in a logical order as far as possible, the sequence being determined by the need to keep products of a similar appearance together, since the natural way to seek a product in the handbook is by reference to the illustrations.

### How to specify a product

This number in itself is not always sufficient to specify a product, because it may be necessary to add codes for certain options or finishes. The complete reference that specifies a complete product, including all options relating to it, is called the 'order code'. The order code is of variable length, depending on the number of options required. Make a correct and complete order code for a product, match your number with the example to ensure that you have not forgotten or added an option.

### Weights

Weights of products may be obtained on request from Herman Miller's customer services department.

### Dimensions and abbreviations

All dimensions are shown in millimeters. The following abbreviations are used:  
h: height, w: width, d: depth,  
Ø: diameter

Note: the width of a product is the distance side to side while its depth is the distance front to back. This can occasionally be confusing in the case of drawers or shelves.

### A commitment to quality

For details of the Herman Miller warranty, please go to <http://globaldealers.hermanmiller.com/about-us/warranty>

### Delivery times

Visit [www.hmeuronet.com](http://www.hmeuronet.com) for the latest Leadtime Statement. If you do not currently have access to the site please contact customer services.

### Ordering information

All orders must be given in writing by letter, fax, email or EOS, in order to avoid error or duplication. Telephone orders will not be accepted.

### Conditions of sale

Terms and Conditions of sale are available on request. Herman Miller's (or our approved dealer's) acknowledgement form will confirm delivery dates and will form the basis of our mutual contract.

### Technical improvements

The information in this handbook is believed correct at the time of publication. In line with Herman Miller's policy of continuing product improvement, the right is reserved to make changes in technical specification without notice.

### Colour variations

Herman Miller takes great care in the selection of materials for all its products, but does not have control over the natural variations that occur in leather, wood and to a lesser extent fabrics. The company warranty does not therefore extend to matching colour, grain or texture of these materials beyond normal commercial tolerances. All types of coloured material when exposed to ultraviolet light (such as sunlight) may be subject to fading.

### Customer's own material

Use of customer's own material must be approved by the company prior to acceptance of order. Material must be delivered prepaid to Herman Miller or your Herman Miller dealer, fully identified with the customer's order number, and the Herman Miller reference numbers of the item(s) for which the material is intended. Except if otherwise stated, requirements for customer's own material are based on w1370 fabric. Contact Herman Miller customer services department for confirmation of exact number of meters required.

Additional fabric may be required if pattern matching is needed. Stripes will run vertically unless otherwise specified. If customer's own material is difficult to apply, or if customer's own leather is supplied, or if product must be modified, extra charges will be made, and the company reserves the right to cancel an order at any time if customer's own material is inadequate for any reason.

### Swatching

All Herman Miller swatches are representative samples taken from actual materials used for production purposes. They are therefore within commercial tolerances but should not be regarded as colour standards.

### 'Finishes'

This term is used to describe a number of materials and colour application methods, for example painted metals, self coloured extrusions and moulded plastics, etc. It is not practical to swatch every different type of these 'hard finishes' and they are represented in the Herman Miller swatching programme by the use of coated papers. These samples are chromatically accurate within normal commercial tolerances but obviously cannot represent the slightly differing appearance of a colour when applied to materials with different surface textures.

### Gloss levels

Herman Miller subtly alters gloss levels of painted finishes for optimum effect and, again, the appearance of a 'finish' swatch may not always correspond to the exact gloss level of the end product. Where a variety of gloss levels are used for the same colour, this is generally indicated on the swatch label. The difference in underlying material and in the gloss level variations described in the paragraphs above do not generally pose any difficulty in the normal use of swatching for colour referencing purposes.

### Customer's Own Image (COI)

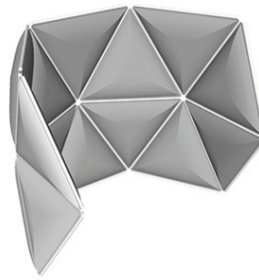
For COI, please refer to <http://globaldealers.hermanmiller.com/COI>.

**KIVO - Individual**

**KVA2UG.121133**

**KVA3EG.163113**

**KVA3UG.121113**



**Description**

KIVO is a screening system made up from metal under structure components and magnetically applied fabric panels.

Settings are categorised as Individual, C-shape structures, or S-shape structures.

Dimensions:

- Two triangle high screens are approx. 1270mm high.
- Three triangle high vertical screens are approx. 1900mm high.
- Three triangle high screens with an angled semi enclosed roof are approx. 1700mm high.

Configurations can be nominally the depth and width shown in the vocabulary. However, configurations can be manipulated to create different dimensioned structures than standard.

In order to maintain stability the opening width of the C-shape tube structures must be a maximum of 1/2 of the total length. For S-shape structures the sum of the openings widths of structures must be maximum 1/2 of total length.

It is possible to specify the inside and outside colours of the structure separately.

**Specification**

**KVA2UG.121133**



1	Shape Individual Shapes	4	Width 121cm	8	Metal finish
2	Height 2 Tiles High	5	Depth 113cm	<b>PLS</b>	Polished steel
3	Configuration Low Tube 1	6	Internal Tile <b>N</b> Normal	9	Internal Fabric Type
		7	External Tile <b>N</b> Normal	<b>59E#</b>	Fuldex 59E
				<b>Z1A#</b>	Blazer Z1A
				10	External Fabric Type
				<b>59E#</b>	Fuldex 59E
				<b>Z1A#</b>	Blazer Z1A

**Eur 2.395,-**

**KVA2UG.121133**      **PLS**      **59E#**      **59E#**

**Example**

**KVA3EG.163113**



1	Shape Individual Shapes	4	Width 163cm	8	Metal finish
2	Height 3 Tiles High	5	Depth 113cm	<b>PLS</b>	Polished steel
3	Configuration Mid Tube 1	6	Internal Tile <b>N</b> Normal	9	Internal Fabric Type
		7	External Tile <b>N</b> Normal	<b>59E#</b>	Fuldex 59E
				<b>Z1A#</b>	Blazer Z1A
				10	External Fabric Type
				<b>59E#</b>	Fuldex 59E
				<b>Z1A#</b>	Blazer Z1A

**Eur 2.876,-**

**KVA3EG.163113**      **PLS**      **59E#**      **59E#**

**Example**

**KVA3UG.121113**



1	Shape Individual Shapes	4	Width 121cm	8	Metal finish <b>PLS</b> Polished steel
2	Height 3 Tiles High	5	Depth 113cm	9	Internal Fabric Type
3	Configuration High Tube 1	6	Internal Tile <b>N</b> Normal	<b>59E#</b>	Fuldex 59E
		7	External Tile <b>N</b> Normal	<b>Z1A#</b>	Blazer Z1A
				10	External Fabric Type

Eur 3.238,-

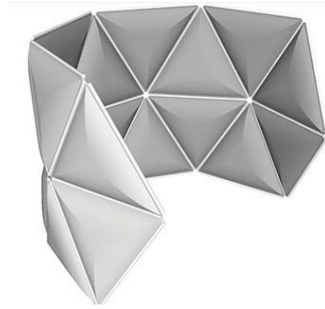
KVA3UG.121113	PLS	59E#	59E#
---------------	-----	------	------

Example

**Prices**

Product	List Prices (€)		
KVA2UG.121133NN	2395	Internal Fabric Type: (Z1A#) +644 (Band3) +644	External Fabric Type: (Band3) +644
KVA3EG.163113NN	2876	Internal Fabric Type: (Z1A#) +782 (Band3) +782	External Fabric Type: (Band3) +782
KVA3UG.121113NN	3238	Internal Fabric Type: (Z1A#) +874 (Band3) +874	External Fabric Type: (Band3) +874

## KIVO - C-Shape



KVC2UG.168138	KVC3EG.242157
KVC2UG.215191	KVC3UG.168162
KVC2UG.242216	KVC3UG.215209
KVC2UG.262241	KVC3UG.242233
KVC2UG.309290	KVC3UG.262256
KVC2UG.335315	KVC3UG.309303
KVC2UG.356339	KVC3UG.335327
KVC2UG.381363	KVC3UG.356350
KVC2UG.403387	KVC3UG.381374
KVC2UG.474458	KVC3UG.403397
KVC2UG.520506	KVC3UG.474467
KVC2UG.567553	KVC3UG.520513
KVC3EG.237121	KVC3UG.567560
KVC3EG.242134	

### Description

KIVO is a screening system made up from metal under structure components and magnetically applied fabric panels.

