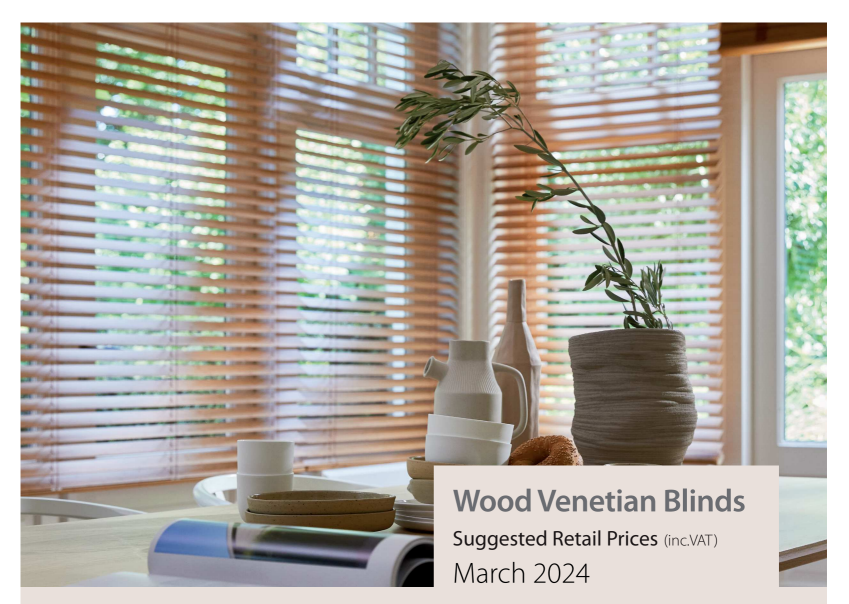


#### www.luxaflex.co.uk



#### **Child Safety**

All of our products meet with the child safety requirements of EN 13120:2009+A1:2014, Internal blinds performance requirements including safety.

#### LiteRise® wooden venetian blinds

This operating system is classed as inherently safe and is therefore exempt from the requirements of EN 13120:2009+A1:2014

#### **Safety Devices**

Raise/lower cords: Shall be connected by a breakaway cord connector. Blinds using this method of operation (pull cords) MUST be fitted at least 1.5m from the floor.

#### **Safety Cleats**

All cord operated blinds shall be supplied with cord cleats to wrap loose cords out of reach at all times. All cleats require to be fitted at the point of installation and at least 1.5 m above the floor to ensure compliance with the child safety requirements of the compliance of the child safety requirements of the compliance of the child safety requirements of the child safety requirementsEN 13120:2009+A1:2014.

#### **Control lengths**

As a requirement of EN 13120:2009+A1:2014, the maximum control length is determined by the safety device used on the product as well as the drop of the blind or installation height. The chart below details the maximum length of looped control chain available.

#### **Maximum control lengths**

Safety device used	Installation Height	Max control length
Breakaway cord connector	Not known and drop of blind up to 2.5m	Up to 1m
or tensioning device	Not known and drop of blind over 2.5m	Blind drop less 1.5m
	Known	Distance from floor to end of
		control to be at least 1.5m











#### **CONTACT DETAILS**

#### Address

Luxaflex® UK Battersea Road Heaton Mersey Industrial Estate Stockport, Cheshire SK4 3EQ

#### **Phone numbers**

Front desk: 0161 442 9500

#### Fax numbers

Sale: 0161 432 3200

#### **Email addresses**

General: info@luxaflex.co.uk

Orders: orders.online@luxaflex.co.uk Marketing: marketing@luxaflex.co.uk

Training Academy: training.academy@luxaflex.co.uk

#### **General Luxaflex website**

www.luxaflex.co.uk

#### Dealer website

http://dealers.luxaflex.co.uk/

On the dealer portal you can find the most up to date lead time, and product information as well as order forms.

