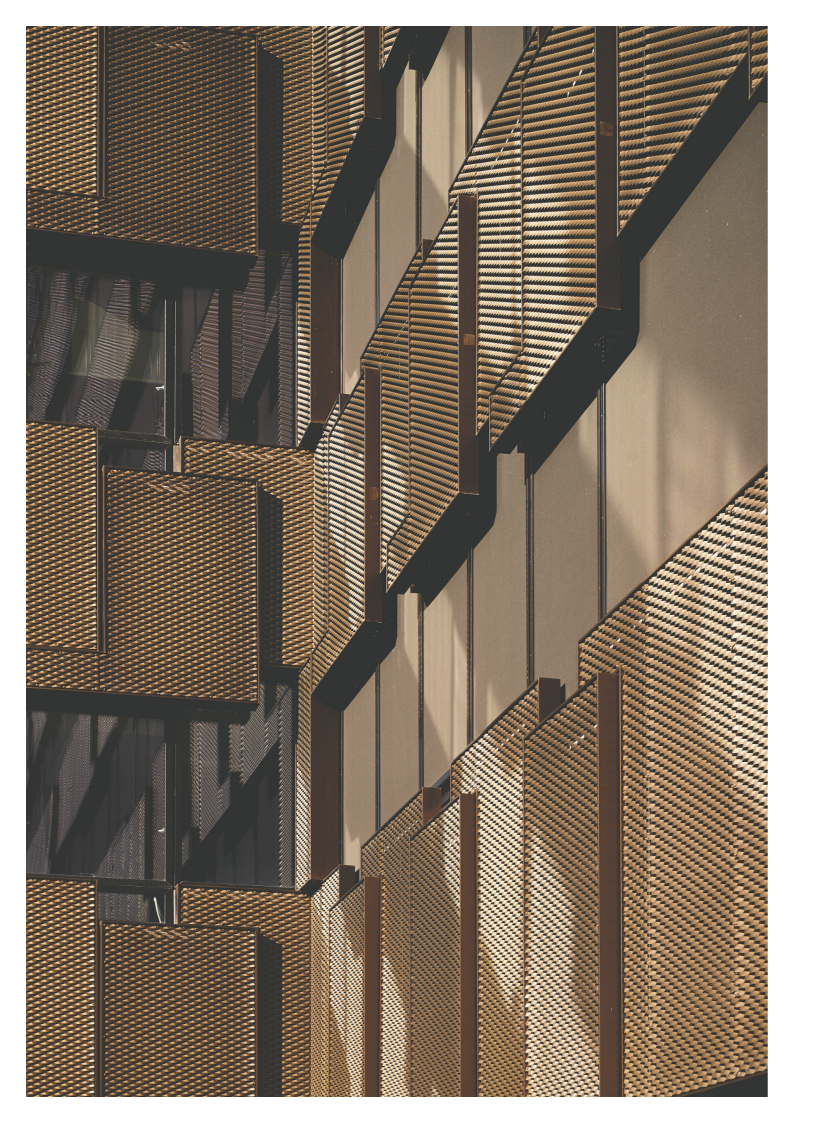
SCREEN ZIP



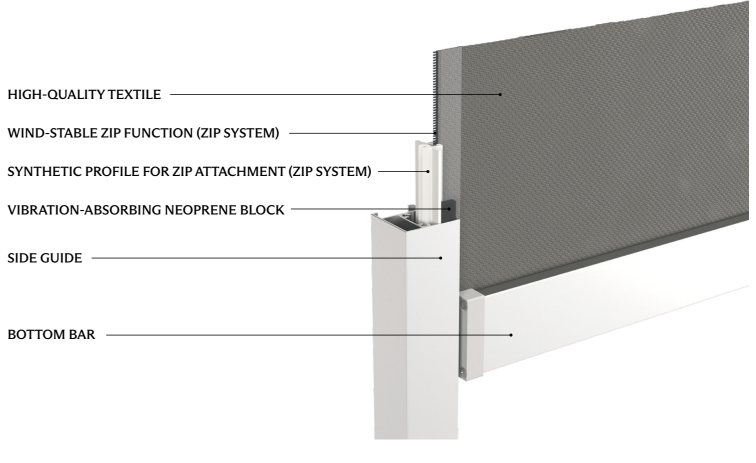


THE WIND-STABLE AND ENERGY-EFFICIENT CHOICE

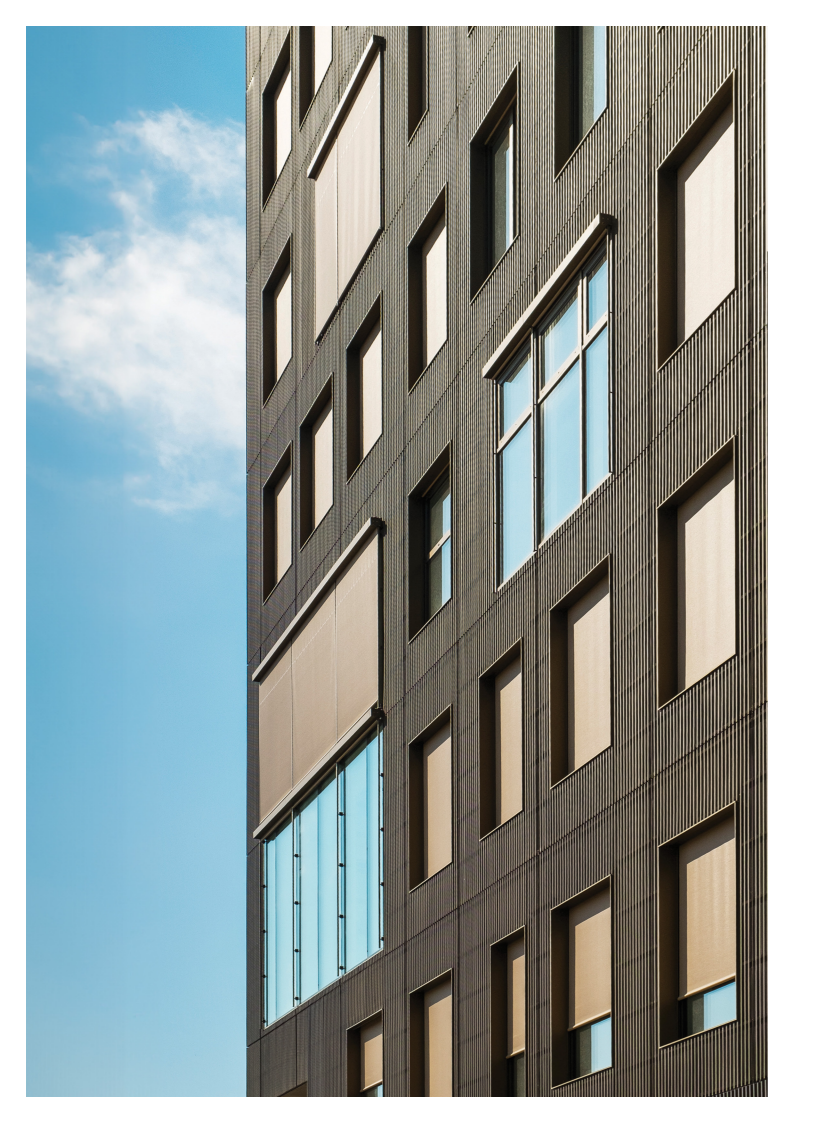
Advanced, functional, stable, and aesthetic: Fischer's Screen Zip represents more than just optimised solar shading. With Screen Zip, you get a clear view, increased privacy, natural daylight, and a better indoor climate overall.

Thanks to its tightly woven fabric, Screen Zip blocks up to 90% of the sun's heat while still allowing natural daylight to filter through.