Settings are categorised as Individual, C-shape structures, or S-shape structures.

Dimensions:

- Two triangle high screens are approx. 1270mm high.
- Three triangle high vertical screens are approx. 1900mm high.
- Three triangle high screens with an angled semi enclosed roof are approx. 1700mm high.

Configurations can be nominally the depth and width shown in the vocabulary. However, configurations can be manipulated to create different dimensioned structures than standard.

In order to maintain stability the opening width of the C-shape tube structures must be a maximum of 1/2 of the total length. For S-shape structures the sum of the openings widths of structures must be maximum 1/2 of total length.

It is possible to specify the inside and outside colours of the structure separately.

### Specification

#### KVC2UG.168138



1	Shape	5	Depth	8	Metal finish
	C Shapes		138cm	<b>PLS</b>	Polished steel
2	Height	6	Internal Tile	9	Internal Fabric Type
	2 Tiles High	<b>N</b>	Normal	<b>59E#</b>	Fuldex 59E
3	Configuration	7	External Tile	<b>Z1A#</b>	Blazer Z1A
	Low Tube - 2	<b>N</b>	Normal	10	External Fabric Type
4	Width			<b>59E#</b>	Fuldex 59E
	168cm			<b>Z1A#</b>	Blazer Z1A

**Eur 3.071,-**

KVC2UG.168138	N N	PLS	59E#	59E#
---------------	-----	-----	------	------

Example

**KVC2UG.215191**



1	Shape C Shapes	5	Depth 191cm	8	Metal finish
2	Height 2 Tiles High	6	Internal Tile <b>N</b> Normal	<b>PLS</b>	Polished steel
3	Configuration Low Tube - 3	7	External Tile <b>N</b> Normal	9	Internal Fabric Type
4	Width 215cm			<b>59E#</b>	Fuldex 59E
				<b>Z1A#</b>	Blazer Z1A
				10	External Fabric Type

Eur 4.423,-

KVC2UG.215191	N N	PLS	59E#	59E#
---------------	-----	-----	------	------

Example

**KVC2UG.242216**



1	Shape C Shapes	5	Depth 216cm	8	Metal finish
2	Height 2 Tiles High	6	Internal Tile <b>N</b> Normal	<b>PLS</b>	Polished steel
3	Configuration Low Tube - 4	7	External Tile <b>N</b> Normal	9	Internal Fabric Type
4	Width 242cm			<b>59E#</b>	Fuldex 59E
				<b>Z1A#</b>	Blazer Z1A
				10	External Fabric Type

Eur 5.100,-

KVC2UG.242216	N N	PLS	59E#	59E#
---------------	-----	-----	------	------

Example

**KVC2UG.262241**



1	Shape C Shapes	5	Depth 241cm	8	Metal finish
2	Height 2 Tiles High	6	Internal Tile <b>N</b> Normal	<b>PLS</b>	Polished steel
3	Configuration Low Tube - 5	7	External Tile <b>N</b> Normal	9	Internal Fabric Type
4	Width 262cm			<b>59E#</b>	Fuldex 59E
				<b>Z1A#</b>	Blazer Z1A
				10	External Fabric Type

Eur 5.775,-

KVC2UG.262241	N N	PLS	59E#	59E#
---------------	-----	-----	------	------

Example

**KVC2UG.309290**



1	Shape C Shapes	5	Depth 290cm	8	Metal finish
2	Height 2 Tiles High	6	Internal Tile <b>N</b> Normal	<b>PLS</b>	Polished steel
3	Configuration Low Tube - 6	7	External Tile <b>N</b> Normal	9	Internal Fabric Type
4	Width 309cm			<b>59E#</b>	Fuldex 59E
				<b>Z1A#</b>	Blazer Z1A
				10	External Fabric Type

**Eur 7.127,-**

**KVC2UG.309290      N N      PLS      59E#      59E#**

**Example**

**KVC2UG.335315**



1	Shape C Shapes	5	Depth 315cm	8	Metal finish
2	Height 2 Tiles High	6	Internal Tile <b>N</b> Normal	<b>PLS</b>	Polished steel
3	Configuration Low Tube - 7	7	External Tile <b>N</b> Normal	9	Internal Fabric Type
4	Width 335cm			<b>59E#</b>	Fuldex 59E
				<b>Z1A#</b>	Blazer Z1A
				10	External Fabric Type

**Eur 7.804,-**

**KVC2UG.335315      N N      PLS      59E#      59E#**

**Example**

**KVC2UG.356339**



1	Shape C Shapes	5	Depth 339cm	8	Metal finish
2	Height 2 Tiles High	6	Internal Tile <b>N</b> Normal	<b>PLS</b>	Polished steel
3	Configuration Low Tube - 8	7	External Tile <b>N</b> Normal	9	Internal Fabric Type
4	Width 356cm			<b>59E#</b>	Fuldex 59E
				<b>Z1A#</b>	Blazer Z1A
				10	External Fabric Type

**Eur 8.479,-**

**KVC2UG.356339      N N      PLS      59E#      59E#**

**Example**



**KVC2UG.381363**



1	Shape C Shapes	5	Depth 363cm	8	Metal finish
2	Height 2 Tiles High	6	Internal Tile <b>N</b> Normal	<b>PLS</b>	Polished steel
3	Configuration Low Tube - 9	7	External Tile <b>N</b> Normal	9	Internal Fabric Type
4	Width 381cm			<b>59E#</b>	Fuldex 59E
				<b>Z1A#</b>	Blazer Z1A
				10	External Fabric Type

**Eur 9.156,-**

KVC2UG.381363    **N N**    **PLS**    **59E#**    **59E#**

Example

**KVC2UG.403387**



1	Shape C Shapes	5	Depth 387cm	8	Metal finish
2	Height 2 Tiles High	6	Internal Tile <b>N</b> Normal	<b>PLS</b>	Polished steel
3	Configuration Low Tube - 10	7	External Tile <b>N</b> Normal	9	Internal Fabric Type
4	Width 403cm			<b>59E#</b>	Fuldex 59E
				<b>Z1A#</b>	Blazer Z1A
				10	External Fabric Type

**Eur 9.831,-**

KVC2UG.403387    **N N**    **PLS**    **59E#**    **59E#**

Example

**KVC2UG.474458**



1	Shape C Shapes	5	Depth 458cm	8	Metal finish
2	Height 2 Tiles High	6	Internal Tile <b>N</b> Normal	<b>PLS</b>	Polished steel
3	Configuration Low Tube - 11	7	External Tile <b>N</b> Normal	9	Internal Fabric Type
4	Width 474cm			<b>59E#</b>	Fuldex 59E
				<b>Z1A#</b>	Blazer Z1A
				10	External Fabric Type

**Eur 11.860,-**

KVC2UG.474458    **N N**    **PLS**    **59E#**    **59E#**

Example

**KVC2UG.520506**



1	Shape C Shapes	5	Depth 506cm	8	Metal finish
2	Height 2 Tiles High	6	Internal Tile <b>N</b> Normal	<b>PLS</b>	Polished steel
3	Configuration Low Tube - 12	7	External Tile <b>N</b> Normal	9	Internal Fabric Type
4	Width 520cm			<b>59E#</b>	Fuldex 59E
				<b>Z1A#</b>	Blazer Z1A
				10	External Fabric Type