- Luxaflex® digital ordering system "Connect": www.luxaflexconnect.co.uk Please note the following important information:
- All text, images, interfaces, photos of Hunter Douglas products or otherwise, trademarks, logos, sounds, music and artwork ("the Content"), including but not limited to it design, structure and / or selection, of such content displayed on this Website is owned by or licensed to Hunter Douglas and / or its affiliate companies (collectively "Hunter Douglas").
- The content may be used, but exclusively for the promotion of Luxaflex® products. Any
- other use of the Content of the Websites is strictly prohibited.
- The material and all related rights remain exclusive ownership of (the subsidiary concerned from) Hunter Douglas, unless expressly different agreed.



#### **HOW TO CALCULATE A PRICE**

- Based on your specific width and height, the prices detailed on pages 15 and 16 indicate the price for a standard product. On this page the standard product is defined.
- If applicable, options or alternative controls can be added. After calculating the price for a standard product, the add-on price for an option and the add-on price for the type of control can be added. The total product price is the combination of the price tables, options and alternative control.

#### **HOW TO ORDER**

#### Luxaflex® Connect

- Instant ordering, 24/7-even when the Luxaflex®office is closed
- Final order input onto our system-no queries
- Full insight into your order history
- Luxaflex® Connect will confirm if the blind is possible to manufacture
- Instant pricing including all product surcharges, with discounts show as a value and not a percentage.
- Available on mobile devices
- Full online programme which means no installation of software is required.







#### **Product description**

#### Luxaflex® Wood Blinds Features

Our new Wood Blind collection features a range of natural wood tones from a trendy Scandinavian style to classic warm wood tones, ultra-modern painted colours and unique designs. Featuring rich hardwoods, stylish Woods Elements and painted finishes.

#### FSC® (Forest Stewardship Council) Certified Wood (FSC-C020011)

All our real Wood Blinds carry the FSC® logo and are independently certified which means that the wood is from responsibly managed forests.

#### **System Types**

Wood blinds, as a standard, come with a steel headrail that is covered by a matching wood valance. As an option our 'Design XL' system is available, in three colours: aluminium, white and black.

#### Child Safety - Designed with safety in mind

Luxaflex® considers child safety a top priority. Making child safe products for homes is an integral part of our design philosophy. From cordless alternatives to fully motorised systems, Luxaflex® offers many innovative lifting systems designed with safety, comfort and beauty in mind.

#### **Operation Types**

Several operation types are available; cord/cord, cord/wand, endless chain, crank and motorised operation. New operation types are Powerview® and LiteRise®.

### **Fabric Tapes**

All Luxaflex® Wood Blinds can be supplied with uni coloured or decoratively printed fabric tapes, which are available in several widths; 10 mm (for 50 mm slats) and 38mm (for 50 and 70 mm slats).





Please note prices are based on metric calculations, Imperial sizes should be used as a guide only

#### PRICE GROUP E

	Width	mm	600	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000	3200	3400	3600
	wiath	ins	24"	32"	40"	48"	56"	63"	71"	79"	87"	95"	103"	108"	119"	126"	134"	142"
Drop	mm	ins	£	£	£	£	£	£	£	£	£	£	£	£	£	£	£	£
	600	24"	209	238	261	299	328	360	384	416	443	510	531	555	578	602	627	654
	800	32"	216	249	279	323	348	384	414	449	479	544	567	591	614	639	666	693
	1000	40"	233	258	297	344	384	427	463	497	539	612	638	665	692	720	751	782
	1200	48"	245	276	328	375	416	465	504	542	589	666	693	722	753	783	816	850
	1400	56"	261	294	360	407	454	510	557	603	650	729	760	791	823	857	891	929
	1600	63"	274	312	384	436	490	548	596	650	704	794	827	861	895	933	971	1010
	1800	71"	290	332	413	470	522	593	647	706	762	854	888	926	963	1001	1043	1084
	2000	79"	305	355	440	499	566	636	692	760	823	922	960	998	1039	1080	1125	1170
	2200	87"	312	384	465	531	603	675	738	807	879	980	1021	1062	1107	1152	1201	1250
	2400	95"	328	413	490	560	636	715	782	855	931	1041	1082	1127	1172	1221	1269	1322
	2600	103"	344	436	517	596	679	762	839	915	994	1111	1156	1205	1253	1305	1358	1413
	2800	108"	355	454	540	623	710	796	879	962	1041	1163	1212	1260	1313	1365	1421	1478
	3000	119"	373	477	573	661	747	845	926	1016	1106	1230	1278	1331	1385	1440	1500	1559

