



ROLLBOX

TOTAL TECHNOLOGY



MOTTURA.COM

ROLLBOX

UNA GAMMA COMPLETA

Rollbox è la gamma completa di tende a rullo tecnologiche indicate per ogni genere di finestra; dall'anta singola, alla grande superficie vetrata, ai lucernari inclinati.

A COMPLETE RANGE

Rollbox is the complete range of technological roller blinds specifically developed for each type of window; from single-leaf door, to the great glazed surface, to the tilted skylights.

DESIGN E TECNOLOGIA

Rollbox non è solo una protezione solare ma un complemento d'arredo di design semplice e lineare. L'involucro in alluminio è anche garanzia di longevità del prodotto.

DESIGN AND TECHNOLOGY

Rollbox is not only a sunscreen but also a complement of simple and linear design furniture, the aluminum's body is also a guarantee of longevity of the product.

RISPARMIO ENERGETICO

Rollbox nella configurazione interior è la soluzione per filtrare la luce e smorzare gli effetti del calore all'interno di un ambiente. Se utilizzato all'esterno la riduzione del calore è più efficace.

ENERGY SAVING

Rollbox in interior configuration is the solution to filter the light and mitigate the effects of heat inside an environment, if it is used outside the reduction of heat is more effective.

EFFETTO NOTTE

Nella configurazione con le guide laterali in alluminio, Rollbox è un sistema di oscuramento che sostituisce avvolgibili o persiane. Rollbox 167 è la versione a doppio avvolgitore che offre una soluzione notte/giorno per finestre di medie dimensioni e lucernari anche inclinati.

BLACK OUT

In the configuration with the aluminum lateral sideguides Rollbox is a system of obscuring 100% that replaces the shutters. Rollbox 167 is the spring decelerated version with twin winding tube that offers a perfect solution in order to have a filtering blind and a black out blind in a sole system. Rollbox 167 is indicated for medium size sloped skylights.

UN PRODOTTO DI QUALITÀ CERTIFICATA

Rollbox, nella configurazione outdoor, adotta le guide antivento Wpro e la componentistica in acciaio AISI 316 contro la corrosione degli agenti atmosferici ed è certificato antivento CE in classe 3. Spro sono le guide antivento per l'utilizzo indoor.

A CERTIFIED QUALITY PRODUCT

Rollbox in outdoor configuration, adopts the windproof side guides Wpro and components in AISI 316 stainless steel to avoid the corrosion from the atmospheric agents. Rollbox is a product under windproof CE class 3 certification.

Spro is the windproof indoor solution.




ROLLBOX 145-745-165-185



ROLLBOX 167



ROLLBOX 245-265-565-285-585-2115



ROLLBOX 365-385-3115



ROLLBOX 445-465-765-485-4115

1

ROLLBOX WPRO E SPRO

Rollbox Wpro e Spro sono le versioni Rollbox dotate di “zipper” antivento che scorrono nelle guide laterali in alluminio. Rollbox Wpro è la versione outdoor omologata CE in classe 3. Tutti i suoi componenti sono realizzati in inox Aisi 316 anticorrosione. I sistemi Wpro sono soluzioni outdoor per medie e grandi finestre azionabili ad arganello o motorizzate 230Vac. Rollbox Spro è la gamma gemella di tende con cassonetto da interni per installazione frontale o ad incasso. I sistemi Spro sono adatti a finestre di medie grandi dimensioni. Gli azionamenti previsti sono: catena, ad argano ed anche motore 230 Vac con comando a pulsante o wireless.

ROLLBOX WPRO AND SPRO

Wpro and Spro are Rollbox versions equipped with windproof “zipper” that slide into the aluminium side guides. Rollbox Wpro is the outdoor version CE certified in class 3 equipped with all components in stainless anti-corrosion steel AISI 316. Rollbox Wpro is the outdoor solution for medium and large windows winch or 230Vac motor operated. Rollbox Spro is the indoor range of Rollbox with “zipper” suitable for installation in front of or inside the frame. Spro systems are suitable for medium and large size windows. In this version the operation is by chain or by winch and even 230 Vac motor with switch control or wireless.