**Eur 13.212,-**

KVC2UG.520506    **N N**    **PLS**    **59E#**    **59E#**

Example

**KVC2UG.567553**



1	Shape C Shapes	5	Depth 553cm	8	Metal finish
2	Height 2 Tiles High	6	Internal Tile <b>N</b> Normal	<b>PLS</b>	Polished steel
3	Configuration Low Tube - 13	7	External Tile <b>N</b> Normal	9	Internal Fabric Type
4	Width 567cm			<b>59E#</b>	Fuldex 59E
				<b>Z1A#</b>	Blazer Z1A
				10	External Fabric Type

**Eur 14.564,-**

KVC2UG.567553    **N N**    **PLS**    **59E#**    **59E#**

Example

**KVC3EG.237121**



1	Shape C Shapes	5	Depth 121cm	8	Metal finish
2	Height 3 Tiles High	6	Internal Tile <b>N</b> Normal	<b>PLS</b>	Polished steel
3	Configuration Mid Tube - 2	7	External Tile <b>N</b> Normal	9	Internal Fabric Type
4	Width 237cm			<b>59E#</b>	Fuldex 59E
				<b>Z1A#</b>	Blazer Z1A
				10	External Fabric Type

**Eur 3.882,-**

KVC3EG.237121    **N N**    **PLS**    **59E#**    **59E#**

Example

**KVC3EG.242134**



1	Shape C Shapes	5	Depth 134cm	8	Metal finish
2	Height 3 Tiles High	6	Internal Tile <b>N</b> Normal	<b>PLS</b>	Polished steel
3	Configuration Mid Tube - 4	7	External Tile <b>N</b> Normal	9	Internal Fabric Type
4	Width 242cm			<b>59E#</b>	Fuldex 59E
				<b>Z1A#</b>	Blazer Z1A
				10	External Fabric Type

**Eur 5.703,-**

KVC3EG.242134      **N N**      **PLS**      **59E#**      **59E#**

**Example**

**KVC3EG.242157**



1	Shape C Shapes	5	Depth 157cm	8	Metal finish
2	Height 3 Tiles High	6	Internal Tile <b>N</b> Normal	<b>PLS</b>	Polished steel
3	Configuration Mid Tube - 3	7	External Tile <b>N</b> Normal	9	Internal Fabric Type
4	Width 242cm			<b>59E#</b>	Fuldex 59E
				<b>Z1A#</b>	Blazer Z1A
				10	External Fabric Type

**Eur 4.232,-**

KVC3EG.242157      **N N**      **PLS**      **59E#**      **59E#**

**Example**

**KVC3UG.168162**



1	Shape C Shapes	5	Depth 162cm	8	Metal finish
2	Height 3 Tiles High	6	Internal Tile <b>N</b> Normal	<b>PLS</b>	Polished steel
3	Configuration High Tube - 2	7	External Tile <b>N</b> Normal	9	Internal Fabric Type
4	Width 168cm			<b>59E#</b>	Fuldex 59E
				<b>Z1A#</b>	Blazer Z1A
				10	External Fabric Type

**Eur 4.728,-**

KVC3UG.168162      **N N**      **PLS**      **59E#**      **59E#**

**Example**

**KVC3UG.215209**



1	Shape C Shapes	5	Depth 209cm	8	Metal finish
2	Height 3 Tiles High	6	Internal Tile <b>N</b> Normal	<b>PLS</b>	Polished steel
3	Configuration High Tube - 3	7	External Tile <b>N</b> Normal	9	Internal Fabric Type
4	Width 215cm			<b>59E#</b>	Fuldex 59E
				<b>Z1A#</b>	Blazer Z1A
				10	External Fabric Type

**Eur 6.736,-**

KVC3UG.215209	N N	PLS	59E#	59E#
---------------	-----	-----	------	------

Example

**KVC3UG.242233**



1	Shape C Shapes	5	Depth 233cm	8	Metal finish
2	Height 3 Tiles High	6	Internal Tile <b>N</b> Normal	<b>PLS</b>	Polished steel
3	Configuration High Tube - 4	7	External Tile <b>N</b> Normal	9	Internal Fabric Type
4	Width 242cm			<b>59E#</b>	Fuldex 59E
				<b>Z1A#</b>	Blazer Z1A
				10	External Fabric Type

**Eur 7.743,-**

KVC3UG.242233	N N	PLS	59E#	59E#
---------------	-----	-----	------	------

Example

**KVC3UG.262256**



1	Shape C Shapes	5	Depth 256cm	8	Metal finish
2	Height 3 Tiles High	6	Internal Tile <b>N</b> Normal	<b>PLS</b>	Polished steel
3	Configuration High Tube - 5	7	External Tile <b>N</b> Normal	9	Internal Fabric Type
4	Width 262cm			<b>59E#</b>	Fuldex 59E
				<b>Z1A#</b>	Blazer Z1A
				10	External Fabric Type

**Eur 8.744,-**

KVC3UG.262256	N N	PLS	59E#	59E#
---------------	-----	-----	------	------

Example

**KVC3UG.309303**



1	Shape C Shapes	5	Depth 303cm	8	Metal finish
2	Height 3 Tiles High	6	Internal Tile <b>N</b> Normal	<b>PLS</b>	Polished steel
3	Configuration High Tube - 6	7	External Tile <b>N</b> Normal	9	Internal Fabric Type
4	Width 309cm			<b>59E#</b>	Fuldex 59E
				<b>Z1A#</b>	Blazer Z1A
				10	External Fabric Type

**Eur 10.752,-**

**KVC3UG.309303      N N      PLS      59E#      59E#**

**Example**

**KVC3UG.335327**



1	Shape C Shapes	5	Depth 327cm	8	Metal finish
2	Height 3 Tiles High	6	Internal Tile <b>N</b> Normal	<b>PLS</b>	Polished steel
3	Configuration High Tube - 7	7	External Tile <b>N</b> Normal	9	Internal Fabric Type
4	Width 335cm			<b>59E#</b>	Fuldex 59E
				<b>Z1A#</b>	Blazer Z1A
				10	External Fabric Type

**Eur 11.757,-**

**KVC3UG.335327      N N      PLS      59E#      59E#**

**Example**

**KVC3UG.356350**



1	Shape C Shapes	5	Depth 350cm	8	Metal finish
2	Height 3 Tiles High	6	Internal Tile <b>N</b> Normal	<b>PLS</b>	Polished steel
3	Configuration High Tube - 8	7	External Tile <b>N</b> Normal	9	Internal Fabric Type
4	Width 356cm			<b>59E#</b>	Fuldex 59E
				<b>Z1A#</b>	Blazer Z1A
				10	External Fabric Type

**Eur 12.760,-**

**KVC3UG.356350      N N      PLS      59E#      59E#**

**Example**

**KVC3UG.381374**



1	Shape C Shapes	5	Depth 374cm	8	Metal finish
2	Height 3 Tiles High	6	Internal Tile <b>N</b> Normal	<b>PLS</b>	Polished steel
3	Configuration High Tube - 9	7	External Tile <b>N</b> Normal	9	Internal Fabric Type
4	Width 381cm			<b>59E#</b>	Fuldex 59E
				<b>Z1A#</b>	Blazer Z1A
				10	External Fabric Type

**Eur 13.765,-**

KVC3UG.381374    **N N**    **PLS**    **59E#**    **59E#**

**Example**

**KVC3UG.403397**



1	Shape C Shapes	5	Depth 397cm	8	Metal finish
2	Height 3 Tiles High	6	Internal Tile <b>N</b> Normal	<b>PLS</b>	Polished steel
3	Configuration High Tube - 10	7	External Tile <b>N</b> Normal	9	Internal Fabric Type
4	Width 403cm			<b>59E#</b>	Fuldex 59E
				<b>Z1A#</b>	Blazer Z1A
				10	External Fabric Type