Order surcharge - £11 per order

#### PRICE GROUP 1

	\A/: - 4 -	mm	600	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000	3200	3400	3600
	Width	ins	24"	32"	40"	48"	56"	63"	71"	79"	87"	95"	103"	108"	119"	126"	134"	142"
Drop	mm	ins	£	£	£	£	£	£	£	£	£	£	£	£	£	£	£	£
	600	24"	272	310	344	400	436	486	515	558	598	675	713	749	782	812	846	881
	800	32"	285	328	371	425	472	515	557	607	650	728	773	807	854	888	926	963
	1000	40"	306	342	393	463	515	580	623	677	728	821	873	922	972	1014	1055	1097
	1200	48"	324	366	436	504	560	629	683	740	800	897	954	1014	1066	1111	1156	1205
	1400	56"	344	393	486	548	614	692	758	821	890	990	1062	1116	1181	1230	1278	1331
	1600	63"	364	420	515	591	665	747	816	890	963	1070	1147	1212	1280	1332	1386	1442
	1800	71"	389	447	557	632	713	803	882	963	1041	1158	1239	1320	1390	1446	1505	1566
	2000	79"	405	474	593	679	773	866	949	1039	1129	1251	1338	1422	1509	1570	1633	1700
	2200	87"	420	515	629	722	821	926	1019	1113	1206	1336	1431	1523	1613	1680	1748	1818
	2400	95"	436	557	665	764	866	980	1075	1179	1284	1421	1523	1624	1718	1788	1860	1935
	2600	103"	463	593	708	809	929	1046	1154	1259	1372	1518	1629	1730	1840	1914	1991	2072
	2800	108"	476	614	731	855	971	1093	1206	1323	1440	1592	1709	1820	1932	2009	2090	2175
	3000	119"	499	650	776	899	1025	1156	1277	1403	1523	1687	1809	1928	2069	2153	2240	2330

Order surcharge - £11 per order

#### PRICE GROUP 2

	Width	mm ins	600 24"	800 32"	1000 40"	1200 48"	1400 56"	1600 63"	1800 71"	2000 79"	2200 87"	2400 95"	2600 103"	2800 108"	3000 119"
Drop	mm	ins	£	£	£	£	£	£	£	£	£	£	£	£	£
	600	24"	285	333	380	447	494	546	593	647	702	782	830	866	918
	800	32"	305	359	413	488	539	598	654	715	776	870	922	969	1025
	1000	40"	326	382	447	542	609	683	749	823	899	1005	1070	1127	1199
	1200	48"	346	416	508	596	675	762	837	918	1005	1120	1203	1264	1343
	1400	56"	377	452	573	665	755	855	945	1034	1140	1264	1354	1431	1525
	1600	63"	404	490	620	724	823	933	1034	1140	1253	1390	1489	1575	1678
	1800	71"	427	531	672	789	899	1025	1138	1253	1377	1523	1635	1734	1849
	2000	79"	463	571	726	855	980	1116	1237	1372	1512	1669	1790	1905	2027
	2200	87"	490	630	778	922	1062	1206	1338	1482	1637	1806	1941	2065	2202
	2400	95"	513	681	832	980	1133	1289	1439	1592	1757	1935	2079	2213	2367
	2600	103"	546	728	891	1062	1224	1386	1547	1714	1896	2090	2252	2396	2558
	2800	108"	571	773	933	1120	1289	1464	1637	1818	2004	2209	2376	2535	2708
	3000	119"	603	816	994	1192	1372	1557	1748	1939	2141	2357	2538	2709	2922

Order surcharge - £11 per order

Carriage paid for delivery to mainland dealer addresses in England, Scotland and Wales. Surcharge may apply for home and non-mainland deliveries. Delivery to the Channel Islands - £35.50. Delivery to Northern Ireland - £25.