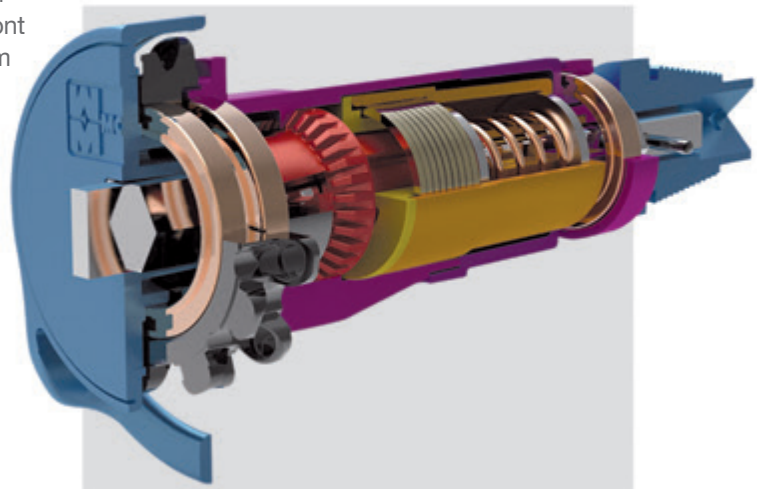
2

ROLLBOX AD AZIONAMENTO COMBINATO CATENELLA/MOLLA

Rollbox è disponibile nella versione Plus con comando brevettato ad azionamento combinato e di un sistema di decelerazione che permette di regolare la velocità di risalita della tenda.

ROLLER BLIND SYSTEM WITH THE PATENDED DOUBLE CHAIN/DECELERATOR SPRING OPERATION

Rollbox is too available in the Plus patented double action version that includes a decelerator mechanism that allows the ascent speed to be regulated.



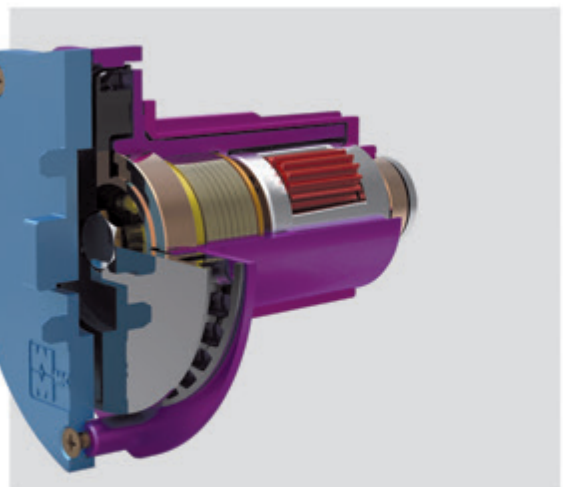
3

AZIONAMENTO A CATENA PER GRANDI DIMENSIONI

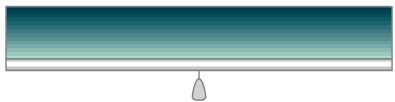





Rollbox nella configurazione a catenella è dotato di un meccanismo demoltiplicatore all'interno del tubo avvolgitore che riduce lo sforzo dell'azionamento e permette la realizzazione di tende di grandi dimensioni. Rollbox 2115 è il sistema con azionamento a catenella demoltiplicata o diretta con molla di soccorso per grandi superfici (max. 400 x 400 cm).

CHAIN OPERATING SYSTEM FOR LARGE BLINDS

Rollbox, in the chain operating version is also available with a geared down drive (1:4 ratio); this device strongly reduces the effort to action heavy weight blinds. Rollbox 2115 is the version for large blinds (max. 400 x 400 cm) and it is available geared down or spring assisted chain operating.