**Eur 14.768,-**

KVC3UG.403397    **N N**    **PLS**    **59E#**    **59E#**

**Example**

**KVC3UG.474467**



1	Shape C Shapes	5	Depth 467cm	8	Metal finish
2	Height 3 Tiles High	6	Internal Tile <b>N</b> Normal	<b>PLS</b>	Polished steel
3	Configuration High Tube - 11	7	External Tile <b>N</b> Normal	9	Internal Fabric Type
4	Width 474cm			<b>59E#</b>	Fuldex 59E
				<b>Z1A#</b>	Blazer Z1A
				10	External Fabric Type

**Eur 17.779,-**

KVC3UG.474467    **N N**    **PLS**    **59E#**    **59E#**

**Example**

**KVC3UG.520513**



1	Shape C Shapes	5	Depth 513cm	8	Metal finish
2	Height 3 Tiles High	6	Internal Tile <b>N</b> Normal	<b>PLS</b>	Polished steel
3	Configuration High Tube - 12	7	External Tile <b>N</b> Normal	9	Internal Fabric Type
4	Width 520cm			<b>59E#</b>	Fuldex 59E
				<b>Z1A#</b>	Blazer Z1A
				10	External Fabric Type

**Eur 19.787,-**

**KVC3UG.520513      N N      PLS      59E#      59E#**

**Example**

**KVC3UG.567560**



1	Shape C Shapes	5	Depth 560cm	8	Metal finish
2	Height 3 Tiles High	6	Internal Tile <b>N</b> Normal	<b>PLS</b>	Polished steel
3	Configuration High Tube - 13	7	External Tile <b>N</b> Normal	9	Internal Fabric Type
4	Width 567cm			<b>59E#</b>	Fuldex 59E
				<b>Z1A#</b>	Blazer Z1A
				10	External Fabric Type

**Eur 21.795,-**

**KVC3UG.567560      N N      PLS      59E#      59E#**

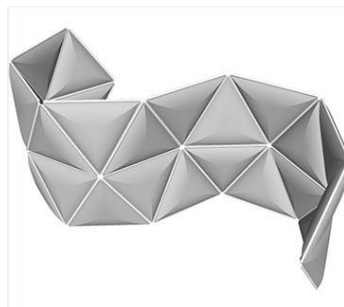
**Example**

## Prices

Product	List Prices (€)	
KVC2UG.168138NN	3071	Internal Fabric Type: (Z1A#) +828 (Band3) +828 External Fabric Type: (Band3) +828
KVC2UG.215191NN	4423	Internal Fabric Type: (Z1A#) +1196 (Band3) +1196 External Fabric Type: (Band3) +1196
KVC2UG.242216NN	5100	Internal Fabric Type: (Z1A#) +1380 (Band3) +1380 External Fabric Type: (Band3) +1380
KVC2UG.262241NN	5775	Internal Fabric Type: (Z1A#) +1564 (Band3) +1564 External Fabric Type: (Band3) +1564
KVC2UG.309290NN	7127	Internal Fabric Type: (Z1A#) +1932 (Band3) +1932 External Fabric Type: (Band3) +1932
KVC2UG.335315NN	7804	Internal Fabric Type: (Z1A#) +2116 (Band3) +2116 External Fabric Type: (Band3) +2116
KVC2UG.356339NN	8479	Internal Fabric Type: (Z1A#) +2300 (Band3) +2300 External Fabric Type: (Band3) +2300
KVC2UG.381363NN	9156	Internal Fabric Type: (Z1A#) +2484 (Band3) +2484 External Fabric Type: (Band3) +2484
KVC2UG.403387NN	9831	Internal Fabric Type: (Z1A#) +2668 (Band3) +2668 External Fabric Type: (Band3) +2668
KVC2UG.474458NN	11860	Internal Fabric Type: (Z1A#) +3220 (Band3) +3220 External Fabric Type: (Band3) +3220
KVC2UG.520506NN	13212	Internal Fabric Type: (Z1A#) +3588 (Band3) +3588 External Fabric Type: (Band3) +3588
KVC2UG.567553NN	14564	Internal Fabric Type: (Z1A#) +3956 (Band3) +3956 External Fabric Type: (Band3) +3956
KVC3EG.237121NN	3882	Internal Fabric Type: (Z1A#) +1058 (Band3) +1058 External Fabric Type: (Band3) +1058
KVC3EG.242134NN	5703	Internal Fabric Type: (Z1A#) +1564 (Band3) +1564 External Fabric Type: (Band3) +1564
KVC3EG.242157NN	4232	Internal Fabric Type: (Z1A#) +1150 (Band3) +1150 External Fabric Type: (Band3) +1150
KVC3UG.168162NN	4728	Internal Fabric Type: (Z1A#) +1288 (Band3) +1288 External Fabric Type: (Band3) +1288
KVC3UG.215209NN	6736	Internal Fabric Type: (Z1A#) +1840 (Band3) +1840 External Fabric Type: (Band3) +1840
KVC3UG.242233NN	7743	Internal Fabric Type: (Z1A#) +2116 (Band3) +2116 External Fabric Type: (Band3) +2116
KVC3UG.262256NN	8744	Internal Fabric Type: (Z1A#) +2392 (Band3) +2392 External Fabric Type: (Band3) +2392
KVC3UG.309303NN	10752	Internal Fabric Type: (Z1A#) +2944 (Band3) +2944 External Fabric Type: (Band3) +2944
KVC3UG.335327NN	11757	Internal Fabric Type: (Z1A#) +3220 (Band3) +3220 External Fabric Type: (Band3) +3220
KVC3UG.356350NN	12760	Internal Fabric Type: (Z1A#) +3496 (Band3) +3496 External Fabric Type: (Band3) +3496
KVC3UG.381374NN	13765	Internal Fabric Type: (Z1A#) +3772 (Band3) +3772 External Fabric Type: (Band3) +3772
KVC3UG.403397NN	14768	Internal Fabric Type: (Z1A#) +4048 (Band3) +4048 External Fabric Type: (Band3) +4048
KVC3UG.474467NN	17779	Internal Fabric Type: (Z1A#) +4876 (Band3) +4876 External Fabric Type: (Band3) +4876
KVC3UG.520513NN	19787	Internal Fabric Type: (Z1A#) +5428 (Band3) +5428 External Fabric Type: (Band3) +5428
KVC3UG.567560NN	21795	Internal Fabric Type: (Z1A#) +5980 (Band3) +5980 External Fabric Type: (Band3) +5980



**KIVO - S-Shape**



- KVS2UG.287131
- KVS2UG.333170
- KVS2UG.425216
- KVS2UG.472239
- KVS2UG.518265
- KVS2UG.565286
- KVS2UG.611311
- KVS2UG.658333
- KVS2UG.704358
- KVS2UG.751379
- KVS2UG.797404
- KVS2UG.936472
- KVS3EG.415106
- KVS3EG.428150
- KVS3EG.437130
- KVS3EG.460174
- KVS3EG.482197
- KVS3UG.287131
- KVS3UG.333170
- KVS3UG.425216
- KVS3UG.472239
- KVS3UG.518265
- KVS3UG.565286
- KVS3UG.611311
- KVS3UG.658333
- KVS3UG.704358
- KVS3UG.751379
- KVS3UG.797404
- KVS3UG.936472

**Description**

KIVO is a screening system made up from metal under structure components and magnetically applied fabric panels.

Settings are categorised as Individual, C-shape structures, or S-shape structures.

Dimensions:

- Two triangle high screens are approx. 1270mm high.
- Three triangle high vertical screens are approx. 1900mm high.
- Three triangle high screens with an angled semi enclosed roof are approx. 1700mm high.

Configurations can be nominally the depth and width shown in the vocabulary. However, configurations can be manipulated to create different dimensioned structures than standard.

In order to maintain stability the opening width of the C-shape tube structures must be a maximum of 1/2 of the total length. For S-shape structures the sum of the openings widths of structures must be maximum 1/2 of total length.

It is possible to specify the inside and outside colours of the structure separately.