Please note prices are based on metric calculations, Imperial sizes should be used as a guide only

#### **PRICE GROUP 3**

	VA/: - 4 -	mm	600	800	1000	1200	1400	1600	1800	2000	2200	2400
	Width	ins	24"	32"	40"	48"	56"	63"	71"	79"	87"	95"
Drop	mm	ins	£	£	£	£	£	£	£	£	£	£
	600	24"	324	389	447	540	596	670	731	809	891	990
	800	32"	342	420	490	594	665	747	823	915	1005	1116
	1000	40"	375	452	539	675	765	864	965	1070	1187	1322
	1200	48"	405	495	620	749	855	974	1086	1206	1338	1487
	1400	56"	445	548	710	848	969	1109	1239	1376	1529	1692
	1600	63"	476	596	773	929	1066	1224	1372	1523	1692	1872
	1800	71"	513	657	848	1025	1176	1349	1514	1691	1880	2070
	2000	79"	549	708	922	1116	1295	1480	1662	1860	2070	2279
	2200	87"	593	791	994	1210	1406	1606	1809	2025	2256	2479
	2400	95"	630	859	1070	1300	1512	1725	1948	2178	2434	2673
	2600	103"	672	931	1152	1408	1638	1872	2110	2358	2637	2900
	2800	108"	706	987	1212	1496	1734	1979	2234	2506	2799	3073
	3000	119"	747	1050	1300	1597	1856	2119	2396	2686	2999	3294

Order surcharge - £11 per order

#### STANDARD CONFIGURATION

#### **Head Rail**

- Head Rail 51 x 57
- Swivel bracket
- Valance magnetic clips
- Cord Cord(raise/lower right tilt left)
- Stringtape
- Metal cord connector & wood tassel

## **CONTROL OPTIONS**

Cord/Cord (raise/lower left - tilt right, left - left or right - right)	FOC
LiteRise®	£80
PowerView® 230v	Please see PowerView® Motorisation pricelist for surcharges and options
Cord / Wand operation	£56
Mono / Chain operation	FOC
Electric	POA
Crank	£157

Order surcharge - £11 per order

#### **OPTIONS**

Hold Down Brackets	FOC
Cable Guiding (side guiding)	£60
Multi Colour	+10%
Design XL headrail	£123 per metre width
Clips for valance mounting	FOC
Fabric Tapes	+10%
Decorative Metal Tassels	£44
Box brackets	FOC
Extension brackets	£13 each
Valance only	£45 per metre width

Applicable to all valance variations

Order surcharge - £11 per order

Carriage paid for delivery to mainland dealer addresses in England, Scotland and Wales. Surcharge may apply for home and non-mainland deliveries. Delivery to the Channel Islands - £35.50. Delivery to Northern Ireland - £25.