AZIONAMENTI OPERATIONS

AZIONAMENTO OPERATION	Ref. 1710 45x51	Ref. 1739 63x87	Ref. 1105 65x74,3	Ref. 1109 85x102,2	Ref. 1114 115x136,5
MOLLA DECELERATA DECELERATED SPRING 	145	167	165	185	-
CATENA CHAIN OPERATING 	245	-	265	285	2115
ARGANELLO CRANK 	-	-	365	385	3115
MOTORIZZATA MOTORIZED 	445	-	465	485	4115
MOTORIZZATA A BATTERIA RICARICABILE / BUILT-IN BATTERY MOTORIZED 	745	-	765	-	-
DOPPIO AZIONAMENTO SOFT TOUCH 	-	-	565	585	-

AZIONAMENTO A MOTORE MOTORIZED VERSIONS

UNA GAMMA COMPLETA

- 24 Vdc azionamento a pulsante
- 8,4 Vdc con batteria al litio integrata e azionamento radio R.F.
- 230 Vac azionamento a pulsante
- 230 Vac azionamento radio R.F.
- 230 Vac azionamento a pulsante e R.F. bidirezionale con tecnologia digitale M2net

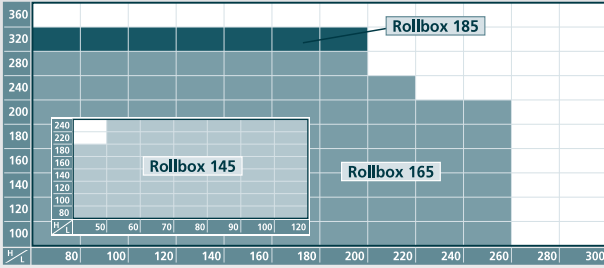
ROLLBOX IS POWERED BY:

- 24 Vdc switch control
- 8,4 Vdc built-in lithium battery and R.F. radio receiver
- 230 Vac switch control
- 230 Vac with integrated R.F. receiver
- 230 Vac switch control and M2net digital technology R.F. two-way receiver

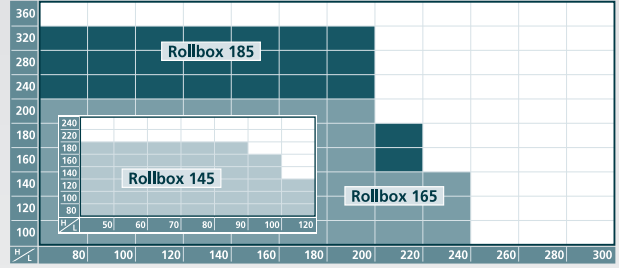


PORTATA SISTEMI SYSTEMS LOAD

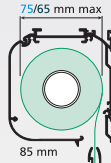
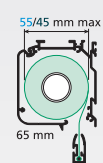
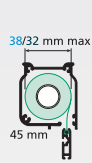
ROLLBOX 145 - 165 - 185



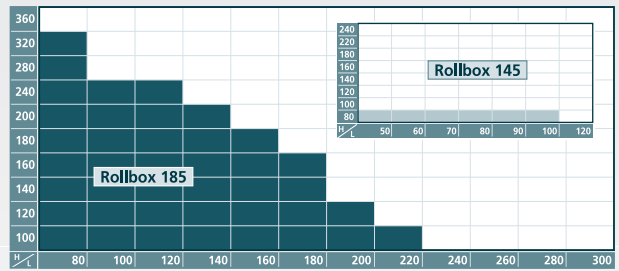
150 g/m²



330 g/m²

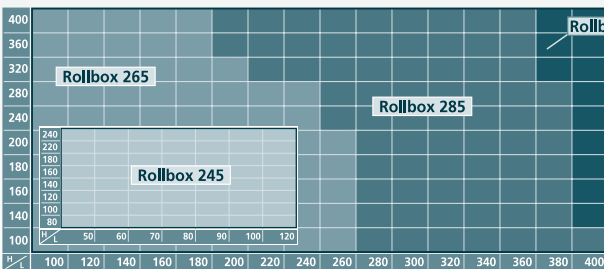


xx/yy mm max

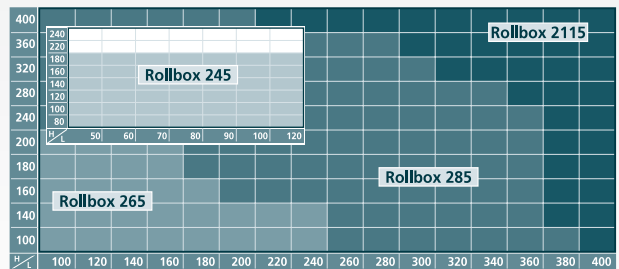


550 g/m²

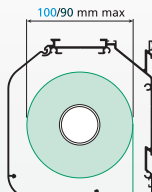
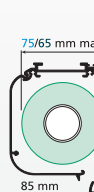
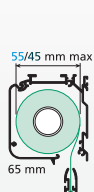
ROLLBOX 245 - 265 - 285 - 2115