**Specification**

**KVS2UG.287131**



1	Shape	4	Width	8	Metal finish
	S Shapes		287cm		
2	Height	5	Depth	<b>PLS</b>	Polished steel
	2 Tiles High		131cm	9	Internal Fabric Type
3	Configuration	6	Internal Tile	<b>59E#</b>	Fuldex 59E
	Low S - 1	<b>N</b>	Normal	<b>Z1A#</b>	Blazer Z1A
		7	External Tile	10	External Fabric Type
		<b>N</b>	Normal	<b>59E#</b>	Fuldex 59E
				<b>Z1A#</b>	Blazer Z1A

Eur 4.423,-

KVS2UG.287131	N	N	PLS	59E#	59E#
---------------	---	---	-----	------	------

**Example**

**KVS2UG.333170**



1	Shape	4	Width	8	Metal finish
	S Shapes		333cm		
2	Height	5	Depth	<b>PLS</b>	Polished steel
	2 Tiles High		170cm	9	Internal Fabric Type
3	Configuration	6	Internal Tile	<b>59E#</b>	Fuldex 59E
	Low S - 2	<b>N</b>	Normal	<b>Z1A#</b>	Blazer Z1A
		7	External Tile	10	External Fabric Type
		<b>N</b>	Normal		

**Eur 6.452,-**

KVS2UG.333170      **N N**      **PLS**      **59E#**      **59E#**

Example

**KVS2UG.425216**



1	Shape	4	Width	8	Metal finish
	S Shapes		425cm		
2	Height	5	Depth	<b>PLS</b>	Polished steel
	2 Tiles High		216cm	9	Internal Fabric Type
3	Configuration	6	Internal Tile	<b>59E#</b>	Fuldex 59E
	Low S - 3	<b>N</b>	Normal	<b>Z1A#</b>	Blazer Z1A
		7	External Tile	10	External Fabric Type
		<b>N</b>	Normal		

**Eur 8.479,-**

KVS2UG.425216      **N N**      **PLS**      **59E#**      **59E#**

Example

**KVS2UG.472239**



1	Shape	4	Width	8	Metal finish
	S Shapes		472cm		
2	Height	5	Depth	<b>PLS</b>	Polished steel
	2 Tiles High		239cm	9	Internal Fabric Type
3	Configuration	6	Internal Tile	<b>59E#</b>	Fuldex 59E
	Low S - 4	<b>N</b>	Normal	<b>Z1A#</b>	Blazer Z1A
		7	External Tile	10	External Fabric Type
		<b>N</b>	Normal		

**Eur 9.831,-**

KVS2UG.472239      **N N**      **PLS**      **59E#**      **59E#**

Example

**KVS2UG.518265**



1	Shape	4	Width	8	Metal finish
	S Shapes		518cm		
2	Height	5	Depth	<b>PLS</b>	Polished steel
	2 Tiles High		265cm	9	Internal Fabric Type
3	Configuration	6	Internal Tile	<b>59E#</b>	Fuldex 59E
	Low S - 5	<b>N</b>	Normal	<b>Z1A#</b>	Blazer Z1A
		7	External Tile	10	External Fabric Type
		<b>N</b>	Normal		

**Eur 11.183,-**

**KVS2UG.518265      N N      PLS      59E#      59E#**

**Example**

**KVS2UG.565286**



1	Shape	4	Width	8	Metal finish
	S Shapes		565cm		
2	Height	5	Depth	<b>PLS</b>	Polished steel
	2 Tiles High		286cm	9	Internal Fabric Type
3	Configuration	6	Internal Tile	<b>59E#</b>	Fuldex 59E
	Low S - 6	<b>N</b>	Normal	<b>Z1A#</b>	Blazer Z1A
		7	External Tile	10	External Fabric Type
		<b>N</b>	Normal		

**Eur 12.535,-**

**KVS2UG.565286      N N      PLS      59E#      59E#**

**Example**

**KVS2UG.611311**



1	Shape	4	Width	8	Metal finish
	S Shapes		611cm		
2	Height	5	Depth	<b>PLS</b>	Polished steel
	2 Tiles High		311cm	9	Internal Fabric Type
3	Configuration	6	Internal Tile	<b>59E#</b>	Fuldex 59E
	Low S - 7	<b>N</b>	Normal	<b>Z1A#</b>	Blazer Z1A
		7	External Tile	10	External Fabric Type
		<b>N</b>	Normal		

**Eur 13.887,-**

**KVS2UG.611311      N N      PLS      59E#      59E#**

**Example**

**KVS2UG.658333**



1	Shape	4	Width	8	Metal finish
	S Shapes		658cm		
2	Height	5	Depth	<b>PLS</b>	Polished steel
	2 Tiles High		333cm	9	Internal Fabric Type
3	Configuration	6	Internal Tile	<b>59E#</b>	Fuldex 59E
	Low S - 8	<b>N</b>	Normal	<b>Z1A#</b>	Blazer Z1A
		7	External Tile	10	External Fabric Type
		<b>N</b>	Normal		

**Eur 15.239,-**

**KVS2UG.658333      N N      PLS      59E#      59E#**

**Example**

**KVS2UG.704358**



1	Shape	4	Width	8	Metal finish
	S Shapes		704cm		
2	Height	5	Depth	<b>PLS</b>	Polished steel
	2 Tiles High		358cm	9	Internal Fabric Type
3	Configuration	6	Internal Tile	<b>59E#</b>	Fuldex 59E
	Low S - 9	<b>N</b>	Normal	<b>Z1A#</b>	Blazer Z1A
		7	External Tile	10	External Fabric Type
		<b>N</b>	Normal		

**Eur 16.591,-**

**KVS2UG.704358      N N      PLS      59E#      59E#**

**Example**

**KVS2UG.751379**



1	Shape	4	Width	8	Metal finish
	S Shapes		751cm		
2	Height	5	Depth	<b>PLS</b>	Polished steel
	2 Tiles High		379cm	9	Internal Fabric Type
3	Configuration	6	Internal Tile	<b>59E#</b>	Fuldex 59E
	Low S - 10	<b>N</b>	Normal	<b>Z1A#</b>	Blazer Z1A
		7	External Tile	10	External Fabric Type
		<b>N</b>	Normal		

**Eur 17.943,-**

**KVS2UG.751379      N N      PLS      59E#      59E#**

**Example**

**KVS2UG.797404**



1	Shape	4	Width	8	Metal finish
	S Shapes		797cm		
2	Height	5	Depth	<b>PLS</b>	Polished steel
	2 Tiles High		404cm	9	Internal Fabric Type
3	Configuration	6	Internal Tile	<b>59E#</b>	Fuldex 59E
	Low S - 11	<b>N</b>	Normal	<b>Z1A#</b>	Blazer Z1A
		7	External Tile	10	External Fabric Type
		<b>N</b>	Normal		

**Eur 18.620,-**

KVS2UG.797404	N N	PLS	59E#	59E#
---------------	-----	-----	------	------

Example

**KVS2UG.936472**



1	Shape	4	Width	8	Metal finish
	S Shapes		936cm		
2	Height	5	Depth	<b>PLS</b>	Polished steel
	2 Tiles High		472cm	9	Internal Fabric Type
3	Configuration	6	Internal Tile	<b>59E#</b>	Fuldex 59E
	Low S - 12	<b>N</b>	Normal	<b>Z1A#</b>	Blazer Z1A
		7	External Tile	10	External Fabric Type
		<b>N</b>	Normal		

**Eur 22.676,-**

KVS2UG.936472	N N	PLS	59E#	59E#
---------------	-----	-----	------	------

Example

**KVS3EG.415106**



1	Shape	4	Width	8	Metal finish
	S Shapes		415cm		
2	Height	5	Depth	<b>PLS</b>	Polished steel
	3 Tiles High		106cm	9	Internal Fabric Type
3	Configuration	6	Internal Tile	<b>59E#</b>	Fuldex 59E
	Mid S - 1	<b>N</b>	Normal	<b>Z1A#</b>	Blazer Z1A
		7	External Tile	10	External Fabric Type
		<b>N</b>	Normal		