Current LPN	Proposal new description	Price Group	Available Width 50/ 70 mm	Suitable for Humid environment	Max. width	Certification
			₹ ≥ E	\ <u>2 \perp</u>		
8310	Java	E	50/70		3600/3000	FSC
8372	Java	1	50		3000	FSC
8312	Shine	2	50/70		3000	FSC
8311	Vintage	2	50		3000	FSC
8373	Structures	2	50		3000	FSC
8315	Java	E	50/70		3600/3000	FSC
8364	Bamboo	E	50		2400	
8374	Bamboo	E	50		2400	
8375	Structures	2	50		3000	FSC
8318	Java	E	50		3000	FSC
8376	Vintage	2	50		3000	FSC
8377	Java	1	50		3000	FSC
8378	Shades	2	50		3000	FSC
8365	Bamboo	E	50		2400	
8379	Structures	2	50		3000	FSC
8337	Vintage	2	50		3000	FSC
8380	Bamboo	E	50		2400	
8334	Robust	1	50		3000	FSC
8381	Structures	2	50		3000	FSC
8382	Shades	2	50		3000	FSC
8368	Bamboo	E	50		2400	
8383	Java	1	50		3000	FSC
8384	Java	1	50		3000	FSC
8385	Vintage	2	50		3000	FSC
8326	Java	E	50		3000	FSC
8324	Vintage	2	50		3000	FSC
8386	Java	1	50		3000	FSC
8329	Vintage	2	50		3000	FSC
8366	Bamboo	E	50		2400	1
8387	Structures	2	50		3000	FSC
8323	Java	E	50		3600	FSC
8388	Shades	2	50		3000	FSC
8389	Java	1	50		3000	FSC
8340	Vintage	2	50		3000	FSC
8335	Native	1	50		3000	FSC
8339	Drift	2	50		3000	FSC
8341	Robust	1	50		3000	FSC
8391	Robust	1	50		3000	FSC
8392	Java	1	50		3000	FSC
8393	Java	1	50		3000	FSC
8370	Bamboo	E	50		2400	F3C
8344		2	50/70		3000	FSC
	Vintage	E				F3C
8394	Bamboo		50		2400	FCC
8346	Java	E	50/70		3600/3000	FSC
8345 8343	Vintage Drift	2	50/70 50		3000 3000	FSC FSC
8343 8395	Shades	2	50		3000	FSC
8396	Vintage	2	50		3000	FSC
8397	Pine	2	50		2400	
8369	Bamboo	E	50		2400	FCC
8398	Shades	2	50		3000	FSC
8347	Java	1	50/70		3600/3000	FSC
8399	Drift	2	50		3000	FSC
8371	Bamboo	E	50		2400	F6.6
8400	Structures	2	50		3000	FSC
8401	Vintage	2	50		3000	FSC
8402	Bamboo	E	50		2400	
8403	Robust	1	50		3000	FSC
8404	Bamboo	E	50		2400	
8405	Maple	3	50		2400	FSC
8406	Ash	3	50		2400	FSC
8407	Bamboo	E	50		2400	
8408	Structures	2	50		3000	FSC
8352	Native	1	50		3000	FSC
8409	Pine	2	50		2400	
8410	Shades	2	50		3000	FSC
8526	Pine	2	50		2400	





Current LPN	Proposal new description	Price Group	Available Width 50/ 70 mm	Suitable for Humid environment	Max. width	Certification
8410	Shades	2	50		3000	FSC
8526	Pine	2	50		2400	
8355	Native	1	50		3000	FSC
8354	Bamboo	E	50		2400	
8300	Oak	3	50		2400	FSC Mix Credit
8527	Red Cedar	3	50		2400	
8528	Cherry	3	50		2400	FSC
8529	Java	1	50		3000	FSC
8359	Native	1	50		3000	FSC
8358	Robust	1	50		3000	FSC
8360	Robust	1	50		3000	FSC
8305	Walnut	3	50		2400	FSC
8367	Bamboo	E	50		2400	
8342	Native	1	50		3000	FSC
8357	Robust	1	50		3000	FSC
8532	Elements	E	50	•	2400	
8533	Elements	E	50	•	2400	
8534	Elements	E	50	•	2400	
8535	Elements	E	50	•	2400	
8536	Elements	E	50	•	2400	
8544	Elements	E	50	•	2400	
8545	Elements	E	50	•	2400	
8546	Elements	E	50	•	2400	
8547	Elements	E	50	•	2400	
8548	Elements	E	50	•	2400	
8549	Elements	E	50	•	2400	





#### **MEASURING**

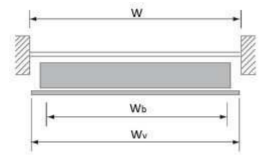
#### **Deductions**

Recess size reductions (mm)					
	Width:	Height:			
All models	- 10 mm	- 5 mm			

## Valance width standard wood blinds

#### In case of in recess placement:

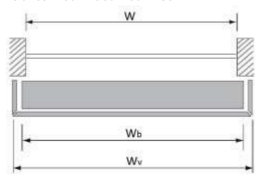
Valance width = slat width + 8 mm



When only one side of the blinds is placed in recess, the valance width becomes: slat width + 15 mm.

#### In case of on face placement:

Valance width = slat width + 30 mm



#### Stack sizes

The stack height depends on slat thickness and the use of string tape or fabric tape. The stack heights are indicative.