Screen Zip is available in many different sizes and can be customised to meet the specific needs of any building. For instance, Screen Zip can be seamlessly integrated into the facade construction without compromising the building's architectural integrity.



Fischer



TYPES

SCREEN ZIP FACADE

Traditional yet versatile, this Screen Zip can be installed on most facades. Ideal for prompt and efficient installations that do not compromise on quality or performance. Available in three sizes and two cassette designs.



SCREEN ZIP BUILD-IN

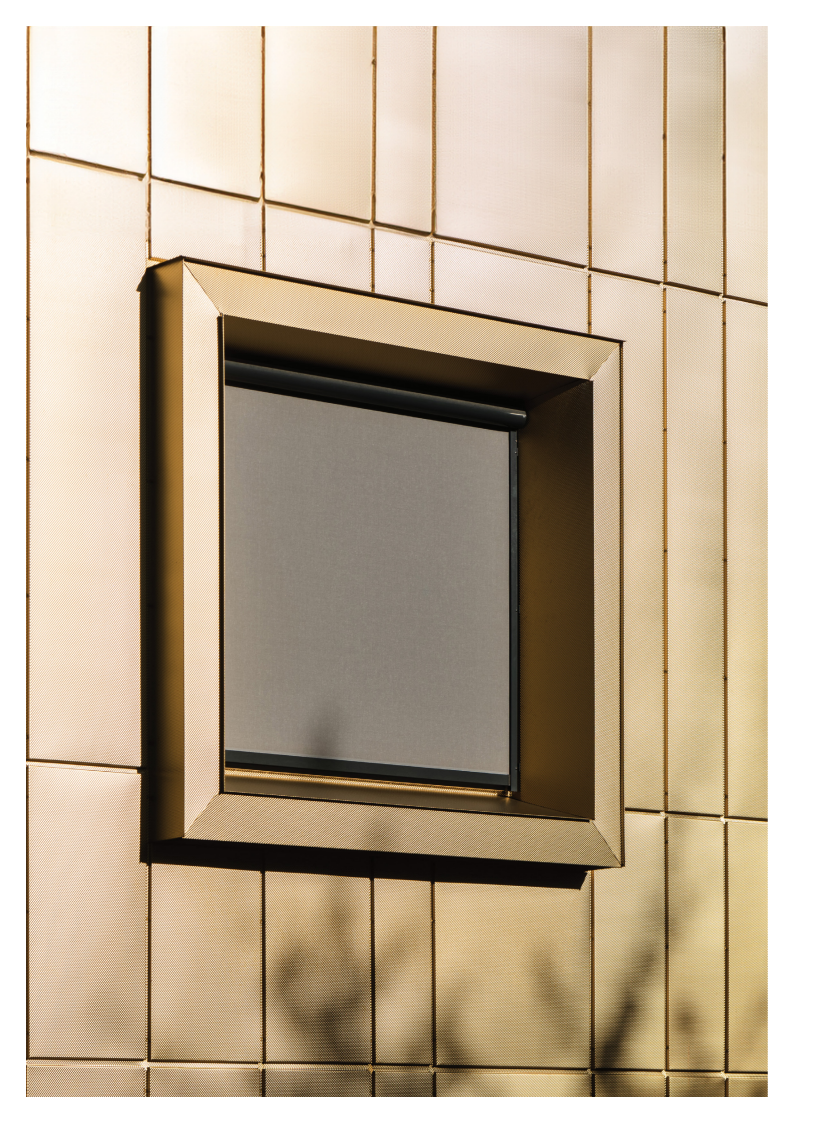
This discreet solution seamlessly integrates into the building structure above the window frames. Perfect for both new constructions and renovation projects where you want the screen to be invisible when not in use. Available in two sizes.