**Eur 5.079,-**

KVS3EG.415106	N N	PLS	59E#	59E#
---------------	-----	-----	------	------

Example

**KVS3EG.428150**



1	Shape	4	Width	8	Metal finish
	S Shapes		428cm		
2	Height	5	Depth	<b>PLS</b>	Polished steel
	3 Tiles High		150cm	9	Internal Fabric Type
3	Configuration	6	Internal Tile	<b>59E#</b>	Fuldex 59E
	Mid S - 2	<b>N</b>	Normal	<b>Z1A#</b>	Blazer Z1A
		7	External Tile	10	External Fabric Type
		<b>N</b>	Normal	<b>59E#</b>	Fuldex 59E
				<b>Z1A#</b>	Blazer Z1A

KVS3EG.428150      **N N**      **PLS**      **59E#**      **59E#**

Example

**KVS3EG.437130**



1	Shape	4	Width	8	Metal finish
	S Shapes		437cm		
2	Height	5	Depth	<b>PLS</b>	Polished steel
	3 Tiles High		130cm	9	Internal Fabric Type
3	Configuration	6	Internal Tile	<b>59E#</b>	Fuldex 59E
	Mid S - 3	<b>N</b>	Normal	<b>Z1A#</b>	Blazer Z1A
		7	External Tile	10	External Fabric Type
		<b>N</b>	Normal	<b>59E#</b>	Fuldex 59E
				<b>Z1A#</b>	Blazer Z1A

KVS3EG.437130      **N N**      **PLS**      **59E#**      **59E#**

Example

**KVS3EG.460174**



1	Shape	4	Width	8	Metal finish
	S Shapes		460cm		
2	Height	5	Depth	<b>PLS</b>	Polished steel
	3 Tiles High		174cm	9	Internal Fabric Type
3	Configuration	6	Internal Tile	<b>59E#</b>	Fuldex 59E
	Mid S - 4	<b>N</b>	Normal	<b>Z1A#</b>	Blazer Z1A
		7	External Tile	10	External Fabric Type
		<b>N</b>	Normal	<b>59E#</b>	Fuldex 59E
				<b>Z1A#</b>	Blazer Z1A

KVS3EG.460174      **N N**      **PLS**      **59E#**      **59E#**

Example

**KVS3EG.482197**



1	Shape	4	Width	8	Metal finish
	S Shapes		482cm		
2	Height	5	Depth	<b>PLS</b>	Polished steel
	3 Tiles High		197cm	9	Internal Fabric Type
3	Configuration	6	Internal Tile	<b>59E#</b>	Fuldex 59E
	Mid S - 5	<b>N</b>	Normal	<b>Z1A#</b>	Blazer Z1A
		7	External Tile	10	External Fabric Type
		<b>N</b>	Normal	<b>59E#</b>	Fuldex 59E
				<b>Z1A#</b>	Blazer Z1A

KVS3EG.482197    **N N**    **PLS**    **59E#**    **59E#**

Example

**KVS3UG.287131**



1	Shape	4	Width	8	Metal finish
	S Shapes		287cm		
2	Height	5	Depth	<b>PLS</b>	Polished steel
	3 Tiles High		131cm	9	Internal Fabric Type
3	Configuration	6	Internal Tile	<b>59E#</b>	Fuldex 59E
	High S - 1	<b>N</b>	Normal	<b>Z1A#</b>	Blazer Z1A
		7	External Tile	10	External Fabric Type
		<b>N</b>	Normal	<b>59E#</b>	Fuldex 59E
				<b>Z1A#</b>	Blazer Z1A

Eur 6.744,-

KVS3UG.287131    **N N**    **PLS**    **59E#**    **59E#**

Example

**KVS3UG.333170**



1	Shape	4	Width	8	Metal finish
	S Shapes		333cm		
2	Height	5	Depth	<b>PLS</b>	Polished steel
	3 Tiles High		170cm	9	Internal Fabric Type
3	Configuration	6	Internal Tile	<b>59E#</b>	Fuldex 59E
	High S - 2	<b>N</b>	Normal	<b>Z1A#</b>	Blazer Z1A
		7	External Tile	10	External Fabric Type
		<b>N</b>	Normal	<b>59E#</b>	Fuldex 59E
				<b>Z1A#</b>	Blazer Z1A

Eur 8.752,-

KVS3UG.333170    **N N**    **PLS**    **59E#**    **59E#**

Example

**KVS3UG.425216**



1	Shape	4	Width	8	Metal finish
	S Shapes		425cm		
2	Height	5	Depth	<b>PLS</b>	Polished steel
	3 Tiles High		216cm	9	Internal Fabric Type
3	Configuration	6	Internal Tile	<b>59E#</b>	Fuldex 59E
	High S - 3	<b>N</b>	Normal	<b>Z1A#</b>	Blazer Z1A
		7	External Tile	10	External Fabric Type
		<b>N</b>	Normal		

**Eur 11.765,-**

KVS3UG.425216      **N N**      **PLS**      **59E#**      **59E#**

Example

**KVS3UG.472239**



1	Shape	4	Width	8	Metal finish
	S Shapes		472cm		
2	Height	5	Depth	<b>PLS</b>	Polished steel
	3 Tiles High		239cm	9	Internal Fabric Type
3	Configuration	6	Internal Tile	<b>59E#</b>	Fuldex 59E
	High S - 4	<b>N</b>	Normal	<b>Z1A#</b>	Blazer Z1A
		7	External Tile	10	External Fabric Type
		<b>N</b>	Normal		

**Eur 13.773,-**

KVS3UG.472239      **N N**      **PLS**      **59E#**      **59E#**

Example

**KVS3UG.518265**



1	Shape	4	Width	8	Metal finish
	S Shapes		518cm		
2	Height	5	Depth	<b>PLS</b>	Polished steel
	3 Tiles High		265cm	9	Internal Fabric Type
3	Configuration	6	Internal Tile	<b>59E#</b>	Fuldex 59E
	High S - 5	<b>N</b>	Normal	<b>Z1A#</b>	Blazer Z1A
		7	External Tile	10	External Fabric Type
		<b>N</b>	Normal		

**Eur 15.781,-**

KVS3UG.518265      **N N**      **PLS**      **59E#**      **59E#**

Example



**KVS3UG.565286**



1	Shape	4	Width	8	Metal finish
	S Shapes		565cm		
2	Height	5	Depth	<b>PLS</b>	Polished steel
	3 Tiles High		286cm	9	Internal Fabric Type
3	Configuration	6	Internal Tile	<b>59E#</b>	Fuldex 59E
	High S - 6	<b>N</b>	Normal	<b>Z1A#</b>	Blazer Z1A
		7	External Tile	10	External Fabric Type
		<b>N</b>	Normal		

**Eur 17.787,-**

KVS3UG.565286    **N N**    **PLS**    **59E#**    **59E#**

Example

**KVS3UG.611311**



1	Shape	4	Width	8	Metal finish
	S Shapes		611cm		
2	Height	5	Depth	<b>PLS</b>	Polished steel
	3 Tiles High		311cm	9	Internal Fabric Type
3	Configuration	6	Internal Tile	<b>59E#</b>	Fuldex 59E
	High S - 7	<b>N</b>	Normal	<b>Z1A#</b>	Blazer Z1A
		7	External Tile	10	External Fabric Type
		<b>N</b>	Normal		

**Eur 19.795,-**

KVS3UG.611311    **N N**    **PLS**    **59E#**    **59E#**

Example

**KVS3UG.658333**



1	Shape	4	Width	8	Metal finish
	S Shapes		658cm		
2	Height	5	Depth	<b>PLS</b>	Polished steel
	3 Tiles High		333cm	9	Internal Fabric Type
3	Configuration	6	Internal Tile	<b>59E#</b>	Fuldex 59E
	High S - 8	<b>N</b>	Normal	<b>Z1A#</b>	Blazer Z1A
		7	External Tile	10	External Fabric Type
		<b>N</b>	Normal		