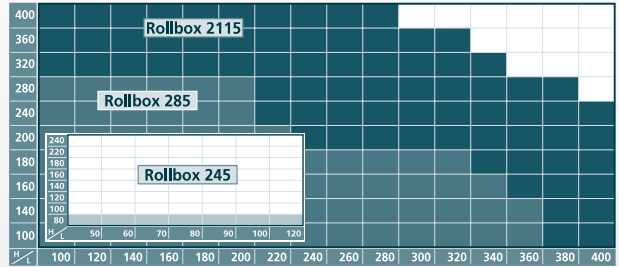
150 g/m²



330 g/m²

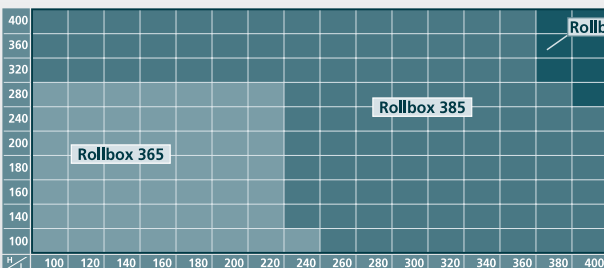


xx/yy mm max

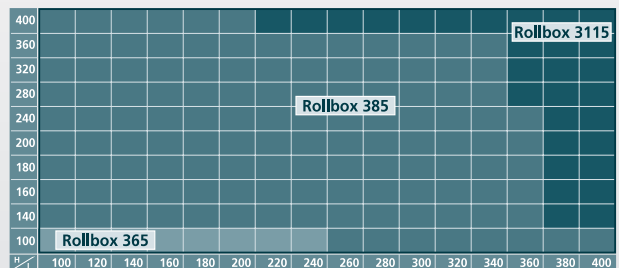


550 g/m²

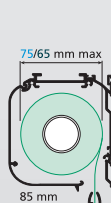
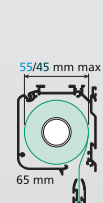
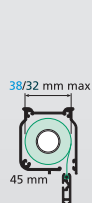
ROLLBOX 365 - 385 - 3115