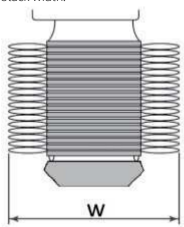
Stack heights (mm)						
Product height (mm):	String tape:		Fabric tape:			
	50 mm	70 mm	50 mm	70 mm		
500	110	110	120	120		
1000	160	160	180	170		
1500	210	200	240	210		
2000	250	240	280	250		
2500	290	280	320	290		
3000	340	330	370	340		

 $Add\ 10\ mm\ for\ crank, chain\ or\ motor\ operation\ with\ standard\ head\ rail\ and\ for\ all\ operation\ types\ with\ Design\ XL\ head\ rail.$ 





## Stack width:

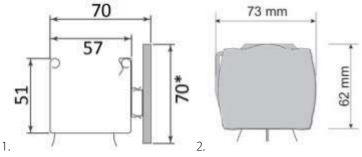


W (in mm)	50 mm slat	70 mm slat
String tape	85	115
Fabric tape	105	135

## Dimensions head rail + bottom rail

Head rails:

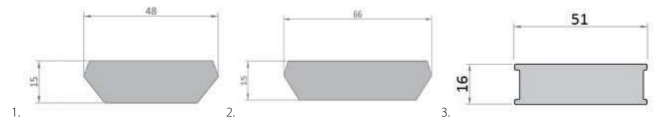
- 1. Standard 50 & 70 mm + Wood Elements 50 mm
- 2. Design XL 50 & 70 mm



\* Valance height Wood Elements 50 mm = 63 mm

## Bottom rails:

- 1. Standard 50 mm
- 2. Standard 70 mm
- 3. Wood Elements 50 mm







#### **MODELS**

Shape	Description	Operation	Slat widtl	h in mm	Fabric tape possible		Width in mm Height in mm		t in mm	Max m² per slat width Standard		Max m² per slat width Wood Elements		
			50	70	Real Wood	Wood Elements	MIN	MAX	MIN	MAX	50	70	50	
	Standard	Cord - Cord		-	-	•	350	3000	400	3000	5,5m²	5,5m²	4,8m²	
		Cord - Wand			-		350	3000	400	3000	5,5m²	5,5m²	4,8m²	
		LiteRise®	-		-		500	2000	400	1800	4,0m²		4,0m²	
		Chain	•		-		510	3000	400	3000	4,5m²	4,5m²	*	
		PowerView®	•				745	3000	400	3000	8,0m²	8,0m²	6,0m²	
		Motor 230V	-		-		680*	3000	400	3000	9,0m²	9,0m²	6,0m <sup>2</sup>	
		Crank	-		-		600	3000	400	3000	6,0m²	6,0m²	5,3m <sup>2</sup>	

#### **Specific attention points**

- The maximum product width is 3600mm, depending on the selected slat colour. Please refer to the collection book for more information.
- Wood blinds are supplied with an in-recess or on-face valance as standard.
- Optionally 'without valance' can be selected.
- 'Wood elements' have a different shape of bottom rail and valance than the other colours / designs.
- Valances are mounted with an easy magnet system, that is height-adjustable.
- The maximum size of the valance, depending on colour/design is 3600mm. F.e. a blind of width 3000 mm can only be supplied with an in-recess valance of 3000 mm.
- For the various types of valances see chapter 'Options', 'Different types of valances'.
- To guarantee better product stability, never place wooden blinds over heat sources.
- Wood is a 'living' product; colours and structures can deviate from samples in the collection book.
- Only use designs from the Wood Elements collection in humid rooms.
- Fabric tapes can stack irregularly.
- Exposure to direct and indirect sunlight can lead to change in colour over time. This does not indicate a defect.

  Additionally, heat and humidity, combined with light, will speed up the aging process and can cause slats to warp.