**Eur 21.803,-**

KVS3UG.658333    **N N**    **PLS**    **59E#**    **59E#**

Example

**KVS3UG.704358**



1	Shape	4	Width	8	Metal finish
	S Shapes		704cm		
2	Height	5	Depth	<b>PLS</b>	Polished steel
	3 Tiles High		358cm	9	Internal Fabric Type
3	Configuration	6	Internal Tile	<b>59E#</b>	Fuldex 59E
	High S - 9	<b>N</b>	Normal	<b>Z1A#</b>	Blazer Z1A
		7	External Tile	10	External Fabric Type
		<b>N</b>	Normal		

**Eur 23.811,-**

KVS3UG.704358	N N	PLS	59E#	59E#
---------------	-----	-----	------	------

Example

**KVS3UG.751379**



1	Shape	4	Width	8	Metal finish
	S Shapes		751cm		
2	Height	5	Depth	<b>PLS</b>	Polished steel
	3 Tiles High		379cm	9	Internal Fabric Type
3	Configuration	6	Internal Tile	<b>59E#</b>	Fuldex 59E
	High S - 10	<b>N</b>	Normal	<b>Z1A#</b>	Blazer Z1A
		7	External Tile	10	External Fabric Type
		<b>N</b>	Normal		

**Eur 25.819,-**

KVS3UG.751379	N N	PLS	59E#	59E#
---------------	-----	-----	------	------

Example

**KVS3UG.797404**



1	Shape	4	Width	8	Metal finish
	S Shapes		797cm		
2	Height	5	Depth	<b>PLS</b>	Polished steel
	3 Tiles High		404cm	9	Internal Fabric Type
3	Configuration	6	Internal Tile	<b>59E#</b>	Fuldex 59E
	High S - 11	<b>N</b>	Normal	<b>Z1A#</b>	Blazer Z1A
		7	External Tile	10	External Fabric Type
		<b>N</b>	Normal		

**Eur 26.824,-**

KVS3UG.797404	N N	PLS	59E#	59E#
---------------	-----	-----	------	------

Example

## KVS3UG.936472



1	Shape S Shapes	4	Width 936cm	8	Metal finish
2	Height 3 Tiles High	5	Depth 472cm	<b>PLS</b>	Polished steel
3	Configuration High S - 12	6	Internal Tile <b>N</b> Normal	9	Internal Fabric Type
		7	External Tile <b>N</b> Normal	<b>59E#</b>	Fuldex 59E
				<b>Z1A#</b>	Blazer Z1A
				10	External Fabric Type

Eur 23.847,-

**59E#** Fuldex 59E

**Z1A#** Blazer Z1A

KVS3UG.936472	<b>N N</b>	<b>PLS</b>	<b>59E#</b>	<b>59E#</b>
---------------	------------	------------	-------------	-------------

Example

### Prices

Product	List Prices (€)			
KVS2UG.287131NN	4423	Internal Fabric Type: (Z1A#) +1196	(Band3) +1196	External Fabric Type: (Band3) +1196
KVS2UG.333170NN	6452	Internal Fabric Type: (Z1A#) +1748	(Band3) +1748	External Fabric Type: (Band3) +1748
KVS2UG.425216NN	8479	Internal Fabric Type: (Z1A#) +2300	(Band3) +2300	External Fabric Type: (Band3) +2300
KVS2UG.472239NN	9831	Internal Fabric Type: (Z1A#) +2668	(Band3) +2668	External Fabric Type: (Band3) +2668
KVS2UG.518265NN	11183	Internal Fabric Type: (Z1A#) +3036	(Band3) +3036	External Fabric Type: (Band3) +3036
KVS2UG.565286NN	12535	Internal Fabric Type: (Z1A#) +3404	(Band3) +3404	External Fabric Type: (Band3) +3404
KVS2UG.611311NN	13887	Internal Fabric Type: (Z1A#) +3772	(Band3) +3772	External Fabric Type: (Band3) +3772
KVS2UG.658333NN	15239	Internal Fabric Type: (Z1A#) +4140	(Band3) +4140	External Fabric Type: (Band3) +4140
KVS2UG.704358NN	16591	Internal Fabric Type: (Z1A#) +4508	(Band3) +4508	External Fabric Type: (Band3) +4508
KVS2UG.751379NN	17943	Internal Fabric Type: (Z1A#) +4876	(Band3) +4876	External Fabric Type: (Band3) +4876
KVS2UG.797404NN	18620	Internal Fabric Type: (Z1A#) +5060	(Band3) +5060	External Fabric Type: (Band3) +5060
KVS2UG.936472NN	22676	Internal Fabric Type: (Z1A#) +6164	(Band3) +6164	External Fabric Type: (Band3) +6164
KVS3EG.415106NN	5079	Internal Fabric Type: (Z1A#) +1380	(Band3) +1380	External Fabric Type: (Band3) +1380
KVS3EG.428150NN	5914	Internal Fabric Type: (Z1A#) +1610	(Band3) +1610	External Fabric Type: (Band3) +1610
KVS3EG.437130NN	6416	Internal Fabric Type: (Z1A#) +1748	(Band3) +1748	External Fabric Type: (Band3) +1748
KVS3EG.460174NN	8082	Internal Fabric Type: (Z1A#) +2208	(Band3) +2208	External Fabric Type: (Band3) +2208
KVS3EG.482197NN	8429	Internal Fabric Type: (Z1A#) +2300	(Band3) +2300	External Fabric Type: (Band3) +2300
KVS3UG.287131NN	6744	Internal Fabric Type: (Z1A#) +1840	(Band3) +1840	External Fabric Type: (Band3) +1840
KVS3UG.333170NN	8752	Internal Fabric Type: (Z1A#) +2392	(Band3) +2392	External Fabric Type: (Band3) +2392
KVS3UG.425216NN	11765	Internal Fabric Type: (Z1A#) +3220	(Band3) +3220	External Fabric Type: (Band3) +3220
KVS3UG.472239NN	13773	Internal Fabric Type: (Z1A#) +3772	(Band3) +3772	External Fabric Type: (Band3) +3772
KVS3UG.518265NN	15781	Internal Fabric Type: (Z1A#) +4324	(Band3) +4324	External Fabric Type: (Band3) +4324
KVS3UG.565286NN	17787	Internal Fabric Type: (Z1A#) +4876	(Band3) +4876	External Fabric Type: (Band3) +4876
KVS3UG.611311NN	19795	Internal Fabric Type: (Z1A#) +5428	(Band3) +5428	External Fabric Type: (Band3) +5428
KVS3UG.658333NN	21803	Internal Fabric Type: (Z1A#) +5980	(Band3) +5980	External Fabric Type: (Band3) +5980
KVS3UG.704358NN	23811	Internal Fabric Type: (Z1A#) +6532	(Band3) +6532	External Fabric Type: (Band3) +6532
KVS3UG.751379NN	25819	Internal Fabric Type: (Z1A#) +7084	(Band3) +7084	External Fabric Type: (Band3) +7084
KVS3UG.797404NN	26824	Internal Fabric Type: (Z1A#) +7360	(Band3) +7360	External Fabric Type: (Band3) +7360
KVS3UG.936472NN	32847	Internal Fabric Type: (Z1A#) +9016	(Band3) +9016	External Fabric Type: (Band3) +9016

**Single Triangle Segment**

**KVDP01.**



**Description**

**Specification**

**KVDP01.**



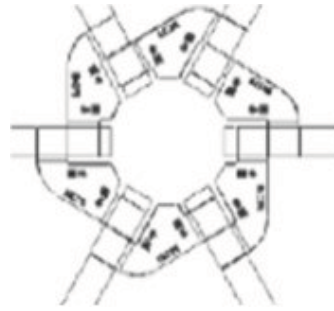
1	Type Single Triangle Segment Demo Kit	2	Metal finish <b>PLS</b> Polished steel	3	Internal Fabric Type <b>59E#</b> Fuldex 59E
				4	External Fabric Type <b>Z1A#</b> Blazer Z1A

<b>KVDP01.</b>	<b>PLS</b>	<b>59E#</b>	<b>Z1A#</b>
----------------	------------	-------------	-------------

**Example**

**Prices**

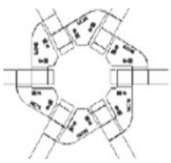
Product	List Prices (€)
KVDP01.	193



**Description**

**Specification**

**KVDP02.**



1	Type Connector Demo Kit	2	Metal finish <b>PLS</b> Polished steel
---	----------------------------	---	---

<b>KVDP02.</b>	<b>PLS</b>
----------------	------------

**Example**

**Prices**

Product	List Prices (€)
KVDP02.	56



**Description**

KVADLW04. can be used to add two triangles to the width of a Low-tube or Low-S structure.