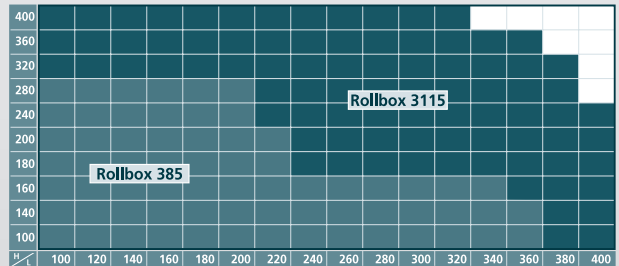
150 g/m²



330 g/m²



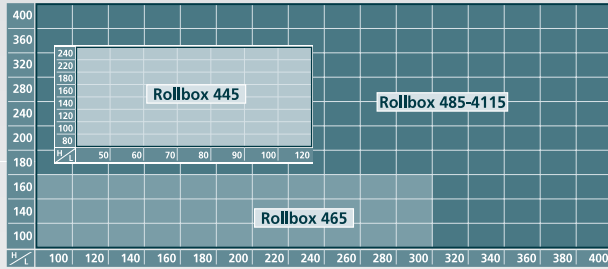
xx/yy mm max



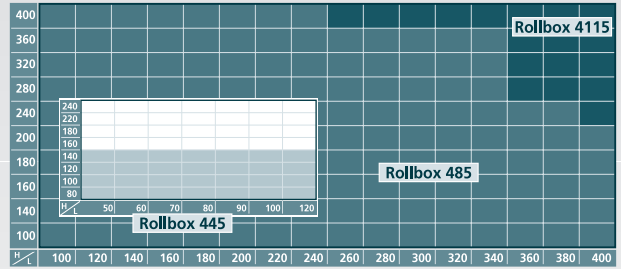
550 g/m²

PORTATA SISTEMI SYSTEMS LOAD

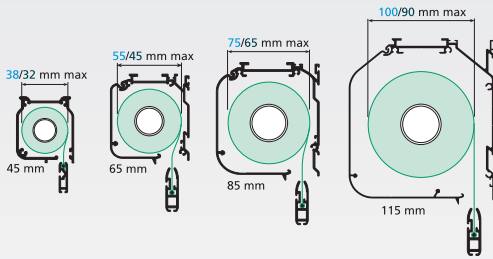
ROLLBOX 445 - 465 - 485 - 4115



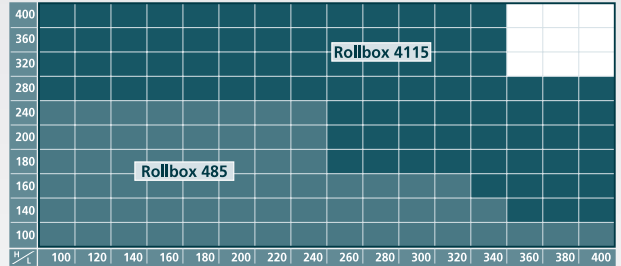
150
g/m²



330
g/m²

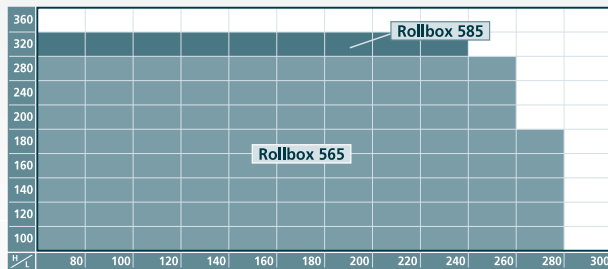


xx/yy mm max

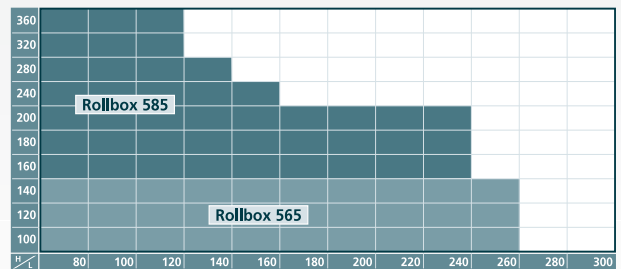


550
g/m²

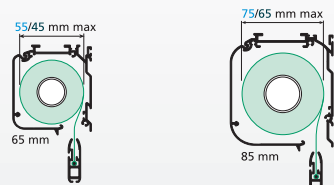
ROLLBOX 565 - 585



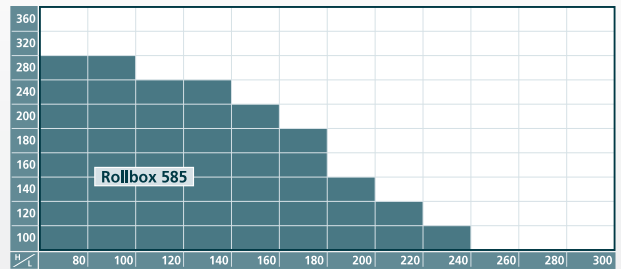
150
g/m²



330
g/m²

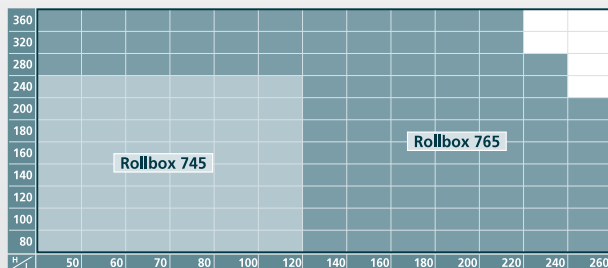


xx/yy mm max

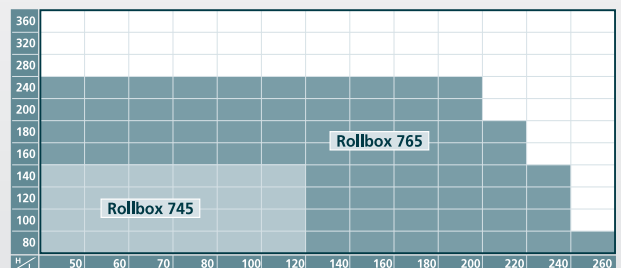


550
g/m²

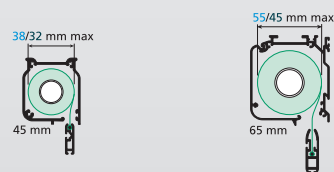
ROLLBOX 745 - 765