  These effects are not covered by the warrantee.
- In case several wood blinds are mounted side by side, it cannot be guaranteed that slats from different blinds are in line. This can be caused by irregularities in the string and fabric tapes, and by variations in weight of the slat packs.
- The blind height is measured with slats in closed position
- Cleaning of wood blinds: wipe with a dry cloth regularly. If necessary, a slightly moist cloth can be used

The blind height is measured with slats in closed position tilted forwards





#### **OPERATION TYPES**

All products are produced according to the child safety requirements as written in EN 13120. (Internal blinds - Performance Requirements Including Safety). When products are ordered, please register installation height.

#### **Operation types**



#### Cord - Cord

- Standard operation
- · Raising / lowering and tilting are both operated by cords Right hand raise, left hand tilt · Available in combination with string tapes or fabric tapes Operation side can be left/left, right/ right or separated Up to a product width of 460 mm only separated controls are



#### Electric 230V

- · If wider than 1700 mm or an surface that is larger than 5m<sup>2</sup>, we recommend a motor due to the heavy weight
- · For real woods: motors will be placed as close as possible to the chosen position left, right or middle. String tape and fabric tape possible
- · For Wood Elements: motor position left and right possible. Only string tape possible



#### Cord - Wand

possible

Raising and lowering are operated by cords Right hand raise, left hand tilt Tilting is operated by an aluminum anodized wand · Available in combination with string tapes or fabric tapes Operation side can be left/ left, right/ right or separated Up to a product width of 460 mm only separated controls are possible



#### Mono / Chain

- · Standard supplied with nickel plated steel chain
- · Optional a plastic chain possible in four colours: white, black, light grey and dark grey
- · In case of Design XL, the chain exits in front of the slat.

**Note!:** For standard models with

the chain exiting the base of the



headrail, the width of the slats and bottom rail will be 12mm less than the ordered blind size. This is to prevent the control

chain coming into contact with the blind.

- Operation left or right side
- · Available in combination with string tapes or fabric tapes
- · If combined with the standard system, a gap of 10 mm is visible between the ceiling and the product due to parts extending above the head rail. The Design XL system does not have this gap



## LiteRise®

- · Raising and lowering of the blind is done by moving the bottom rail by hand
- Tilting the slats is operated by an aluminium anodized wand
- Tilting always on the left side
- · Available with string tapes or fabric tapes



#### Crank

- · Available with fixed or detachable crank rod
- Operation left or right side
- · Available in combination with string tapes or fabric tapes
- If combined with the standard system, a gap of 10 mm is visible between the ceiling and the product due to parts extending above the head rail.
- · Available in three colours: aluminium (standard), white and brown



#### PowerView® Generation 3

- 230 Volt motor
- If wider than 1700 mm or an surface that is larger than 5m<sup>2</sup>, we recommend a motor due to the heavy weight
- · Controlled by remote control, tablet or smart phone
- Motor is always placed on the left side
- Only string tape possible
- Only applicable with PowerView® hub generation 2





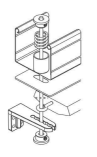
#### **OPTIONS**

#### **Options**



#### Hold down bracket

- One universal support for both in-recess and on-face mounting
- Only possible with cord operation
- Available in one concept: galvanized steel
- Bottom rail will be shortened



#### Cable side guiding

- · Because of the weight of the slat pack, wooden blinds cannot be mounted at an angle
- · Cable is available in one concept: steel
- · Always mention if mounting is in-recess or on-face upon ordering



#### Multi colour

- · Maximum 2 extra colours can be chosen in addition to the selected colour / design
- Specify where colours should be split, measured from the top of the head rail



#### **Humid rooms**

- · Possible with Wood Elements collection. Looks and feels like wood, but is made from plastic material
- Suitable for humid spaces, like bathroom and kitchen



### Design XL custom insert colour

- The Design XL rail is standard supplied with an inserted aluminium slat, colour coordinated with the head rail Optionally a different colour of the insert can be selected The head rail will come in a standard colour, aluminium, white or black. It is possible to change this colour to one of the other standard colours See collection book of Venetian
- Blinds 50 mm to see which colours are available



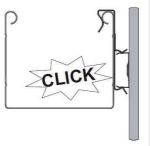
#### Decorative metal tassels

- · Standard the cords are supplied with a wooden tassel
- · Optional Metal design tassel available with Luxaflex® branding in 5 colours (white, cream, silver, brown, black).