**Specification**

**KVADLW04.**



1	Type Add Modules to low-structure	2	Metal finish <b>PLS</b> Polished steel	3	Internal Fabric Type <b>59E#</b> Fuldex 59E <b>Z1A#</b> Blazer Z1A
				4	External Fabric Type <b>59E#</b> Fuldex 59E <b>Z1A#</b> Blazer Z1A

<b>KVADLW04.</b>	<b>PLS</b>	<b>59E#</b>	<b>59E#</b>
------------------	------------	-------------	-------------

**Example**

**Prices**

Product	List Prices (€)
KVADLW04.	679



**Description**

KVADHW06. can be used to add two triangles to the width of a high-tube or high-S structure.

**Specification**

**KVADHW06.**



1	Type Add Modules to high-structure	2	Metal finish <b>PLS</b> Polished steel	3	Internal Fabric Type <b>59E#</b> Fuldex 59E <b>Z1A#</b> Blazer Z1A
				4	External Fabric Type <b>59E#</b> Fuldex 59E <b>Z1A#</b> Blazer Z1A

<b>KVADHW06.</b>	<b>PLS</b>	<b>59E#</b>	<b>59E#</b>
------------------	------------	-------------	-------------

**Example**

**Prices**

Product	List Prices (€)
KVADHW06.	1011



**Description**

KVADMH04. can be used to add a single 4-triangle hood to a single hood to a low-S:1 structure.

**Specification**

**KVADMH04.**



1	Type Add small hood to low-S	2	Metal finish <b>PLS</b> Polished steel	3	Internal Fabric Type <b>59E#</b> Fuldex 59E <b>Z1A#</b> Blazer Z1A
				4	External Fabric Type <b>59E#</b> Fuldex 59E <b>Z1A#</b> Blazer Z1A

<b>KVADMH04.</b>	<b>PLS</b>	<b>59E#</b>	<b>59E#</b>
------------------	------------	-------------	-------------

Example

**Prices**

Product	List Prices (€)
KVADMH04.	663





**Description**

KVADMH05. can be used to add a single 5-triangle hood to a low-tube:2 structure or low-S:2 structure.

If you require two hoods on your S-shape structure, order two packs.

To configure a low-tube:2 structure into a mid-tube:3 structure, order 1x KVADMH05 and 1x KVADBW02.

**Specification**

**KVADMH05.**

	1	Type	2	Metal finish	3	Internal Fabric Type
		Add hood to small low-S and C	<b>PLS</b>	Polished steel	<b>59E#</b>	Fuldex 59E
					<b>Z1A#</b>	Blazer Z1A
					4	External Fabric Type
					<b>59E#</b>	Fuldex 59E
					<b>Z1A#</b>	Blazer Z1A

<b>KVADMH05.</b>	<b>PLS</b>	<b>59E#</b>	<b>59E#</b>
------------------	------------	-------------	-------------

**Example**

**Prices**

Product	List Prices (€)
KVADMH05.	819



**Description**

KVADMH08. can be used to add a single 8-triangle hood to a low-tube:3 structure.

**Specification**

**KVADMH08.**



1	Type Add large hood to low-C	2	Metal finish <b>PLS</b> Polished steel	3	Internal Fabric Type <b>59E#</b> Fuldex 59E <b>Z1A#</b> Blazer Z1A
				4	External Fabric Type <b>59E#</b> Fuldex 59E <b>Z1A#</b> Blazer Z1A

<b>KVADMH08.</b>	<b>PLS</b>	<b>59E#</b>	<b>59E#</b>
------------------	------------	-------------	-------------

**Example**

**Prices**

Product	List Prices (€)
KVADMH08.	1299



**Description**

KVCNLS02. can be used to connect two low-height structures together. It adds two triangels at the point of connection.

**Specification**

**KVCNLS02.**



1	Type Connect 2 low structures	2	Metal finish <b>PLS</b> Polished steel	3	Internal Fabric Type <b>59E#</b> Fuldex 59E <b>Z1A#</b> Blazer Z1A
				4	External Fabric Type <b>59E#</b> Fuldex 59E <b>Z1A#</b> Blazer Z1A

<b>KVCNLS02.</b>	<b>PLS</b>	<b>59E#</b>	<b>59E#</b>
------------------	------------	-------------	-------------

**Example**

**Prices**

Product	List Prices (€)
KVCNLS02.	319



**Description**

KVCNHS02. can be used to connect two high-height structures together. It adds two triangles at the point of connection.

**Specification**

**KVCNHS02.**



1	Type Connect 2 high structures	2	Metal finish Polished steel	3	Internal Fabric Type
		<b>PLS</b>		<b>59E#</b>	Fuldex 59E
				<b>Z1A#</b>	Blazer Z1A
				4	External Fabric Type
				<b>59E#</b>	Fuldex 59E
				<b>Z1A#</b>	Blazer Z1A

<b>KVCNHS02.</b>	<b>PLS</b>	<b>59E#</b>	<b>59E#</b>
------------------	------------	-------------	-------------

**Example**

**Prices**

<b>Product</b>	<b>List Prices (€)</b>
KVCNHS02.	305



**Description**

KVADBW02. can be used to add a triangle to each end of the bottom row on a structure to change the aesthetic so that the sides of the structure slope downwards , finishing at floor level, as seen in the Low-tube:3 structure.

**Specification**

**KVADBW02.**

	1	Type Add 2 triangles to bottom row	2	Metal finish <b>PLS</b> Polished steel	3	Internal Fabric Type  <b>59E#</b> Fuldex 59E <b>Z1A#</b> Blazer Z1A
					4	External Fabric Type  <b>59E#</b> Fuldex 59E <b>Z1A#</b> Blazer Z1A

<b>KVADBW02.</b>	<b>PLS</b>	<b>59E#</b>	<b>59E#</b>
------------------	------------	-------------	-------------

**Example**

**Prices**

Product	List Prices (€)
KVADBW02.	351



**Description**

**Specification**

**KVCFN**



1	Type Individual KIVO Tile	2	Internal Fabric Type
		<b>59E#</b>	Fuldex 59E
		<b>Z1A#</b>	Blazer Z1A

<b>KVCFN</b>	<b>59E#</b>
--------------	-------------

**Example**


**Prices**

Product	List Prices (€)
KVCFN	61

**Incremental Prices (€)**

[ KVCFN ]  
 Internal Fabric Type:  
 Blazer Z1A (Z1A#) +46

For more information about our products and services or to see a list of dealers, please visit us at: [www.hermanmiller.com/worldwide](http://www.hermanmiller.com/worldwide) or call +44 845 2267201

Herman Miller and  are registered trademarks of Herman Miller, Inc.



Witteveen Projectinrichting  
Ouderkerk a/d Amstel  
Tel: 020 - 496 5030  
[info@witteveen.nl](mailto:info@witteveen.nl)  
[www.project-inrichting.nl](http://www.project-inrichting.nl)  
[www.scheidingswand.net](http://www.scheidingswand.net)

**HermanMiller**