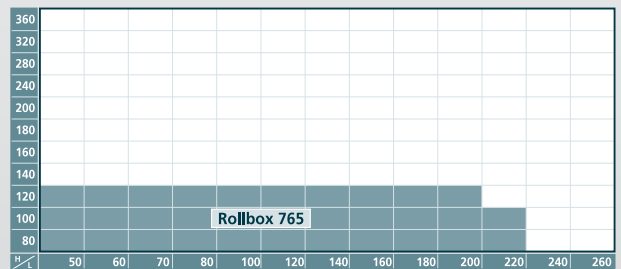
150
g/m²



330
g/m²

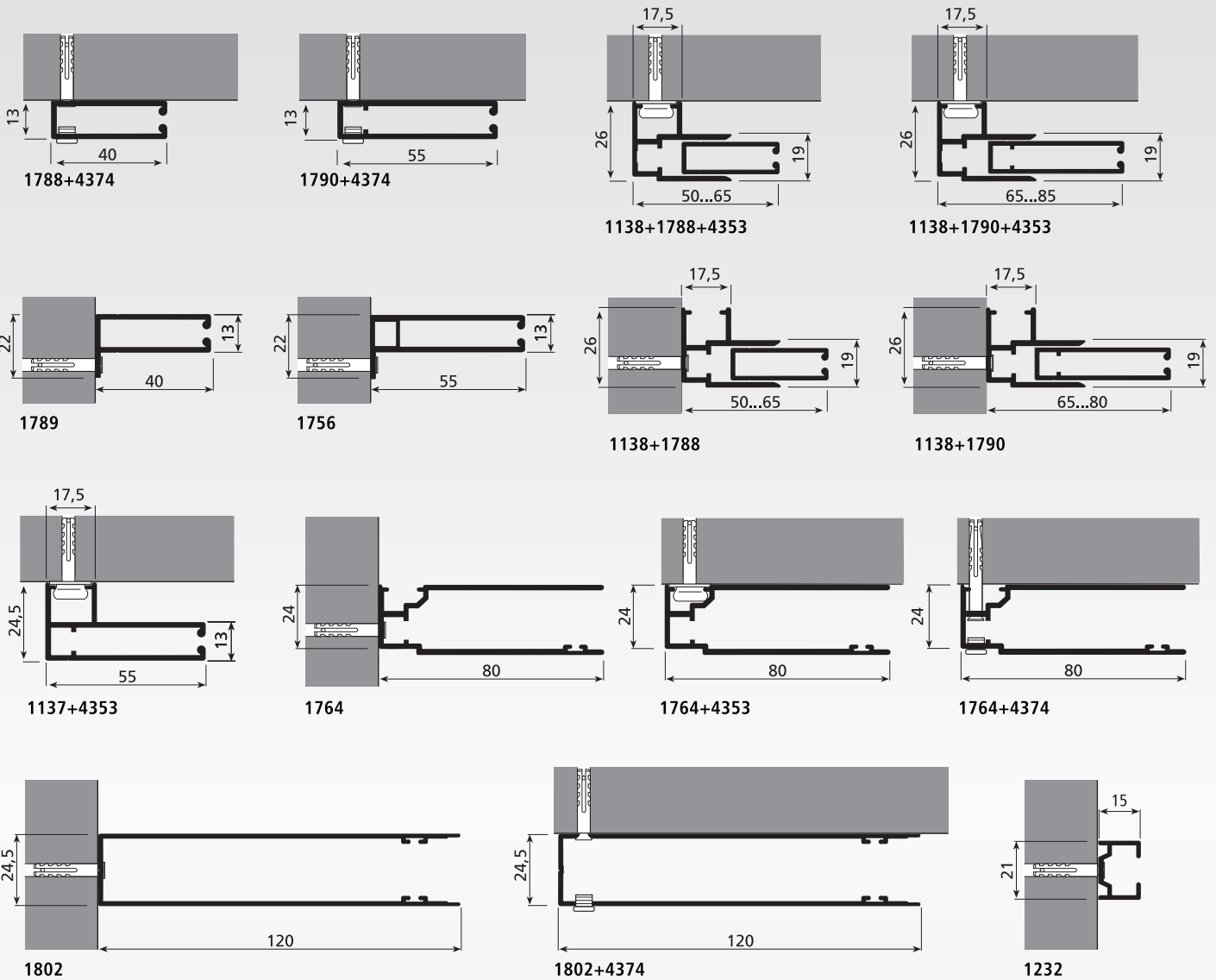


xx/yy mm max

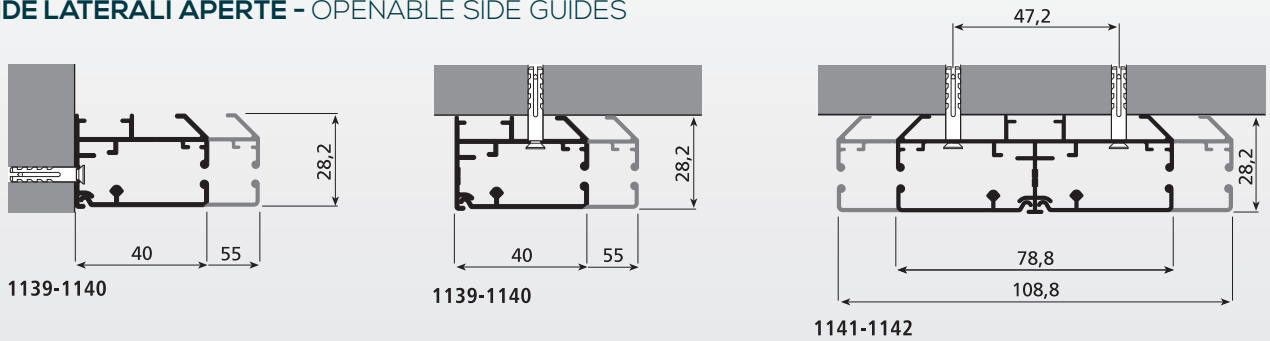


550
g/m²

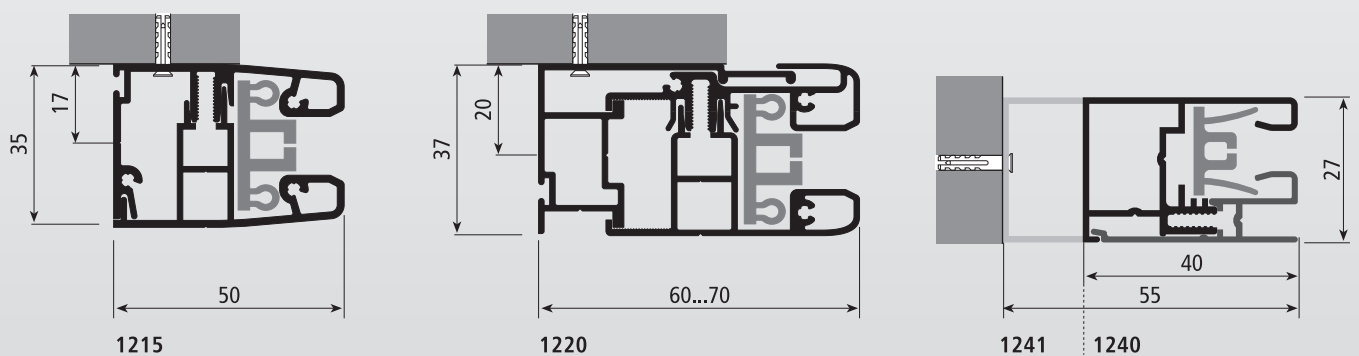
GUIDE LATERALI LATERAL SIDE GUIDES



GUIDE LATERALI APERTE - OPENABLE SIDE GUIDES



GUIDE ANTIVENTO - WINDPROOF SIDE GUIDES



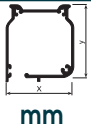






















1710
45x51

1739
63x87

1105
65x74,3

1109
85x102,2

1114
115x136,5

SISTEMA SYSTEM	AZIONAMENTO OPERATION	 mm	GUIDE CONSIGLIATE GUIDES SUGGESTED *(GUIDE LATERALI APERTE) *(OPEN SIDE GUIDES)			UTILIZZO USE			INSTALLAZIONE INSTALLATION				
						FILTRANTI FILTERING	ATTENUANTI DIM-OUT	OSCURANTI BLACK-OUT	SOFFITTO CEILING	PARETE WALL	INCASO FRAME	LUCERNARI SKYLIGHTS	