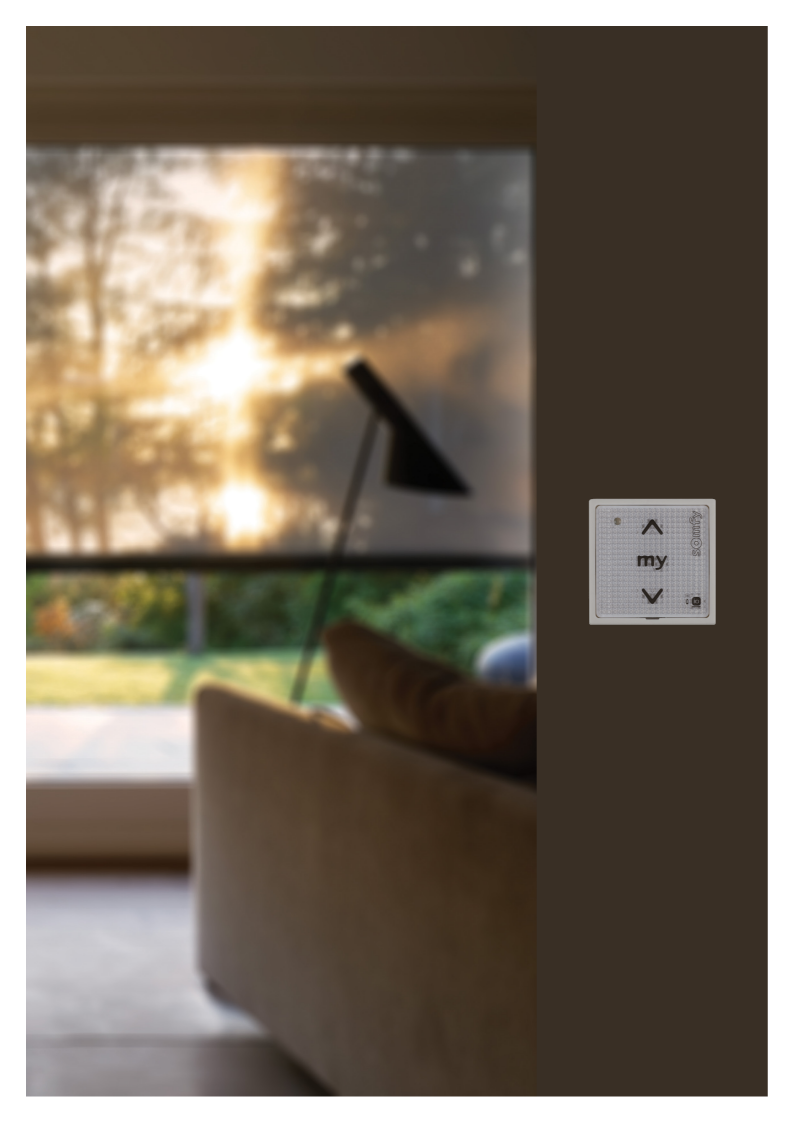
SCREEN ZIP INVERTED

Stands out by its reverse roll function and is the perfect choice for installations where the textile must align with the facade or roll over an edge above the window. Particularly useful for achieving a streamlined appearance. Available in two sizes.





MAINTAIN YOUR ROOM'S ENERGY AND COMFORT AND LET THE SUN'S RAYS BRIGHTEN YOUR SPACE WITHOUT COMPROMISING THE INDOOR CLIMATE. WITH SCREENS, UP TO 90% OF THE SUN'S HEAT STAYS OUTSIDE.



INTELLIGENT. INTUITIVE. OPTIMISED.

The amount of daylight in our homes affects us more than we think. Thus, controlling this natural light should be simple and intuitive, no matter the location of the windows. This is where our intelligent control systems come into play.

As a leading provider of advanced screen solutions, Fischer has developed reliable control concepts tailored to meet the needs encountered by our consultants and installers in the design and installation of customised solutions.