#### **Fabric tapes**

- · Optional a decorative fabric tape can be chosen
- · Various widths, uni colours and prints can be selected
- · See collection book to see samples and for more information
- · Suitable for 50 mm & 70 mm
- Available in 10, 25 and 38 mm tapes
- · Cords are colour coordinated to the selected tape colour
- Printed fabric tapes are decorated on the front side
- Note!: fabric tapes can stack up less regularly
- ·The number of string tapes/ fabric tapes and lift cords is indicative. Depending on specific blind configurations the number of tapes and cords can differ
- · Alternative number of string/ fabric tapes on request



#### Clips for valance mounting

· Alternative to the standard magnet mounting





## String / fabric tapes distribution

The distribution of tapes is dependant on blind width and material, see the tables below:

## Real wood

Product width	End distance (in mm)	String / fabric tapes distance (in mm)	Quantity	
			String / fabric tapes	
350 - 459	110	width - 220	2	
460 - 900	150	width - 300	2	
901 - 1500	150	(width - 300) :2	3	
1501 - 2100	150	(width - 300) :3	4	
2101 - 2700	150	(width - 300) :5	6	
2701 - 3000	150	(width - 300) :6	7	

## **Wood Elements**

Product width	End distance (in mm)	String / fabric tapes distance (in mm)	Quantity	
			String / fabric tapes	
460 - 621	150	width - 300	2	
622 - 941	150	(width - 300):2	3	
942 - 1261	150	(width - 300):3	4	
1262 - 1581	150	(width - 300):4	5	
1582 - 1901	150	(width - 300):5	6	
1902 - 2221	150	(width - 300):6	7	
2222 - 2541	150	(width - 300):7	8	

Note: LiteRise @, PowerView @ and Motorised 230V have different distributions. Information on request.





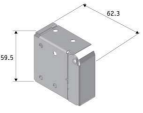
#### **INSTALLATION OPTIONS**

#### Standard system



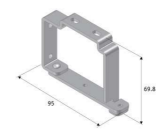
#### Swivel bracket

- Standard mounting bracket
- Available in one colour: galvanized steel
- For on-face mounting of 70 mm blinds a spacer block is required
- For in-recess mounting of mono commando blinds, 2 spacers are supplied per bracket to fill up the gap between the head rail and the ceiling



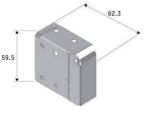
#### Installation bracket and intermediate support

- · Possible for all slat widths (50 and 70 mm) and operations except endless chain
- Suitable for both on-face and inrecess mounting. Also suitable for side mounting
- Depending on width, intermediate support in galvanized steel will be supplied · Installation bracket available in seven colours: white, black, magnolia, beige, fawn, brown and metallic grey



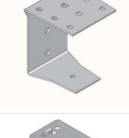
#### Universal mounting bracket

- · Heavy duty bracket
- Possible for all slat widths (50 and 70 mm) and operations
- Available in one colour: galvanized steel
- · Suitable for on-face and inrecess mounting



## **Extension brackets**

- · Depending on the selected bracket, several options are available:
- · Swivel bracket: 20-70 mm - 160385
- max. 50 mm 160430
- max. 83 mm 160424
- · Installation brackets: max. 47 mm - 160379
- max. 78 mm 160363
- max. 165 mm 160363 + 160379
- · Available in one colour: galvanized steel



#### **Reveal bracket**

- Especially suitable for recess mounting when space is limited
- Possible for all slat widths (50 and 70 mm) and operations
- Available in one colour: galvanized steel



## **Number of brackets**

Maximum distance between 2 brackets is 900 mm.





## Different types of valances

Top view 50/70 mm	Extra information	Option number	
	Valance in recess	1912	
	Valance on face	1913	
	Valance in recess/on face (side valance right)	1914	
	Valance in recess/on face (side valance left)	1915	
	Valance in recess (front and back side)	1917	
	Valance on face (all around)	1918	
	Valance in recess/on face (clockwise)	1920	
	Valance in recess/on face (counterclockwise)	1921	