Rollbox 145		45x51	1788-1790-1789-1756	-	-	-	●	●	●	●	●	●	-
Rollbox 165		65x74,3	1756-1137-1790 *(1139-1140-1141-1142)	-	-	-	●	●	●	●	●	-	-
Rollbox 167		63x87	1756	-	-	-	●	●	●	●	-	-	●
Rollbox 185		85x102,2	1756-1137 *(1139-1140-1141-1142)	-	-	-	●	●	●	●	●	-	-
Rollbox 645		45x51	1756-1790	-	-	-	●	●	●	-	-	●	●
Rollbox 245		45x51	1788-1790-1789 1756-1232	●	-	-	●	●	●	●	●	●	-
Rollbox 265		65x74,3	1756-1137-1138/1788 1138/1790-1790-1764-1232 *(1140-1142)	●	-	-	●	●	●	●	●	-	-
Rollbox 285		85x102,2	1756-1137-1138/1788 1138/1790-1790-1764-1232 *(1140-1142)	●	-	●	●	●	●	●	●	-	-
Rollbox 2115		115x136,5	1138/1788-1138/1790 1764-1802-1232 *(1140-1142)	●	-	●	●	●	●	●	●	-	-
Rollbox 565		65x74,3	1756-1137-1138/1788 *(1140-1142)	●	-	-	●	●	●	●	●	-	-
Rollbox 585		85x102,2	1756-1137-1138/1788 *(1140-1142)	●	-	-	●	●	●	●	●	-	-