TECHNOLOGY SHOULD BE STRAIGHTFORWARD

All advanced Screen Zips operate on Somfy motors and offer a range of intuitive control options, as well as integration with your Smart Home. This to ensure maximum comfort and minimal hassle.

For control options, you have the following choices:

- Remote control for easy adjustment from anywhere in the room.
- Operating switch for easy-to-reach, wall-mounted control.
- App control for operation at your fingertips, no matter where you are.

You can also expand your options by purchasing intelligent sensors:

- Sun sensor adjusts screens according to the intensity of sunlight.
- Temperature sensor adjusts screens based on indoor and outdoor temperatures.
- Wind sensor automatically adjusts screens to protect against wind damage.

With Screen Zip automation and control, you have complete command over the light at your fingertips.











Remote control

Operating switch

Smart Home automation hub

Sun sensor / Temperature sensor

Wind sensor



SCREEN TEXTILE

A thoughtfully curated collection designed to provide outstanding solar protection, thermal efficiency, and lasting durability.

TEXTILE ITEM NO.	COLOUR PRIMARY/SECONDARY	
160021	Grey/Black	
160022	Black/Grey	
160023	Grey/Grey	
160024	White/Grey	
160025	Grey/White	
160026	Grey/Sand	
160027	Sand/Grey	
160028	Pearl Grey/Pearl Grey	
160029	White/White	
160030	Black/Black	
160035	Bronze/Bronze	
160036	Bronze/Sand	
160037	Sand/Bronze	
160040	Pure Black/Pure Black	
160047	Anthracite Grey/Anthracite Grey	

PRODUCT SPECIFICATIONS

SCREEN ZIP FACADE	CASSETTE DIMENSIONS HEIGHT & DEPTH IN MM	OPERATION	MAX. DIMENSIONS	STANDARD PROFILE COLOURS ²
	SCREEN ZIP SZ 95	Motor	W: 300 x H: 300 cm	
	H: 95 mm			
	D: D-shaped 114 mm/Square: 103 mm			
1	SCREEN ZIP SZ 100 solar¹	Motor with	W: 300 x H: 330 cm	
D-shaped	H: 112 mm	solar panel		
	D: 100 mm			
	SCREEN SZ ZIP 125	Motor	W: 450 x H: 450 cm	ANODISED:
	H: 125 mm		W: 600 x H: 300 cm	Natural
Square	D: 134 mm		W: 300 x H: 600 cm	
				WHITE:
				RAL 9010 gloss 70
CREEN ZIP BUILD-IN	CASSETTE DIMENSIONS	OPERATION	MAX.	
	HEIGHT & DEPTH IN MM		DIMENSIONS	
	SCREEN ZIP SZ 100 i	Motor	W: 300 x H: 330 cm	WHITE:
	H: 112 mm			RAL 9010 textured
	D: 100 mm			
	SCREEN ZIP SZ 105 i	Motor	W: 300 x H: 330cm	
	H: 112 mm			BLACK:
	D: 113 mm			RAL 9005 gloss 70
				INTE 9009 gloss 70
				BLACK:
SCREEN ZIP INVERTED	CASSETTE DIMENSIONS	OPERATION	MAX.	RAL 9005 textured
	HEIGHT & DEPTH IN MM		DIMENSIONS	
	SCREEN ZIP SZ 95 ov	Motor	W: 300 x H: 260 cm	
	H: 95 mm			ANTHRACITE:
	D: 95 mm			Noir 2100 Sable
	SCREEN ZIP SZ 125 ov	Motor	W: 350 x H: 350 cm	
	H: 125 mm			
	D: 125 mm			



²Custom colours can be created



STEP INSIDE AND SEE IT ALL FROM THE OUTSIDE



There are many options available for selecting screens and control systems. Our consultants are ready to help you see the bigger picture, so you can enjoy the perfect solution.

From start to finish, we advise our clients with diligence, offering our expertise, skilful craftsmanship, and lasting design.