Rollbox 365		65x74,3	1756-1137-1138/1788 1138/1790-1790-1764-1232 *(1140-1142)	●	-	-	●	●	●	●	●	-	-
Rollbox 385		85x102,2	1756-1137-1138/1788 1138/1790-1790-1764-1232 *(1140-1142)	●	●	●	●	●	●	●	●	-	-
Rollbox 3115		115x136,5	1138/1788 1138/1790-1764- 1232 *(1140-1142)	●	●	●	●	●	●	●	●	-	-
Rollbox 445		45x51	1788-1790-1789 1756-1232	●	-	-	●	●	●	●	●	●	-
Rollbox 465		65x74,3	1756-1137-1138/1790-1790- 1164-1802-1232 *(1140-1142)	●	-	-	●	●	●	●	●	-	-
Rollbox 485		85x102,2	1138/1790-1764-1802-1232 *(1140-1142)	●	●	●	●	●	●	●	●	-	-
Rollbox 4115		115x136,5	1138/1790-1764-1802-1232 *(1140-1142)	●	●	●	●	●	●	●	●	-	-
Rollbox 745		45x51	1756-1790	-	-	-	●	●	●	●	●	●	-
Rollbox 765		65x74,3	1756-1138/1790 1764-1802-1140	●	-	-	●	●	●	●	●	-	-